Automation PC 620 User's Manual



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# Automation PC 620

## **User's Manual**

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## **Chapter 1 • General**

## Information:

B&R does its best to keep the printed versions of its user's manuals as current as possible. However, any newer versions of the User's Manual can always be downloaded in electronic form (pdf) from the B&R homepage <u>www.br-automation.com</u>.

## 1. Manual history

Version	Date	Change
1.0 Preliminary	21.07.2004	- First version
1.1 Preliminary	12.11.2004	<ul> <li>Drilling templates for the APC620 1 and 2 PCI slot variations added.</li> <li>New overview images added for the APC620 1 and 2 PCI slot variations.</li> <li>New dimension diagrams added for the APC620 1 and 2 PCI slot variations.</li> <li>Model number overview revised.</li> <li>Interface descriptions added (behind the front cover).</li> <li>"Software" chapter has been updated.</li> <li>"Accessories" chapter has been updated.</li> <li>System unit with 5 PCI slots added.</li> <li>Technical data for all individual components was expanded.</li> </ul>
1.2 Preliminary	23.11.2004	<ul> <li>Pictures of the interfaces from the front have been updated.</li> <li>General descriptions of device interfaces have been revised.</li> <li>New CPU boards and system units added.</li> <li>USB media device and fitting front cover added.</li> </ul>
1.3 Preliminary	27.12.2004	New column "My settings" (815E and 855GME BIOS) added to the BIOS profile settings table.     Chapter 7 "Maintenance / Servicing" on page 607 added.     APC620 Interface Cover 5AC600.ICOV-00 added (see section "Interface covers 5AC600.ICOV-00" on page 526).     Information for the maximum color depth for the CPU board added.     Error correction in the BIOS description for Legacy Devices Com D, COM E, LPT.

Table 1: Manual history

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Version	Date	Change
1.4 Preliminary	07.03.2005	<ul> <li>Image of the slide-in USB diskette drive added (see Figure 65 "Slide-in USB FDD - 5AC600.FDDS-00" on page 158).</li> <li>Chapter 4 (Software) updated for new BIOS versions. (815E BIOS Version 1.15, 855GME BIOS Version V1.14).</li> <li>Fan kit (5PC600.HS05-00) for the APC620 system with 5 PCI slots (see section "Fan kit 5 PCI - 5PC600.FA05-00" on page 201) and installation (see section 2.4 "Procedure for APC620 with 5 PCI slots" on page 621) added.</li> <li>Mounting orientation described more precisely, see chapter "Commissioning", section 1.3 "Mounting orientation" on page 212.</li> <li>Temperature specifications for the 815E CPU boards added.</li> <li>Temperature specifications for the 855GME CPU boards added.</li> <li>Power management of the APC620 system added (see section "Power management for APC620 system with 1 and 2 PCI slots" on page 170).</li> </ul>
1.5 Preliminary	16.03.2005	Temperature and performance table design changed.     Mounting orientation more precisely specified.
1.6 Preliminary	04.07.2005	<ul> <li>System unit weights added.</li> <li>Add-on interface cards CAN (5AC600.CANI-00) and RS232/422/485 (5AC600.485I-00) added.</li> <li>Model numbers for Microsoft Windows XP embedded with SP2 added.</li> <li>Cables (DVI, SDL, USB, RS232) added to accessories chapter.</li> <li>AP Link cards added.</li> <li>Slide-in CF 2-slot 5AC600.CFSS-00 added.</li> <li>Configuration and selection help for APC620 systems added (see chapter "Technical data", section 1.2 "System components / Configuration" on page 42).</li> <li>Key Editor: brief info section added (see Appendix A, section "B&amp;R Key Editor information" on page 656).</li> <li>Automation Device Interface (ADI), Control Center, and Development Kit: brief info section added (see chapter "Software", from page 483).</li> <li>Information added: battery compartment, real-time clock (RTC).</li> <li>Temperature sensor locations for APC620 devices added (see Appendix A, section "Temperature sensor locations" on page 651).</li> <li>Ambient temperatures for PM 1600 (5PC600.E855-01) and PM 1800 (5PC600.E855-03) added.</li> <li>Appendix A expanded.</li> <li>Real-time clock (RTC) specifications about the system unit added.</li> </ul>
1.70	08.03.2006	Conductor cross section and AWG change for the supply plug.     Meaning of standard and 24-hour hard disk operation specified more precisely.     Procedure for creating a bootable USB memory stick added (see section "Creating a bootable USB flash drive" on page 566).     Slide-in DVD-R/RW, DVD+R/RW drive 5AC600.DVRS-00 added (see section "Slide-in DVD-R/RW, DVD+R/RW - 5AC600.DVRS-00" on page 151).     Information about Maintenance Controller Extended (MTCX) added (see section "Maintenance Controller Extended (MTCX)" on page 53).     Technical data about the SDL cable (flex radius, AWG) modified due to new specifications.     Information about general tolerances according to DIN ISO 2768 added to dimension diagrams.     BIOS distribution of resources added (see section "Distribution of resources" on page 435).     Testing conditions added for the determined ambient temperature specifications.     Information about the 5CAMSC.0001-00 cable for connecting external devices added (see section "APC620 internal supply cable 5CAMSC.0001-00" on page 572).     Information about connecting an external device added (see section "Connection of an external device to the main board" on page 652).     Fitter clasp information added for the fan kits for 2 and 5 PCI system units.     Safety guidelines revised (EBG information).

Version	Date	Change
1.70	08.03.2006	<ul> <li>Environmental temperature adjustments for systems with 815E and 855GME CPU boards (temperature limits for slide-in DVD-R/RW and 24-hour hard disk),</li> <li>Firmware upgrade information expanded (see section "Upgrading the firmware" on page 451).</li> <li>Intel 815E CPU boards (SPC400.E815-0x) cancelled.</li> <li>BIOS function "Max CPU frequency" described.</li> <li>Description of the SDL timing for communication between display unit and MTCX added (see section "SDL timing" on page 647).</li> <li>APC620 with 5 PCI slots with orange front cover (previously light gray) - photos modified.</li> <li>Information about changing the battery revised (see section "Changing the battery" on page 607).</li> <li>Pin assignments for the monitor / panel plug and the optional AP Link plug-in card added.</li> <li>Important information added for installation of the touch screen driver (located under Software - Touch screen driver installation).</li> <li>I GB flash drive (SMMUSB.1024-00) added (128 MB - SMMUSB.0128-00 cancelled).</li> <li>Silicon Systems CompactFlash cards 5CFCRD.xxxx-03 added (see section "USB Flash Drive SMMUSB.0xx-00" on page 562).</li> <li>Serial number sticker information updated, (see section "Serial number sticker" on page 117).</li> <li>Extended technical data about the PCI bus added.</li> <li>A general device interface photo (version with 5 PCI slots) added (see section "Device interfaces" on page 88).</li> <li>Information about the minimum ambient temperature added (component-dependent).</li> <li>Block diagrams of entire device for all system units with 855GME CPU boards added.</li> <li>SDL cable with 45° plug SCASDL.0180-01. SCASDL.0100-01, 5CASDL.0150-01 added (see section "SLL01670-01 added (see section "Mutomation PC 620 with Automation Runtime added (see section "Automation PC 620 with Automation Runtime" on page 459).</li> <li>System unit support for buller (10 ms) with Automation Runtime added (see section "Automation PC 620 with Windows CE (9S0001.29-020) added (see section "Automation P</li></ul>
1.80	21.04.2006	Corrections to chapter "Standards and Certifications".     The footnote "Depending on the process or batch, there may be visual deviations in the color and surface structure." was added for housing and color specifications.     PCI RAID hard disk 5ACPCI.RAIS-01 (60 GB) added.     Information regarding the new 512 MB and 1 GB SanDisk Cruzer Micro flash drives added.     Temperature specifications for the PCI RAID hard disk 5ACPCI.RAIS-00 added.     HMI Drivers & Utilities DVD 5SWHMI.0000-00 added.

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Version	Date	Change
1.90	29.08.2006	Corrections to chapter "Standards and Certifications" - section "Emission requirements" - standards were listed twice.     The manual history has been corrected.     Vibration values were switched for 'continuous' and 'occasional' operation.     Section "Cable connections" on page 221 (Flex radius) added.     Name change for CompactFlash short text.     Name change of chapter "Installation" to "Commissioning".     Restructuring of section "Automation Panel 900 - connection examples" - it is now located in chapter     "Commissioning".     BIOS postcode messages added.     USB Media Drive 5MD900.USB2-00 added.     New technical data added for slide-in drive 5AC600.DVRS-00 Rev. D0 and later. D0 ergänzt.     New image for PCI routing.     List of delivery contents removed for some components (e.g. cable).     Vibration and shock values changed for the PCI RAID controller hard discs.
2.00	13.12.2006	New configuration diagrams for Automation Panel 900 connection examples (USB information added).     Panel locking time information modified.     New model number for the APC620 documentation MAAPC620-ENG     Nominal current specification for 1, 2 and 5 PCI systems added.     Font symbol assigned to the character format symbol.     Description of the BIOS function "Legacy USB Support" updated.     Information about Ethernet cable length support for ETH1 added.     Name modifications     SDLT FPGA: from "Firmware on the AP Link SDL transceiver" to "SDLT FPGA Firmware on the AP Link SDL transmitter".     SDLR FPGA: from "Firmware on the AP Link SDL receiver" to "Firmware on the AP Link SDL receiver" and transceiver"     USB Memory Stick 2 GB SanDisk 5MMUSB.2048-00 added.     PCI SATA RAID controller 5ACPCI.RAIC-01 added (adjustment made to the ambient temperature determination with 855GME boards).     Add-on hard disk 40 GB ET, 24x7 - 5AC600.HDDI-05 added (adjustment made to the ambient temperature determination with 855GME boards).     Slide-in hard disk 40 GB ET, 24x7 - 5AC600.HDDI-05 added (adjustment made to the ambient temperature determination with 855GME boards).
2.10	23.01.2007	New dimension diagram for the APC620 1 PCI variant with slot for add-on UPS module (see figure 6     "Dimensions - APC620, 1 PCI slot variant" on page 50).     New dimension diagram for the APC620 2 PCI variant with slot for add-on UPS module (see figure 9     "Dimensions - APC620, 2 PCI slot variant" on page 55).     New dimension diagram for the APC620 5 PCI variant with slot for add-on UPS module (see figure 15     "Dimensions - APC620, 5 PCI slot variant" on page 65).     SDL flex cable 5CASDL.0xxx-03 added (see section "SDL flex cable 5CASDL.0xxx-03" on page 582).     SDL flex cable 5CASDL.0xxx-03 added (see section "SDL flex cable with extender     5CASDL.0x00-13" on page 586).     S GB CompactFlash card 5CFCRD.8192-03 added.     SASD (S03.03 front cover description added to the 5MD900.USB2-00 and 5M900.USB2-01 product     descriptions.     Document now includes the chm tag "Filename".     New Windows CE 5.0 model numbers added.     APC620 overview images updated (with slot for UPS module).     APC620 overview images updated to include slot for add-on UPS module (see "Add-on UPS module slot"     on page 103).     SATA RAID description updated (new image + new footnote for vibration and shock data (performance     problems) + known limitations).     Figure "Selection guide - Optional components" on page 44 updated.

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stems with 1 and 2 PCI slots" on page 74 and on page 81 updated (add-on UPS module). veration). (new APC620 / Panel PC firmware upgrade • Control Center" moved from "Appendix A" to ee section "UPS configuration" on page 485). updated. GB (5MMUSB.1024-00) cancelled.
GB (5MMUSB.1024-00) cancelled.
<ul> <li>(page 37).</li> <li>(page 37).</li> <li>(page 485.)</li> <li>(page 485.)</li> <li>(page 485.)</li> <li>(page 485.)</li> <li>(page 486.)</li> <li>(page 487.)</li> <li>(page 487.)</li> <li>(page 488.)</li> <li>(page 476.)</li> <li>(p</li></ul>

## 2. Safety guidelines

## 2.1 Intended use

Programmable logic controllers (PLCs), operating and monitoring devices (industrial PCs, Power Panels, Mobile Panels, etc.), and B&R uninterruptible power supplies have been designed, developed, and manufactured for conventional use in industry. They were not designed, developed, and manufactured for any use involving serious risks or hazards that could lead to death, injury, serious physical damage, or loss of any kind without the implementation of exceptionally stringent safety precautions. In particular, such risks and hazards include the use of these devices to monitor nuclear reactions in nuclear power plants, as well as flight control systems, flight safety, the control of mass transit systems, medical life support systems, and the control of weapons systems.

## 2.2 Protection against electrostatic discharges

Electrical components that are vulnerable to electrostatic discharge (ESD) must be handled accordingly.

## 2.2.1 Packaging

- <u>Electrical components with housing</u> ... do not require special ESD packaging, but must be handled properly (see "Electrical components with housing").
- <u>Electrical components without housing</u> ... must be protected by ESD-suitable packaging.

## 2.2.2 Guidelines for proper ESD handling

## **Electrical components with housing**

- Do not touch the contacts of connectors on connected cables.
- Do not touch the contact tips on the circuit boards.

## **Electrical components without housing**

In addition to "Electrical components with housing", the following also applies:

- Any persons handling electrical components or devices that will be installed in the electrical components must be grounded.
- Components can only be touched on the small sides or on the front plate.
- Components should always be stored in a suitable medium (ESD packaging, conductive foam, etc.).

Metallic surfaces are not suitable storage surfaces!

- Electrostatic discharges should be avoided on the components (e.g. through charged plastics).
- A minimum distance of 10 cm must be kept from monitors and TV sets.
- Measurement devices and equipment must be grounded.
- Measurement probes on potential-free measurement devices must be discharged on sufficiently grounded surfaces before taking measurements.

#### **Individual components**

• ESD protective measures for individual components are thoroughly integrated at B&R (conductive floors, footwear, arm bands, etc.).

The increased ESD protective measures for individual components are not necessary for our customers for handling B&R products.

## 2.3 Policy and procedures

Electronic devices are generally not failsafe. In the event of a failure on the programmable control system, operating or monitoring device, or uninterruptible power supply, the user is responsible for ensuring that other devices that may be connected, e.g. motors, are in a secure state.

Both when using programmable logic controllers and when using operating and monitoring devices as control systems in conjunction with a soft PLC (e.g. B&R Automation Runtime or comparable products) or a slot PLC (e.g. B&R LS251 or comparable products), the safety precautions applying to industrial control systems (e.g. the provision of safety devices such as emergency stop circuits, etc.) must be observed in accordance with applicable national and international regulations. The same applies for all other devices connected to the system, such as drives.

All tasks such as installation, commissioning, and maintenance are only permitted to be carried out by qualified personnel. Qualified personnel are persons who are familiar with the transport, mounting, installation, commissioning, and operation of the product and who have the appropriate qualifications (e.g. IEC 60364). National accident prevention guidelines must be followed.

The safety guidelines, connection descriptions (rating plate and documentation) and limit values listed in the technical data must be read carefully and must be observed before installation and commissioning.

## 2.4 Transport and storage

During transport and storage, devices must be protected from excessive stress (mechanical load, temperature, humidity, aggressive atmosphere, etc.).

## 2.5 Installation

- Installation must take place according to the documentation, using suitable equipment and tools.
- Devices may only be installed without voltage applied and by qualified personnel.
- General safety regulations and nationally applicable accident prevention guidelines must be observed.
- Electrical installation must be carried out according to the relevant guidelines (e.g. line cross section, fuse, protective ground connection).

## 2.6 Operation

## 2.6.1 Protection against touching electrical parts

To operate programmable logic controllers, operating and monitoring devices, and uninterruptible power supplies, certain components must carry dangerous voltage levels of over 42 VDC. A life-threatening electrical shock could occur if you come into contact with these parts. This could result in death, severe injury, or material damage.

Before turning on the programmable logic controller, the operational and monitoring devices and the uninterruptible power supply, ensure that the housing is properly grounded (PE rail). The ground connection must be established when testing the operating and monitoring devices or the uninterruptible power supply, even when operating them for only a short time.

Before turning the device on, make sure that all voltage-carrying parts are securely covered. During operation, all covers must remain closed.

#### 2.6.2 Environmental conditions - dust, humidity, aggressive gases

Use of operating and monitoring devices (e.g. industrial PCs, power panels, mobile panels, etc.) and uninterruptible power supplies in very dusty environments should be avoided. Dust collection on the devices influences their function and, especially in systems with active cooling (fans), sufficient cooling cannot be guaranteed.

The presence of aggressive gases in the environment can also lead to malfunctions. When combined with high temperature and humidity, aggressive gases - e.g. with sulfuric, nitric and chloric components- spur chemical chemical process that can damage electronic components very quickly. Signs of the presence of aggressive gases are blackened copper surfaces and cables on existing installations.

For operation in dusty or humid conditions, correctly installed (cutout installation) operating and monitoring devices like Automation Panel or Power Panel are protected on the front side. The rear side of all devices must be protected from dust and humidity and must be cleaned at suitable intervals.

## 2.6.3 Programs, viruses and dangerous programs

The system is subject to potential danger each time data is exchanged or software is installed from a data medium (e.g. diskette, CD-ROM, USB flash drive, etc.), a network connection, or the Internet. The user is responsible for assessing these dangers, implementing preventative measures such as virus protection programs, firewalls, etc. and obtaining software from reliable sources.

General • Organization of safety notices

## 3. Organization of safety notices

The safety notices in this manual are organized as follows:

Safety notice	Description
Danger!	Disregarding the safety regulations and guidelines can be life-threatening.
Caution!	Disregarding the safety regulations and guidelines can result in severe injury or major damage to material.
Warning!	Disregarding the safety regulations and guidelines can result in injury or damage to material.
Information:	Important information for preventing errors.

Table 2: Organization of safety notices

## 4. Guidelines



European dimension standards apply to all dimensions (e.g. dimension diagrams, etc.).

Model number

5PC600.E815-00	CPU board 815E C3-400 Intel Celeron 3 CPU board, 400 MHz, 100 MHz FSB, 256 kB L2 cache, chipset 815E; 1 socket for SO-DIMM SDRAM module.	
5PC600.E815-02	CPU board 815E C3-733 Intel Celeron 3 CPU board, 733 MHz, 133 MHz FSB, 256 kB L2 cache, chipset 815E; 1 socket for SO-DIMM SDRAM module.	Cancelled since 10/2005 Replaced by 855GME (ETX / XTX) CPU boards
5PC600.E815-03	CPU board 815E C3-1000 Intel Celeron 3 CPU board, 1000 MHz, 133 MHz FSB, 256 kB L2 cache, chipset 815E; 1 socket for SO-DIMM SDRAM module.	

Note

## 5. Model numbers

Short description

System 1 PCI

24 VDC.

## 5.1 System units

Model number

5PC600.SX01-00

5PC600.SX02-00

5PC600 SX02-01

	module"; 24 VDC.
5PC600.SF03-00	System 3 PCI, 1 disk drive, 1 AP Link slot APC620 system unit, 3 full-size PCI slots, 1 slot for Automation Panel link transmitter; 1 drive slot; Smart Display Link / DVI / monitor, connections for 2 x RS232, 2 x USB 2.0, 2 x ETH 10 / 100, AC97 sound, PS/2 keyboard/mouse; 24 VDC.
5PC600.SX05-00	System 5 PCI, 2 disk drive slots, 1 AP Link slot APC620 system unit 5 half size PCI slots, 2 drive slots, 1 slot for Automation Panel link transmitter; connections for 2 x RS232, 2 x USB 2.0, Short Display Link, 2 x ETH 10/100, AC97 sound, PS/2 keyboard/mouse, UPS module <sup>3)</sup> ; 24 VDC.
5PC600.SX05-01	System 5 PCI, 2 disk drive slots APC620 system unit 5 half size PCI slots, 2 drive slots; connections for 2 x RS232, 2 x USB 2.0, Short Display Link, 2 x ETH 10/100, AC97 sound, PS/2 keyboard/mouse, UPS module <sup>3</sup> ; 24 VDC.

APC620 system unit 1 half size PCI slot. connection for 2 x RS232. 2 x USB 2.0. Short Display Link, 2 x ETH 10/100, AC97 sound, PS/2 keyboard/mouse, UPS module<sup>1)</sup>;

APC620 system unit 2 half size PCI slots, 1 drive slot, 1 slot for Automation Panel link transmitter; connections for 2 x RS232, 2 x USB 2.0, Short Display Link, 2 x ETH 10/100,

APC620 system unit 2 half size PCI slots, 1 drive slot; connections for 2 x RS232, 2 x USB 2.0, Short Display Link, 2 x ETH 10/100, AC97 sound, PS/2 keyboard/mouse, UPS

System 2 PCI, 1 disk drive slot, 1 AP Link slot

System 2 PCI, 1 disk drive slot

adula1), 24 VD(

AC97 sound, PS/2 keyboard/mouse, UPS module<sup>2)</sup>; 24 VDC.

#### Table 3: Model numbers - System units

- 2) Slot only available on system units with Rev. G0 or later.
- 3) Slot only available on system units with Rev. F0 or later.

Short description

## 5.2 CPU boards 815E (ETX)

Note

<sup>1)</sup> Slot only available on system units with Rev. H0 or later.

## 5.3 CPU boards 855GME (ETX)

Model number	Short description	Note
5PC600.E855-00	CPU board 855GME PM-1100 Intel Pentium M CPU board, 1100 MHz, 400 MHz FSB, 1 MB L2 cache; chipset 855GME; 1 socket for SO-DIMM DDR RAM module.	
5PC600.E855-01	CPU board 855GME PM-1600 Intel Pentium M CPU board, 1600 MHz, 400 MHz FSB, 1 MB L2 cache; chipset 855GME; 1 socket for SO-DIMM DDR RAM module.	
5PC600.E855-02	CPU board 855GME PM-1400 Intel Pentium M CPU Board, 1400 MHz, 400 MHz FSB, 2 MB L2 cache; chipset 855GME; 1 socket for SO-DIMM DDR RAM module.	
5PC600.E855-03	CPU board 855GME PM-1800 Intel Pentium M CPU board, 1800 MHz, 400 MHz FSB, 2 MB L2 cache; chipset 855GME; 1 socket for SO-DIMM DDR RAM module.	
5PC600.E855-04	CPU board 855GME CM-600 Intel Celeron M CPU Board, 600 MHz, 400 MHz FSB, 512 kB L2 cache; chipset 855GME, 1 socket for SO-DIMM DDR module.	
5PC600.E855-05	CPU board 855GME CM-1000 Intel Pentium M CPU board, 1000 MHz, 400 MHz FSB, 512 kB L2 cache; chipset 855GME; 1 socket for SO-DIMM DDR RAM module.	

Table 5: Model numbers - 855GME (ETX) CPU boards

## 5.4 CPU boards 855GME (XTX)

Model number	Short description	Note
5PC600.X855-00	CPU board 855GME PM-1100 Intel Pentium M CPU board, 1100 MHz, 400 MHz FSB, 1 MB L2 cache; chipset 855GME; 1 socket for SO-DIMM DDR RAM module.	
5PC600.X855-01	CPU board 855GME PM-1600 Intel Pentium M CPU board, 1600 MHz, 400 MHz FSB, 1 MB L2 cache; chipset 855GME; 1 socket for SO-DIMM DDR RAM module.	
5PC600.X855-02	CPU board 855GME PM-1400 Intel Pentium M CPU Board, 1400 MHz, 400 MHz FSB, 2 MB L2 cache; chipset 855GME; 1 socket for SO-DIMM DDR RAM module.	
5PC600.X855-03	CPU board 855GME PM-1800 Intel Pentium M CPU board, 1800 MHz, 400 MHz FSB, 2 MB L2 cache; chipset 855GME; 1 socket for SO-DIMM DDR RAM module.	
5PC600.X855-04	CPU board 855GME CM-600 Intel Celeron M CPU Board, 600 MHz, 400 MHz FSB, 512 kB L2 cache; chipset 855GME, 1 socket for SO-DIMM DDR module.	
5PC600.X855-05	CPU board 855GME CM-1000 Intel Pentium M CPU board, 1000 MHz, 400 MHz FSB, 512 kB L2 cache; chipset 855GME; 1 socket for SO-DIMM DDR RAM module.	

Table 6: Model numbers - 855GME (XTX) CPU boards

## 5.5 Heat sink

Model number	Short description	Note
5AC600.HS01-00	APC620 heat sink 815E 12.8mm For APC620 system units with Intel 815E CPU Boards for CPU Boards with Celeron 3 400 MHz, Celeron 3 733 MHz, Celeron 3 1000 MHz.	Cancelled since 10/2005 Replaced by heat sinks for 855GME boards
5AC600.HS01-01	APC620 heat sink 855GME 12.8mm For APC620 system units with Intel 855GME CPU Boards with Celeron M 600 MHz, Celeron M 1000, Pentium M 1100 MHz, Pentium M 1400 MHz.	
5AC600.HS01-02	APC620 heat sink 855GME 28mm For APC620 system units with Intel 855GME CPU Boards with Pentium M 1600 MHz, Pentium M 1800 MHz.	
5AC600.HS02-01	APC620f heat sink 855GME 12.8mm For APC620 full-size system units with Intel 855GME CPU Boards with Celeron M 600 MHz, Celeron M 1000, Pentium M 1100 MHz, Pentium M 1400 MHz.	
5AC600.HS02-02	APC620f heat sink 855GME 28mm For APC620 full-size system units with Intel 855GME CPU Boards with Pentium M 1600 MHz, Pentium M 1800 MHz.	

Table 7: Model numbers - Heat sinks

## 5.6 Main memory

Model number	Short description	Note
5MMSDR.0128-01	SO-DIMM SDRAM 128 MB PC133 SO-DIMM SDRAM 128 MB PC133 for 815E CPU boards.	
5MMSDR.0256-01	SO-DIMM SDRAM 256 MB PC133 SO-DIMM SDRAM 256 MB PC133 for 815E CPU boards.	Cancelled since 10/2005 Replaced by main memory for 855GME CPU boards
5MMSDR.0512-01	SO-DIMM SDRAM 512 MB PC133 SO-DIMM SDRAM 512 MB PC133 for 815E CPU boards.	
5MMDDR.0256-00	SO-DIMM DDR-SDRAM 256 MB PC2700 SO-DIMM DDR-SDRAM 256 MB PC2700 for 855GME CPU boards.	
5MMDDR.0512-00	SO-DIMM DDR-SDRAM 512 MB PC2700 SO-DIMM DDR-SDRAM 512 MB PC2700 for 855GME CPU boards.	
5MMDDR.1024-00	SO-DIMM DDR-SDRAM 1024 MB PC2700 SO-DIMM DDR-SDRAM 1024 MB PC2700 for 855GME CPU boards.	

Table 8: Model numbers - Main memory

## 5.7 Drives

Model number	Short description	Note
5AC600.CFSI-00	Add-on CompactFlash slot CompactFlash slot (add-on); for installation in an APC620 or PPC700.	
5AC600.HDDI-00	Add-on hard disk 30 GB 24/7 30 GB hard disk (add-on); ideal for 24-hour operation. For installation in an APC620 or PPC700.	

Table 9: Model numbers - Drives

### General • Model numbers

Model number	Short description	Note
5AC600.HDDI-01	Add-on hard disk 20 GB ET 20 GB hard disk (add-on); with expanded temperature range. For installation in an APC620 or PPC700.	
5AC600.HDDI-05	Add-on hard disk 40GB ET, 24x7 40 GB hard disk (add-on); Suitable for 24 hour operation as well as for operation in the extended temperature range. For installation in an APC620 or PPC700.	
5AC600.CDXS-00	Slide-in CD-ROM CD-ROM drive (slide-in); for operation in a slide-in drive slot in an APC620 or PPC700 system.	
5AC600.CFSS-00	Slide-in CF 2-slot Slide-in CompactFlash adapter for 2 CompactFlash cards (via IDE and USB 2.0)	
5AC600.DVDS-00	Slide-in DVD-ROM/CD-RW DVD-ROM/CD-RW drive (slide-in); for operation in a slide-in drive slot in an APC620 or PPC700 system.	
5AC600.DVRS-00	Slide-in DVD-R/RW, DVD+R/RW DVD-RW drive (slide-in); for operation in a drive slot in an APC620 or PPC700 system.	
5AC600.FDDS-00	Slide-in USB floppy disk drive FDD drive (slide-in); for operation in a slide-in drive slot in an APC620 or PPC700 system.	
5AC600.HDDS-00	Slide-in hard disk 30 GB 24x7 30 GB hard disk (slide-in); ideal for 24-hour operation. For use in a slide-in drive slot in an APC620 or PPC700 system.	
5AC600.HDDS-01	Slide-in hard disk 20 GB ET 20 GB hard disk (slide-in); with expanded temperature range. For use in a slide-in drive slot in an APC620 or PPC700 system.	
5AC600.HDDS-02	Slide-in hard disk 40 GB 24x7, ET 40 GB hard disk (add-on); Suitable for 24 hour operation as well as for operation in the extended temperature range. For use in a slide-in drive slot in an APC620 or PPC700 system.	
5ACPCI.RAIC-00	PCI RAID controller ATA/100 PCI Raid controller	
5ACPCI.RAIC-01	PCI SATA RAID System 2x60 GB PCI RAID controller + 2 x 60 GB SATA hard disks; requires a free PCI slot.	
5ACPCI.RAIS-00	PCI RAID storage 2x40 GB PCI RAID hard disk 2 x 40 GB	Cancelled since 06/2006 Replaced by 5ACPCI.RAIS- 01
5ACPCI.RAIS-01	PCI RAID storage 2x60 GB PCI RAID hard disk 2 x 60 GB	Replaced by for 5ACPCI.RAIS-00

Table 9: Model numbers - Drives (cont.)

## 5.8 Interface options

Model number	Short description	Note
5AC600.CANI-00	Add-on CAN interface CAN interface for installation in an APC620 or PPC700.	
5AC600.485I-00	Add-on RS232/422/485 interface Add-on RS232/422/485 interface for installation in an APC620 and PPC700.	

Table 10: Model numbers - Interfaces

## 5.9 Fan kits

Model number	Short description	Note
5PC600.FA01-00	Fan kit 1PCI APC620 fan kit, for system units with 1 PCI slot.	
5PC600.FA02-00	Fan kit 2PCI APC620 fan kit + filter clasp for system units with 2 PCI slots.	
5PC600.FA03-00	Fan kit 3PCI APC620 fan kit + filter clasp for system units with 3 PCI slots.	
5PC600.FA05-00	Fan kit 5PCI APC620 fan kit + filter clasp for system units with 5 PCI slots.	

Table 11: Model numbers - Fan kits

## 5.10 AP Link cards

Model number	Short description	Note
5AC600.SDL0-00	AP Link SDL transmitter APC620 Smart Display Link Transmitter, to connect an Automation Panel via SDL to an APC620.	

Table 12: Model numbers - AP Link graphics adapter

## 5.11 Accessories

### 5.11.1 Batteries

Model number	Short description	Note
0AC201.9	Lithium batteries (5x) Lithium batteries, 5 pcs., 3 V / 950 mAh, button cell	
4A0006.00-000	Lithium battery (1x) Lithium battery, 1 pc., 3 V / 950 mAh, button cell	

#### Table 13: Model numbers - Batteries

### 5.11.2 Supply voltage connectors

Model number	Short description	Note
0TB103.9	Plug 24V 5.08 3-pin screw clamps 24 VDC 3-pin connector, female. Screw clamp, 3.31mm <sup>2</sup> ; protected against vibration by screw flange.	
0TB103.91	Plug 24V 5.08 3-pin cage clamps 24 VDC 3-pin connector, female. Cage clamp, 3.31mm <sup>2</sup> ; protected against vibration by screw flange.	

### Table 14: Model numbers - Supply voltage connectors

## 5.11.3 CompactFlash cards

Model number	Short description	Note
5CFCRD.0032-02	CompactFlash 32 MB SanDisk/A CompactFlash card with 32 MB NAND Flash, and IDE/ATA interface	Cancelled since 12/2005 Replaced by 5CFCRD.0064- 03
5CFCRD.0064-02	CompactFlash 64 MB SanDisk/A CompactFlash card with 64 MB NAND Flash, and IDE/ATA interface	Cancelled since 12/2005 Replaced by 5CFCRD.0064- 03
5CFCRD.0128-02	CompactFlash 128 MB SanDisk/A CompactFlash card with 128 MB NAND Flash, and IDE/ATA interface	Cancelled since 12/2005 Replaced by 5CFCRD.0128- 03
5CFCRD.0256-02	CompactFlash 256 MB SanDisk/A CompactFlash card with 256 MB NAND Flash, and IDE/ATA interface	Cancelled since 12/2005 Replaced by 5CFCRD.0256- 03
5CFCRD.0512-02	CompactFlash 512 MB SanDisk/A CompactFlash card with 512 MB NAND Flash, and IDE/ATA interface	Cancelled since 12/2005 Replaced by 5CFCRD.0512- 03
5CFCRD.1024-02	CompactFlash 1024 MB SanDisk/A CompactFlash card with 1024 MB NAND Flash, and IDE/ATA interface	Cancelled since 12/2005 Replaced by 5CFCRD.1024- 03
5CFCRD.2048-02	CompactFlash 2048 MB SanDisk/A CompactFlash card with 2048 MB NAND Flash, and IDE/ATA interface	Cancelled since 12/2005 Replaced by 5CFCRD.2048- 03
5CFCRD.0064-03	CompactFlash 64 MB SSI CompactFlash card with 64 MB SLC NAND flash and IDE/ATA interface	
5CFCRD.0128-03	CompactFlash 128 MB SSI CompactFlash card with 128 MB SLC NAND flash and IDE/ATA interface	
5CFCRD.0256-03	CompactFlash 256 MB SSI CompactFlash card with 256 MB SLC NAND flash and IDE/ATA interface	

Table 15: Model numbers - CompactFlash cards

Chapter 1 General

Model number	Short description	Note
5CFCRD.0512-03	CompactFlash 512 MB SSI CompactFlash card with 512 MB SLC NAND flash and IDE/ATA interface	
5CFCRD.1024-03	CompactFlash 1024 MB SSI CompactFlash card with 1024 MB SLC NAND flash and IDE/ATA interface	
5CFCRD.2048-03	CompactFlash 2048 MB SSI CompactFlash card with 2048 MB SLC NAND flash and IDE/ATA interface	
5CFCRD.4096-03	CompactFlash 4096 MB SSI CompactFlash card with 4096 MB SLC NAND flash and IDE/ATA interface	
5CFCRD.8192-03	CompactFlash 8192 MB SSI CompactFlash card with 8192 MB SLC NAND flash and IDE/ATA interface	

Table 15: Model numbers - CompactFlash cards (cont.)

## 5.11.4 USB flash drives

Model number	Short description	Note
5MMUSB.0128-00	USB flash drive 128 MB SanDisk USB 2.0 flash drive 128 MB	Cancelled since 12/2005 Replaced by 5MMUSB.2048- 00
5MMUSB.0256-00	USB flash drive 256 MB SanDisk USB 2.0 flash drive 256 MB	Cancelled since 03/2007 Replaced by 5MMUSB.2048- 00
5MMUSB.0512-00	USB flash drive 512 MB SanDisk USB 2.0 flash drive 512 MB	Cancelled since 07/2007 Replaced by 5MMUSB.2048- 00
5MMUSB.1024-00	USB flash drive 1 GB SanDisk USB 2.0 flash drive 1 GB	Cancelled since 03/2007 Replaced by 5MMUSB.2048- 00
5MMUSB.2048-00	USB flash drive 2 GB SanDisk USB 2.0 flash drive 2 GB	

Table 16: Model numbers - USB flash drives

## 5.11.5 Cables

Model number	Description	Note
5CADVI.0018-00	DVI-D cable 1.8 m / single Cable, single, DVI-D/m:DVI-D/m 1.8 m	
5CADVI.0050-00	DVI-D cable 5 m / single Cable, single, DVI-D/m:DVI-D/m 5 m	
5CADVI.0100-00	DVI-D cable 10 m / single Cable, single, DVI-D/m:DVI-D/m 10 m	
5CAMSC.0001-00	APC620 internal supply cable	
5CASDL.0018-00	SDL cable 1.8 m SDL cable, length: 1.8 m	Cancelled since 12/2006 Replaced by 5CASDL.0018-03
5CASDL.0018-01	SDL cable 1.8 m 45° SDL cable, length: 1.8 m; single sided 45° plug	
5CASDL.0018-03	SDL flex cable 1.8 m SDL cable, flexible, length: 1.8 m	

Table 17: Model numbers - Cables

#### General • Model numbers

Model number	Description	Note
5CASDL.0050-00	SDL cable 5 m SDL cable, length: 5 m	Cancelled since 12/2006 Replaced by 5CASDL.0050-03
5CASDL.0050-01	SDL cable 5 m 45° SDL cable, length: 5 m; single sided 45° plug	
5CASDL.0050-03	SDL flex cable 5 m SDL cable, flexible, length: 5 m	
5CASDL.0100-00	SDL cable 10 m SDL cable, length: 10 m	Cancelled since 12/2006 Replaced by 5CASDL.0100-03
5CASDL.0100-01	SDL cable 10 m 45° SDL cable, length: 10 m; single sided 45° plug	
5CASDL.0100-03	SDL flex cable 10 m SDL cable, flexible, length: 10 m	
5CASDL.0150-00	SDL cable 15 m SDL cable, length: 15 m	Cancelled since 12/2006 Replaced by 5CASDL.0150-03
5CASDL.0150-01	SDL cable 15 m 45° SDL cable, length: 15 m; single sided 45° plug	
5CASDL.0150-03	SDL flex cable 15 m SDL cable, flexible, length: 15 m	
5CASDL.0200-00	SDL cable 20 m SDL cable, length: 20 m	Cancelled since 12/2006 Replaced by 5CASDL.200-03
5CASDL.0200-03	SDL flex cable 20 m SDL cable, flexible, length: 20 m	
5CASDL.0250-00	SDL cable 25 m SDL cable, length: 25 m	Cancelled since 12/2006 Replaced by 5CASDL.0250-03
5CASDL.0250-03	SDL flex cable 25 m SDL cable, flexible, length: 25 m	
5CASDL.0300-00	SDL cable 30 m SDL cable, length: 30 m	Cancelled since 12/2006 Replaced by 5CASDL.0300-03
5CASDL.0300-03	SDL flex cable 30 m SDL cable, flexible, length: 30 m	
5CASDL.0300-10	SDL cable with extender 30 m Cance SDL cable, length: 30 m with extender	
5CASDL.0300-13	SDL flex cable with extender 30 m SDL cable, flexible, length: 30 m with extender	
5CASDL.0400-10	SDL cable with extender 40 m SDL cable, length: 40 m with extender	Cancelled since 12/2006 Replaced by 5CASDL.0400-13
5CASDL.0400-13	SDL flex cable with extender 40 m SDL cable, flexible, length: 40 m with extender	
5CAUSB.0018-00	USB 2.0 cable, A/m:B/m 1.8 m USB 2.0 connection cable; Type A - Type B; 1.8 m	
5CAUSB.0050-00	USB 2.0 cable, A/m:B/m 5 m USB 2.0 connection cable; Type A - Type B; 5 m	
9A0014.02	RS232 cable DB9/f:DB9/m 1.8 m RS232 extension cable for remote operation of a display unit with touch screen, length 1.8 m.	

Table 17: Model numbers - Cables (cont.)

Model number	Description	Note
9A0014.05	RS232 cable DB9/f:DB9/m 5 m RS232 extension cable for remote operation of a display unit with touch screen, length 5 m.	
9A0014.10	RS232 cable DB9/f:DB9/m 10 m RS232 extension cable for remote operation of a display unit with touch screen, length 10 m.	

Table 17: Model numbers - Cables (cont.)

### 5.11.6 UPS module + accessories

Model number	Short description	Note
5AC600.UPSI-00	Add-on UPS module UPS module for APC620 system units 5PC600.SX01-00 (Rev. H0 and up), 5PC600.SX02-00 (starting with Rev. G0), 5PC600.SX02-01 (Rev. H0 and up), 5PC600.SX05-00 (Rev. F0 and up), 5PC600.SX05-01 (Rev. F0 and up). Order cable (5CAUPS.0005-00 or 5CAUPS.0030- 00) and battery unit (5AC600.UPSB-00) separately.	
5AC600.UPSB-00	Battery unit 5 Ah UPS battery unit for the add-on UPS module	
5CAUPS.0005-00	APC620 UPS cable 0.5 m Connection cable between add-on UPS module and UPS battery unit, length 0.5 meters	
5CAUPS.0030-00	APC620 UPS cable 3 m Connection cable between add-on UPS module and UPS battery unit, length 3 meters	

Table 18: Model numbers - UPS module + accessories

### 5.11.7 Miscellaneous

Model number	Short description	Note
5A5003.03	Front cover Front cover for the USB 2.0 Media Drive 5MD900.USB2-00.	
5AC600.ICOV-00	Interface covers Interface covers for APC620 and PPC700 devices; 5 pieces	
5AC900.1000-00	Adapter DVI-A/m to CRT DB15HD/f Adapter DVI (plug) to CRT (socket), for connecting a standard monitor to a DVI-I interface.	
5AC600.SRAM-00	APC620/PPC700 SRAM module 512kB SRAM module for APC620 and PPC700 512 kB.	
5MD900.USB2-00	USB 2.0 drive DVD-ROM/CD-RW FDD CF USB USB 2.0 drive combination, consists of DVD-ROM/CD-RW, FDD, CompactFlash slot (type II), USB connection (type A front, type B back); 24 V DC.	Cancelled since 10/2006 Replaced by 5MD900.USB2-01
5MD900.USB2-01	USB 2.0 drive DVD-RW/CD-RW FDD CF USB USB 2.0 drive combination, consists of DVD-R/RW/DVD+R/RW/CD-RW, FDD, CompactFlash slot (type II), USB connection (type A front, type B back); 24 V DC.	
5AC600.FA01-00	APC620 replacement fan filter 1PCI 5 piece APC620 replacement fan filter for system unit with 1 PCI Slot (5PC600.SX01-00).	
5AC600.FA02-00	APC620 replacement fan filter 1PCI 5 piece APC620 repl. fan filter for system unit with 2 PCI slot (5PC600.SX02-00, 5PC600.SX02-01).	
5AC600.FA03-00	APC620f replacement fan filter 1PCI 5 piece APC620 replacement fan kit for system units with 3 PCI slots	

Table 19: Model numbers - Other items

### General • Model numbers

Model number	Short description	Note
5AC600.FA05-00	APC620 replacement fan filter 1PCI 5 piece APC620 repl. fan filter for system units with 5 PCI slot (5PC600.SX02-00, 5PC600.SX02-01).	

Table 19: Model numbers - Other items (cont.)

### 5.12 Software

Model number	Short description	Note
5SWHMI.0000-00	HMI Drivers & Utilities DVD Contains drivers, utilities, software upgrades and user's manuals for B&R panel system products (see B&R homepage – Industrial PCs, Visualization and Operation).	
9S0000.01-010	OEM MS-DOS 6.22 German (disk) OEM MS-DOS 6.22 German disks Only delivered with a new PC.	
9S0000.01-020	OEM MS-DOS 6.22 English (disk) OEM MS-DOS 6.22 English disks Only delivered with a new PC.	
9S0000.08-010	OEM Microsoft Windows XP Professional CD, German; Only delivered with a new PC.	
9S0000.08-020	OEM Microsoft Windows XP Professional CD, English; Only delivered with a new PC.	
9S0000.09-090	OEM Microsoft Windows XP Professional Multilanguage CDs; Only delivered with a new PC.	
9S0001.19-020	OEM Microsoft Windows XP Embedded APC620 815E w/CF, English 512 MB CompactFlash card with Windows XP Embedded image for APC620 systems with a 815E CPU board. Only delivered with a new PC.	Cancelled since 10/2005
9\$0001.20-020	OEM Microsoft Windows XP Embedded APC620 855GME w/CF, English 512 MB CompactFlash card with Windows XP Embedded image for APC620 systems with a 855GME CPU board. Only delivered with a new PC.	Cancelled since 10/2005 Replaced by: 5SWWXP.0412-ENG
9S0001.27-020	OEM Microsoft Windows XP embedded (incl. SP2) APC620 815E w/CF, English 512 MB CompactFlash card with Windows XP Embedded image including SP2 for APC620 systems with a 815E CPU board. Only delivered with a new PC.	Cancelled since 10/2005
9S0001.28-020	OEM Microsoft Windows XP embedded (incl. SP2) AC620 855GME w/CF, English 512 MB CompactFlash card with Windows XP Embedded image including SP2 for APC620 systems with a 855GME CPU board. Only delivered with a new PC.	Cancelled since 10/2005 Replaced by: 5SWWXP.0412-ENG
5SWWXP.0412-ENG	WinXPe FP2007 APC620 E855GME Order Microsoft Windows XP embedded English, Feature Pack 2007, for APC620 with CPU boards 5PC600.E855-00, 5PC600.E855-01, 5PC600.E855-02, 5PC600.E855-03, 5PC600.E855-04, 5PC600.E855-05; CompactFlash separately (at least 512 MB). Only delivered with a new PC.	
5SWWXP.0413-ENG	WinXPe FP2007 APC620 X855GME Order Microsoft Windows XP embedded English, Feature Pack 2007, for APC620 with CPU boards 5PC600.X855-00, 5PC600.X855-01, 5PC600.X855-02, 5PC600.X855-03, 5PC600.X855-04, 5PC600.X855-05; CompactFlash separately (at least 512 MB). Only delivered with a new PC.	
9S0001.29-020	WinCE5.0 Pro license OEM Microsoft Windows CE 5.0 Professional, English, license, only supplied together with a device.	Cancelled since 07/2007
950001.32-020	WinCE5.0 Pro APC620,PPC700 OEM Microsoft Windows CE 5.0 Professional; for APC620 and PPC700 with Intel 855GME chipset, English; preinstalled on 128 MB CompactFlash card.	Cancelled since 07/2007 Replaced by: 5SWWCE.0512-ENG
5SWWCE.0512-ENG	WinCE5.0 Pro APC620 E855GME Order Microsoft Windows CE 5.0 Professional English including license, for APC620 with CPU boards 5PC600.E855-00, 5PC600.E855-01, 5PC600.E855-02, 5PC600.E855-03, 5PC600.E855-04, 5PC600.E855-05; CompactFlash separately (at least 128 MB).	

Table 20: Model numbers - Software

### General • Model numbers

Model number	Short description	Note
5SWWCE.0513-ENG	WinCE5.0 Pro APC620 X855GME Order Microsoft Windows CE 5.0 Professional English including license, for APC620 with CPU boards 5PC600.X855-00, 5PC600.X855-01, 5PC600.X855-02, 5PC600.X855-03, 5PC600.X855-04, 5PC600.X855-05; CompactFlash separately (at least 128 MB).	
9S0001.34-020	WinCE5.0 ProPlus APC620,PPC700 OEM Microsoft Windows CE 5.0 Professional plus; for APC620 and PPC700 with Intel 855GME chipset, English; preinstalled on 128 MB CompactFlash card.	Cancelled since 07/2007 Replaced by: 5SWWCE.0612-ENG
9S0001.36-020	WinCE5.0 ProPlus license OEM Microsoft Windows CE 5.0 Professional plus, English, license, only supplied together with a device.	Cancelled since 07/2007
5SWWCE.0612-ENG	WinCE5.0 ProPlus APC620 E855GME Order Microsoft Windows CE 5.0 Professional Plus English including license, for APC620 with CPU boards 5PC600.E855-00, 5PC600.E855-01, 5PC600.E855-02, 5PC600.E855-03, 5PC600.E855-04, 5PC600.E855-05; CompactFlash separately (at least 128 MB).	
5SWWCE.0613-ENG	WinCE5.0 ProPlus APC620 X855GME Order Microsoft Windows CE 5.0 Professional Plus English including license, for APC620 with CPU boards 5PC600.X855-00, 5PC600.X855-01, 5PC600.X855-02, 5PC600.X855-03, 5PC600.X855-04, 5PC600.X855-05; CompactFlash separately (at least 128 MB).	

Table 20: Model numbers - Software (cont.)

## **Chapter 2 • Technical data**

### 1. Introduction

With its structure, its many slots and well thought-out placement of interfaces and drives, the APC620 provides optimal adaptability and ergonomics. The APC620 saves space in the switching cabinet. Drive inserts (hard disk, CD-ROM, DVD, burner, etc.) and up to two CompactFlash slots are hidden behind a cover on the front of the device.

Chapter 2 Technical data



Figure 1: Automation PC 620 system overview

The APC620 with an Intel® Pentium® M processor and Intel® 855GME chipset is available for high-performance applications that require a powerful processor. These processors, developed specially for mobile computing, offer many advantages for industrial applications as well. They combine a high computing capacity with low power consumption. The chipset contains an integrated graphic solution which provides optimal use of memory for the system and graphics.

### 1.1 Features

- Processors up to Pentium M 1.8 GHz
- CompactFlash slot (type I)
- Half-size / full-size PCI slots (PCI standard 2.2, 32 -bit, PCI bus speed 33 MHz)
- AC97 sound
- USB 2.0
- 24 VDC supply voltage
- 2x Ethernet 10/100 MBit interfaces
- 2x RS232 Interface, modem compatible
- PS/2 keyboard/mouse (combined)
- CAN interface option
- RS232/422/485 interface option
- Fan-free operation<sup>1)</sup>
- BIOS (Phoenix)
- Real-time clock, (RTC) battery-buffered
- Up to 1 GB main memory
- Connection of various display devices to the "Monitor/Panel" video output (supports RGB, DVI, and SDL - Smart Display Link - signals)
- Optional installation of add-on UPS APC620 module<sup>2)</sup>
- Optional SRAM module<sup>3)</sup> battery backed

### 1.2 System components / Configuration

The APC620 system can be assembled to meet individual requirements and operational conditions.

The following components are absolutely essential for operation:

- System unit
- CPU board
- Heat sink (CPU board dependent)
- Main memory (CPU board dependent)
- Drive (mass memory such as CompactFlash card or hard disk) for the operating system
- Software

1) Dependent on the device configuration and the ambient temperature.

- Installation depends on the revision of the system unit: 5PC600.SX01-00 starting with Rev. H0, 5PC600.SX02-00 starting with Rev. G0, 5PC600.SX02-01 starting with Rev. H0, 5PC600.SX05-00 starting with Rev. F0, 5PC600.SX05-01 starting with Rev. F0.
- Installation depends on the revision of the system unit: 5PC600.SX01-00 starting with Rev. I0, 5PC600.SX02-00 starting with Rev. H0, 5PC600.SX02-01 starting with Rev. K0, 5PC600.SX05-00 starting with Rev. H0, 5PC600.SX05-01 starting with Rev. H0.

### 1.2.1 Selection guide - Basic system

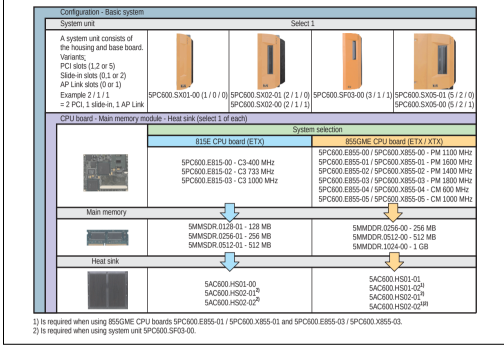


Figure 2: Configuration - Basic system

Explanation:

- 1) Select a system unit.
- 2) System selection Choose a CPU board variant (815E ETX or 855GME ETX / XTX).
- 3) Select one each of main memory and heat sink, based on selected CPU board.
- Select optional components, based on selected system unit (see section 1.2.2 "Selection guide - Optional components" on page 44).

#### 1.2.2 Selection guide - Optional components

Configuration - Optional System unit					
The system unit consists of the housing and base board. Variants: PCI slots (1,2, 3 or 5) Slide-in slots (0,1 or 2) AP Link slots (0 or 1) Example: 2 / 1 / 1 = 2 PCI, 1 slide-in, 1 AP Link	5PC600.SX01-00 (1 / 0 / 0)		.SX02-01 (2/1/0) .SX02-00 (2/1/1)	5PC600.SF03-00 (3/1/1)	5PC600.SX05-01 (5 / 2 / 5PC600.SX05-01 (5 / 2 /
Fan kit (select 1)			. ,		, , , , , , , , , , , , , , , , , , ,
A fan kit may be required for some system configurations	5PC600.FA01-00	5PC	C600.FA02-00	5PC600.FA03-00	5PC600.FA05-00
Add-on drive			Select 1	1	•
	5AC60 5AC60	)0.HDDI- )0.HDDI-		nded temperature range) 7 operation and extended temp. ra	nge)
Slide-in drives	not possible		Select ma	ix. 1	Select max. 2
		/	5AC600.CDXS-00 5AC600.DVDS-00 5AC600.DVRS-00 5AC600.FDDS-00 5AC600.HDDS-00 5AC600.HDDS-01	(DVD-ROM/CD-RW) (DVD-R/RW DVD+R/RW)	
AP Link insert cards	not possible			Select 1	
for a second graphics line				5AC600.SDL0-00 when using a 5PC600.SX02 SF03-00 together with an 8	
RAID system					
	5ACPCI.RAIC-01 (occupies 1 PCI slo		5ACPCI.RAI	CPCI.RAIC-01 (occupies 1 or C-00 with 5ACPCI.RAIS-00 ( combination, occupies 2 PC	or 5ACPCI.RAIS-01
Optional interface	1		Select	1	
N.		5AC600	5AC600.CANI .485I-00 (combined	-00 (CAN) I RS232/RS422/RS485)	
UPS module					
<b>B</b>	5AC600.UPSI-00 (Add-on UPS module) Can only be installed starting with the following system unit revisions: 5PC600.SX01-00 Rev. 5PC600.SX02 Rev. G0, 5PC600.SX02-01 Rev. H0, 5PC600.SX05-00 Rev. F0, 5PC600.SX05-01				
SRAM module			Select		
	Can only be installe 5PC600.SX02 Rev. H0, 5	d starting	g with the following	n SRAM Modul 512kB) system unit revisions: 5PC6 PC600.SX05-00 Rev. H0, 51	00.SX01-00 Rev. I0, PC600.SX05-01 Rev. H0
Supply voltage plugs			Select	1	
20 34			0TB103.9 (scr 0TB103.91 (ca		

Figure 3: Configuration of optional components

Information:

- Depending on the system unit, a compatible fan kit can be installed in the APC620. Required for certain system configurations and ambient temperatures (see also sections 2.5 "Environmental temperatures for systems with an 815E CPU board (ETX)" on page 66 and 2.6 "Environmental temperatures for systems with an 855GME CPU board (EXT / XTX)" on page 70)
- Select optional drive(s) (add-on / slide-in), based on the system unit. One add-on drive can be installed in each system unit. Slide-in drives (1 or 2) are only available in certain system units.
- AP Link cards create a second graphics line (possibility of extended desktop or display clone operation) on the APC620. Only possible with system units 5PC600.SX02-00, 5PC600.SX05-00, 5PC600.SF03-00 and with an 855GME CPU board.
- An optional interface adds an additional connection possibility.
- Depending on the revision of the system unit (see graphic), an optional integrated UPS add-on module can be installed.
- Depending on the revision of the system unit (see graphic), an optional integrated SRAM module (battery backed) can be installed.
- The appropriate power supply plugs ensure simple connection to the power supply.

## 2. Entire device

### 2.1 APC620, 1 PCI slot variant

### 2.1.1 Interfaces

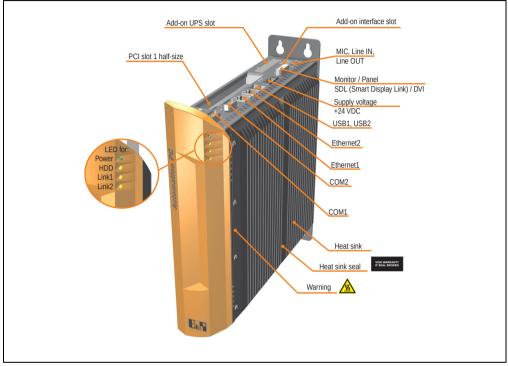


Figure 4: Interface overview - APC620, 1 PCI slot variant (top)

## Warning!

Do not remove the mounting screws from the heat sink, as it is connected to the processor and chipset by a thermal coupling. Should this connection be broken, the APC620 must be sent for repair. Removal of the mounting screws, which can be determined by a broken seal, voids all warranty.

During operation, surface temperatures of the heat sink may reach 70°C (warning "hot surface").

#### Technical data • Entire device

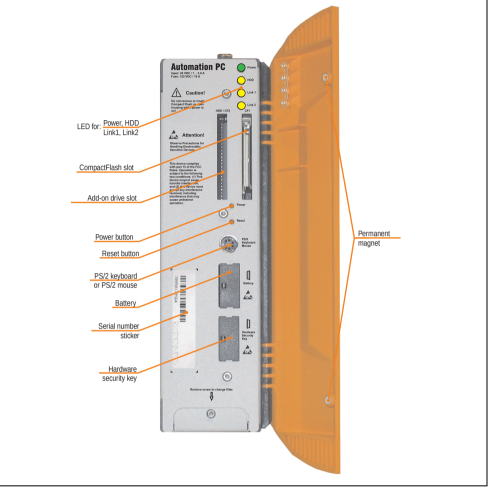


Figure 5: Interface overview - APC620, 1 PCI slot variant (front)

## Information:

The orange front doors contain two permanent magnets. Contact between a data carrier that saves data magnetically (hard disk, diskette, the magnetic strip of a credit card, etc.) and a magnet can cause loss of data.

Chapter 2 Technical data

### 2.1.2 Technical data

Features	APC620, 1 PCI slot variant			
Boot loader / Operating system	BIOS			
Processor	Component-dependent, see technical data for the CPU board			
Cooling Type	Passive via heat sink and optionally supported with an active fan kit			
Main memory	Max. 512 MB with 815E CPU board, max. 1 GB with 855GME CPU board			
Graphics Controller	Component-dependent, see technical data for the CPU board			
Power failure logic Controller Buffer time	MTCX <sup>1)</sup> (see also page 653) 10 ms, dependent on the system unit revision (see page 458)			
Real-time clock Battery-buffered Accuracy	Yes Component-dependent, see technical data for the CPU board			
Battery Type Removable Lifespan	See also page 112 Renata 950 mAh Yes, accessible behind the orange cover 4 years <sup>2) 3)</sup>			
Ethernet Controller Amount	See also page 91 or page 93 2			
CAN bus	Optional with add-on interface (5AC600.CANI-00)			
CompactFlash Type Amount	See also page 108 or page 109 Type I 1 (max. 4 using optional components)			
Serial interface Amount Type UART Transfer rate Connection	See also page 89 or page 90 2 RS232, modem-capable, not electrically isolated 16550 compatible, 16 byte FIFO Max. 115 kBaud 9-pin DSUB			
USB interface Type Amount Transfer rate Connection	See also section "USB port" on page 94 USB 2.0 2 Low speed (1.5 MBit/s), full speed (12 MBit/s), to high speed (480 Mbit/s) Type A			
Current load	Max. 500 mA per connection			
Reset button	Yes, accessible behind the orange cover			
LEDs	4 directed outwards via fiber optic lines, see also section "Status LEDs" on page 107			
PCI slots half-size full-size	See also section "PCI slots" on page 105 1 -			
Add-on UPS internal slot	Yes 5PC600.SX01-00 starting with Rev. H0 See also section "Add-on UPS module slot" on page 103			
SRAM internal slot options	Yes 5PC600.SX01-00 starting with Rev. I0			

Table 21: Technical data - APC620, 1 PCI slot variant

Electrical characteristics	APC620, 1 PCI slot variant
Power supply Rated voltage Rated current Starting current Power consumption	24 VDC ±25% 3.8 A Typ. 7 A, max. 40 A for < 300 μs Component-dependent, see 2.7 "Power management for APC620 systems with 1 and 2 PCI slots"
Mechanical characteristics	
Housing <sup>4)</sup> Material Paint Front cover	Galvanized plate, plastic Light gray (similar to Pantone 427CV), dark gray (similar to Pantone 432CV) Colored orange plastic (similar to Pantone 151CV)
Outer dimensions	See section "Dimensions" on page 50.
Weight	Approx. 3.4 kg (component-dependent)
Environmental characteristics	
Ambient temperature Operation Storage Transport	Component-dependent, see the section about ambient temperature on page 66 and page 70 -20°C +60°C -20°C +60°C
Relative humidity Operation Storage Transport	Component-dependent, see section "Humidity specifications" on page 87 Component-dependent, see section "Humidity specifications" on page 87 Component-dependent, see section "Humidity specifications" on page 87
Vibration <sup>5)</sup> Operation (continuous) Operation (occasional) Storage Transport	5 - 9 Hz: 1.75 mm amplitude / 9 - 150 Hz: 0.5 g (4.9 m/s² 0-peak) 5 - 9 Hz: 3 mm amplitude / 9 - 150 Hz: 1 g (9.8 m/s² 0-peak) 2 8 Hz: 7.5 mm, 8 200 Hz: 2 g, 200 500 Hz: 4 g 2 8 Hz: 7.5 mm, 8 200 Hz: 2 g, 200 500 Hz: 4 g
Shock <sup>5)</sup> Operation Storage Transport	15 g, 11 ms 30 g, 15 ms 30 g, 15 ms
Protection type	IP20
Altitude Operation	Max. 3000 m (component-dependent)
Electromagnetic compatibility	
Emission Network-related emissions Emissions	EN 61000-6-4, EN 55022 A EN 61000-6-4, EN 55011 class A, EN 55022 class A, EN 61131-2, 47 CFR Part 15
Immunity Electrostatic discharge (ESD) High-frequency electromagnetic fields High-speed transient disturbances (Burst) Surges Conducted values Magnetic fields with electrical frequencies Voltage dips, interruptions	EN 61000-6-2, EN 61131-2, EN 55024 EN 61000-6-2, EN 61131-2, EN 55024
Damped vibration	EN 61000-6-2, EN 61131-2, EN 55024 EN 61000-6-2, EN 61131-2, EN 55024

Table 21: Technical data - APC620, 1 PCI slot variant (cont.)

1) Maintenance Controller Extended.

#### Technical data • Entire device

2) at 50°C, 8.5  $\mu A$  of the supplied components and a self discharge of 40%.

- 3) If an SRAM module (Mod.Nr. 5AC600.SRAM-00) is installed, the buffer duration is 2 1/2 years.
- 4) Depending on the process or batch, there may be visible deviations in the color and surface structure.
- 5) Maximum values, as long as no other individual component specify any other.

#### 2.1.3 Dimensions

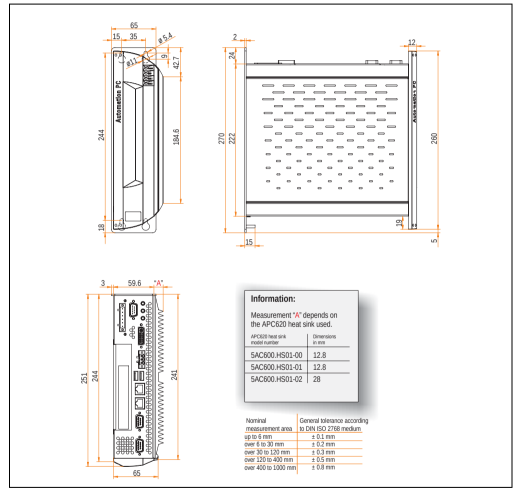


Figure 6: Dimensions - APC620, 1 PCI slot variant

### 2.2 APC620, 2 PCI slot variant

### 2.2.1 Interfaces

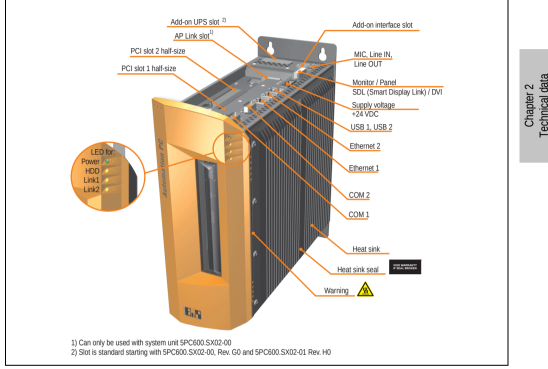


Figure 7: Interface overview - APC620, 2 PCI slot variant (top)

## Warning!

Do not remove mounting screws from the heat sink, as it is connected to the processor and chipset by a thermal coupling. Should this connection be broken, the APC620 must be sent for repair. Removal of the mounting screws, which can be determined by a broken seal, voids all warranty.

During operation, surface temperatures of the heat sink may reach 70°C (warning "hot surface").

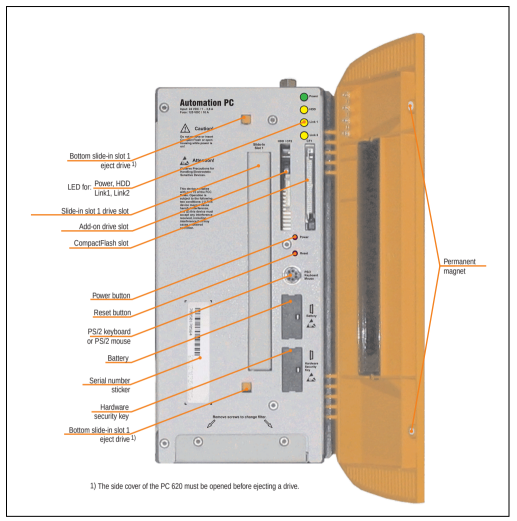


Figure 8: Interface overview - APC620, 2 PCI slot variant (front)

## Information:

The orange front doors contain two permanent magnets. Contact between a data carrier that saves data magnetically (hard disk, diskette, the magnetic strip of a credit card, etc.) and a magnet can cause loss of data.

### 2.2.2 Technical data

Features	APC620, 2 PCI slot variant
Boot loader / Operating system	BIOS
Processor	Component-dependent, see technical data for the CPU board
Cooling Type	Passive via heat sink and optionally supported with an active fan kit
Main memory	Max. 512 MB with 815E CPU board, max. 1 GB with 855GME CPU board
Graphics Controller	Component-dependent, see technical data for the CPU board
Power failure logic Controller Buffer time	MTCX <sup>1)</sup> (see also page 653) 10 ms, dependent on the system unit Rev. (see page 458)
Real-time clock Battery-buffered Accuracy	Yes Component-dependent, see technical data for the CPU board
Battery Type Removable Lifespan	See also page 112 Renata 950 mAh Yes, accessible behind the orange cover 4 years <sup>2) 3)</sup>
Ethernet Controller Amount	See also page 91 or page 93 2
CAN bus	optional with add-on interface option (5AC600.CANI-00)
CompactFlash Type Amount	See also page 108 or page 109 Type I 2 (max. 4 using optional components)
Serial interface Amount Type UART Transfer rate Connection	See also page 89 or page 90 2 RS232, modem-capable, not electrically isolated 16550 compatible, 16 byte FIFO Max. 115 kBaud 9-pin DSUB
USB interface Type Amount Transfer rate Connection Current load	See also section "USB port" on page 94 USB 2.0 2 Low speed (1.5 MBit/s), full speed (1.5 MBit/s), to high speed (480 Mbit/s) Type A Max. 500 mA per connection
Reset button	Yes, accessible behind the orange cover
LEDs	4 directed outwards via fiber optic lines, see also section "Status LEDs" on page 107
PCI slots half-size full-size	See also section "PCI slots" on page 105
Add-on UPS internal slot	Yes 5PC600.SX02-00 starting with Rev. G0, 5PC600.SX02-01 starting with Rev. H0 present See also section "Add-on UPS module slot" on page 103
SRAM internal slot options	Yes 5PC600.SX02-00 starting with Rev. H0, 5PC600.SX02-01 starting with Rev. K0 present

Table 22: Technical data - APC620, 2 PCI slot variant

### Technical data • Entire device

Electrical characteristics	APC620, 2 PCI slot variant
Power supply Rated voltage Rated current Starting current Power consumption	24 VDC ±25% 3.8 A Typ. 7 A, max. 40 A for < 300 μs Component-dependent, see section 2.7 "Power management for APC620 systems with 1 and 2 PCI slots"
Mechanical characteristics	
Housing <sup>4)</sup> Material Paint Front cover	Galvanized plate, plastic Light gray (similar to Pantone 427CV), dark gray (similar to Pantone 432CV) Colored orange plastic (similar to Pantone 151CV)
Outer dimensions	See section "Dimensions" on page 55.
Weight	Approx. 4.5 kg (component-dependent)
Environmental characteristics	
Ambient temperature Operation Storage Transport	Component-dependent, see the section about ambient temperature on page 66 and page 70 -20°C +60°C -20°C +60°C
Relative humidity Operation Storage Transport	Component-dependent, see section "Humidity specifications" on page 87 Component-dependent, see section "Humidity specifications" on page 87 Component-dependent, see section "Humidity specifications" on page 87
Vibration <sup>5)</sup> Operation (continuous) Operation (occasional) Storage Transport	5 - 9 Hz: 1.75 mm amplitude / 9 - 150 Hz: 0.5 g (4.9 m/s² 0-peak) 5 - 9 Hz: 3 mm amplitude / 9 - 150 Hz: 1 g (9.8 m/s² 0-peak) 2 8 Hz: 7.5 mm, 8 200 Hz: 2 g, 200 500 Hz: 4 g 2 8 Hz: 7.5 mm, 8 200 Hz: 2 g, 200 500 Hz: 4 g
Shock <sup>5)</sup> Operation Storage Transport	15 g, 11 ms 30 g, 15 ms 30 g, 15 ms
Protection type	IP20
Altitude Operation	Max. 3000 m (component-dependent)
Electromagnetic compatibility	
Emission Network-related emissions Emissions	EN 61000-6-4, EN 55022 A EN 61000-6-4, EN 55011 class A, EN 55022 class A, EN 61131-2, 47 CFR Part 15
Immunity Electrostatic discharge (ESD) High-frequency electromagnetic fields High-speed transient disturbances (Burst) Surges Conducted values Magnetic fields with electrical frequencies Voltage dips, interruptions	EN 61000-6-2, EN 61131-2, EN 55024 EN 61000-6-2, EN 61131-2, EN 55024
Damped vibration	EN 61000-6-2, EN 61131-2, EN 55024

Table 22: Technical data - APC620, 2 PCI slot variant (cont.)

1) Maintenance Controller Extended.

2) at 50°C, 8.5  $\mu A$  of the supplied components and a self discharge of 40%.

3) If an SRAM module (Mod.Nr. 5AC600.SRAM-00) is installed, the buffer duration is 2 1/2 years.

4) Depending on the process or batch, there may be visible deviations in the color and surface structure.

5) Maximum values, as long as no other individual component specify any other.

### 2.2.3 Dimensions

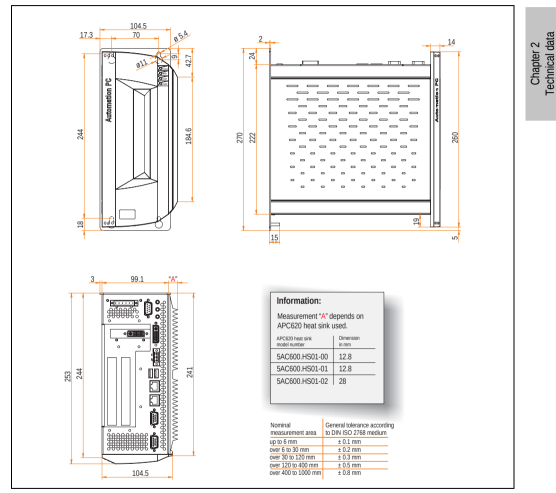


Figure 9: Dimensions - APC620, 2 PCI slot variant

### 2.3 APC620, 3 PCI slot variant

### 2.3.1 Interfaces

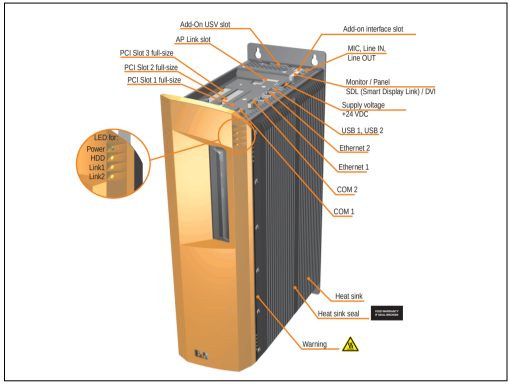
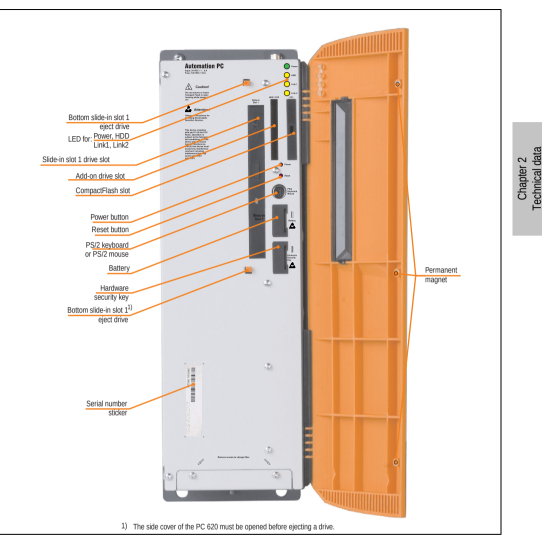


Figure 10: Interface overview - APC620, 3 PCI slot variant (top)

## Warning!

Do not remove mounting screws from the heat sink, as it is connected to the processor and chipset by a thermal coupling. Should this connection be broken, the APC620 must be sent for repair. Removal of the mounting screws, which can be determined by a broken seal, voids all warranty.

During operation, surface temperatures of the heat sink may reach 70°C (warning "hot surface").



Technical data • Entire device

Figure 11: Interface overview - APC620, 3 PCI slot variant (front)

## Information:

The orange front doors contain three permanent magnets. Contact between a data carrier that saves data magnetically (hard disk, diskette, the magnetic strip of a credit card, etc.) and a magnet can cause loss of data.

### 2.3.2 Technical data

Features	APC620, 3 PCI slot variant
Boot loader / Operating system	BIOS
Processor	Component-dependent, see technical data for the CPU board
Cooling Type	Passive via heat sink and optionally supported with an active fan kit
Main memory	Max. 1 GB with 855GME CPU board
Graphics Controller	Component-dependent, see technical data for the CPU board
Power failure logic Controller Buffer time	MTCX <sup>1)</sup> (see also page 653) 10 ms, dependent on the system unit revision (see page 458)
Real-time clock Battery-buffered Accuracy	Yes Component-dependent, see technical data for the CPU board
Battery Type Removable Lifespan	See also page 112 Renata 950 mAh Yes, accessible behind the orange cover 4 years4 years <sup>2) 3)</sup>
Ethernet Controller Amount	See also page 91 or page 93 2
CAN bus	optional with add-on interface option (5AC600.CANI-00)
CompactFlash Type Amount	See also page 108 or page 109 Type I 2 (max. 4 using optional components)
Serial interface Amount Type UART Transfer rate Connection	See also page 89 or page 90 2 RS232, modem-capable, not electrically isolated 16550 compatible, 16 byte FIFO Max. 115 kBaud 9-pin DSUB
USB interface Type Amount Transfer rate Connection Current load	See also section "USB port" on page 94 USB 2.0 2 Low speed (1.5 MBit/s), full speed (12 MBit/s), to high speed (480 Mbit/s) Type A Max. 500 mA per connection
Reset button	Yes, accessible behind the orange cover
LEDs	4 directed outwards via fiber optic lines, see also section "Status LEDs" on page 107
PCI slots half-size full-size	See also section "PCI slots" on page 105 - 3
Add-on UPS internal slot	Yes See also section "Add-on UPS module slot" on page 103
SRAM internal slot options	Yes

Table 23: Technical data - APC620, 3 PCI slot variant

Electrical characteristics	APC620, 3 PCI slot variant
Power supply Rated voltage Rated current Starting current Power consumption	24 VDC ±25% 5 A Typ. 10 A, max. 40 A for < 300 μs Component-dependent, see section 2.8 "Power management, APC620 systems with 3 PCI slots"
Mechanical characteristics	
Housing <sup>4)</sup> Material Paint Front cover	Galvanized plate, plastic Light gray (similar to Pantone 427CV), dark gray (similar to Pantone 432CV) Colored orange plastic (similar to Pantone 151CV)
Outer dimensions	See section "Dimensions" on page 60.
Weight	Approx. 4.5 kg (component-dependent)
Environmental characteristics	
Ambient temperature Operation Storage Transport	Component-dependent, see the section about ambient temperature on page 70 -20°C +60°C -20°C +60°C
Relative humidity Operation Storage Transport	Component-dependent, see section "Humidity specifications" on page 87 Component-dependent, see section "Humidity specifications" on page 87 Component-dependent, see section "Humidity specifications" on page 87
Vibration <sup>5)</sup> Operation (continuous) Operation (occasional) Storage Transport	5 - 9 Hz: 1.75 mm amplitude / 9 - 150 Hz: 0.5 g (4.9 m/s <sup>2</sup> 0-peak) 5 - 9 Hz: 3 mm amplitude / 9 - 150 Hz: 1 g (9.8 m/s <sup>2</sup> 0-peak) 2 8 Hz: 7.5 mm, 8 200 Hz: 2 g, 200 500 Hz: 4 g 2 8 Hz: 7.5 mm, 8 200 Hz: 2 g, 200 500 Hz: 4 g
Shock <sup>5)</sup> Operation Storage Transport	15 g, 11 ms 30 g, 15 ms 30 g, 15 ms
Protection type	IP20
Altitude Operation	Max. 3000 m (component-dependent)
Electromagnetic compatibility	
Emission Network-related emissions Emissions	EN 61000-6-4, EN 55022 A EN 61000-6-4, EN 55011 class A, EN 55022 class A, EN 61131-2, 47 CFR Part 15
Immunity Electrostatic discharge (ESD) High-frequency electromagnetic fields High-speed transient disturbances (Burst) Surges Conducted values Magnetic fields with electrical frequencies	EN 61000-6-2, EN 61131-2, EN 55024 EN 61000-6-2, EN 61131-2, EN 55024
Voltage dips, interruptions Damped vibration	EN 61000-6-2, EN 61131-2, EN 55024 EN 61000-6-2, EN 61131-2, EN 55024

Table 23: Technical data - APC620, 3 PCI slot variant (cont.)

1) Maintenance Controller Extended.

Chapter 2 Technical data

#### Technical data • Entire device

2) at 50°C, 8.5  $\mu A$  of the supplied components and a self discharge of 40%.

- 3) If an SRAM module (Mod.Nr. 5AC600.SRAM-00) is installed, the buffer duration is 2 1/2 years.
- 4) Depending on the process or batch, there may be visible deviations in the color and surface structure.
- 5) Maximum values, as long as no other individual component specifies any other.

#### 2.3.3 Dimensions

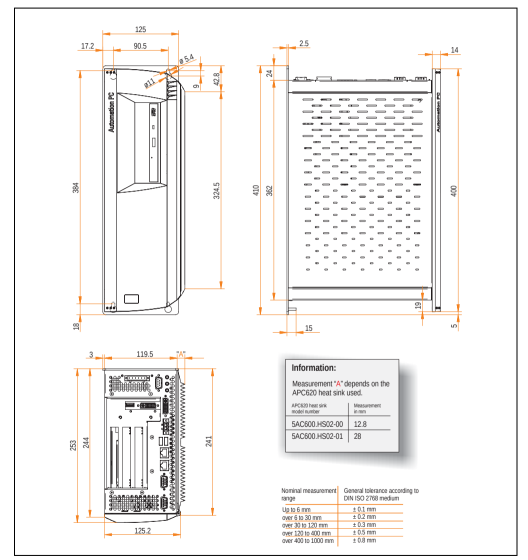


Figure 12: Dimensions - APC620, 3 PCI slot variant

### 2.4 APC620, 5 PCI slot variant

### 2.4.1 Interfaces

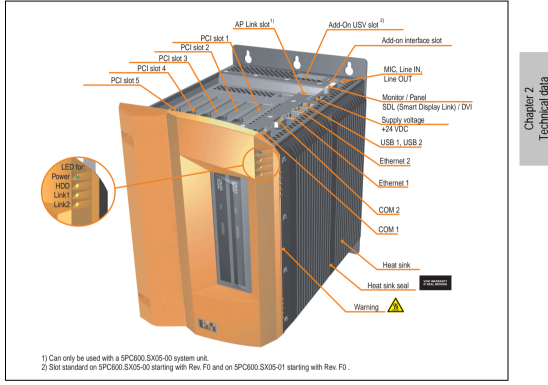


Figure 13: Interface overview - APC620, 5 PCI slot variant (top)

## Warning!

Do not remove the mounting screws from the heat sink, as it is connected to the processor and chipset by a thermal coupling. Should this connection be broken, the APC620 must be sent for repair. Removal of the mounting screws, which can be determined by a broken seal, voids all warranty.

During operation, surface temperatures of the heat sink may reach 70°C (warning "hot surface").

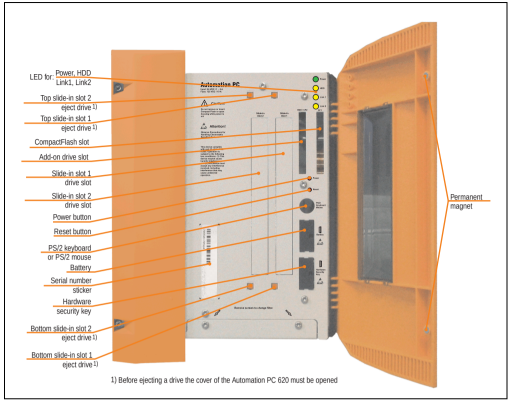


Figure 14: Interface overview - APC620, 5 PCI slot variant (front)

## Information:

The orange front doors contain two permanent magnets. Contact between a data carrier that saves data magnetically (hard disk, diskette, the magnetic strip of a credit card, etc.) and a magnet can cause loss of data.

### 2.4.2 Technical data

Features	APC620, 5 PCI slot variant
Boot loader / Operating system	BIOS
Processor	Component-dependent, see technical data for the CPU board
Cooling Type	Passive via heat sink and optionally supported with an active fan kit
Main memory	Max. 512 MB with 815E CPU board, max. 1 GB with 855GME CPU board
Graphics Controller	Component-dependent, see technical data for the CPU board
Power failure logic Controller Buffer time	MTCX <sup>1)</sup> (see also page 653) 10 ms, dependent on the system unit revision (see page 458)
Real-time clock Battery-buffered Accuracy	Yes Component-dependent, see technical data for the CPU board
Battery Type Removable Lifespan	See also page 112 Renata 950 mAh Yes, accessible behind the orange cover 4 years <sup>2) 3)</sup>
Ethernet Controller Amount	See also page 91 or page 93 2
CAN bus	optional with add-on interface option (5AC600.CANI-00)
CompactFlash Type Amount	See also page 108 or page 109 Type I 2 (max. 4 using optional components)
Serial interface Amount Type UART Transfer rate Connection	See also page 89 or page 90 2 RS232, modem-capable, not electrically isolated 16550 compatible, 16 byte FIFO Max. 115 kBaud 9-pin DSUB
USB interface Type Amount Transfer rate Connection	See also section "USB port" on page 94 USB 2.0 2 Low speed (1.5 MBit/s), full speed (12 MBit/s), to high speed (480 Mbit/s) Type A
Current load	Max. 500 mA per connection
Reset button	Yes, accessible behind the orange cover
PCI slots half-size full-size	4 directed outwards via fiber optic lines, see also section "Status LEDs" on page 107 See also section "PCI slots" on page 105 5 -
Add-on UPS internal slot	Yes 5PC600.SX05-00 starting with Rev. F0, 5PC600.SX05-01 starting with Rev. F0 present See also section "Add-on UPS module slot" on page 103
SRAM internal slot options	Yes 5PC600.SX05-00 starting with Rev. H0, 5PC600.SX05-01 starting with Rev. H0 present

Table 24: Technical data - APC620, 5 PCI slot variant

### Technical data • Entire device

Electrical characteristics	APC620, 5 PCI slot variant
Power supply Rated voltage Rated current Starting current Power consumption	24 VDC ±25% 5 A Typ. 10 A, max. 40 A for < 300 μs Component-dependent, see section 2.9 "Power management, APC620 systems with 5 PCI slots"
Mechanical characteristics	
Housing <sup>4)</sup> Material Paint Front cover	Galvanized plate, plastic Light gray (similar to Pantone 427CV), dark gray (similar to Pantone 432CV) Colored orange plastic (similar to Pantone 151CV)
Outer dimensions	See section "Dimensions" on page 65.
Weight	Approx. 5.7 kg (component-dependent)
Environmental characteristics	
Ambient temperature Operation Storage Transport	Component-dependent, see the section about ambient temperature on page 66 and page 70 -20°C +60°C -20°C +60°C
Relative humidity Operation Storage Transport	Component-dependent, see section "Humidity specifications" on page 87 Component-dependent, see section "Humidity specifications" on page 87 Component-dependent, see section "Humidity specifications" on page 87
Vibration <sup>5)</sup> Operation (continuous) Operation (occasional) Storage Transport	5 - 9 Hz: 1.75 mm amplitude / 9 - 150 Hz: 0.5 g (4.9 m/s <sup>2</sup> 0-peak) 5 - 9 Hz: 3 mm amplitude / 9 - 150 Hz: 1 g (9.8 m/s <sup>2</sup> 0-peak) 2 8 Hz: 7.5 mm, 8 200 Hz: 2 g, 200 500 Hz: 4 g 2 8 Hz: 7.5 mm, 8 200 Hz: 2 g, 200 500 Hz: 4 g
Shock <sup>5)</sup> Operation Storage Transport	15 g, 11 ms 30 g, 15 ms 30 g, 15 ms
Protection type	IP20
Altitude Operation	Max. 3000 m (component-dependent)
Electromagnetic compatibility	
Emission Network-related emissions Emissions	EN 61000-6-4, EN 55022 A EN 61000-6-4, EN 55011 class A, EN 55022 class A, EN 61131-2, 47 CFR Part 15
Immunity Electrostatic discharge (ESD) High-frequency electromagnetic fields High-speed transient disturbances (Burst) Surges Conducted values Magnetic fields with electrical frequencies Voltage dips, interruptions	EN 61000-6-2, EN 61131-2, EN 55024 EN 61000-6-2, EN 61131-2, EN 55024
Damped vibration	EN 61000-6-2, EN 61131-2, EN 55024

1) Maintenance Controller Extended.

2) at 50°C, 8.5  $\mu A$  of the supplied components and a self discharge of 40%.

- 3) If an SRAM module (Mod.Nr. 5AC600.SRAM-00) is installed, the buffer duration is 2 1/2 years.
- 4) Depending on the process or batch, there may be visible deviations in the color and surface structure.
- 5) Maximum values, as long as no other individual component specify any other.

#### 2.4.3 Dimensions

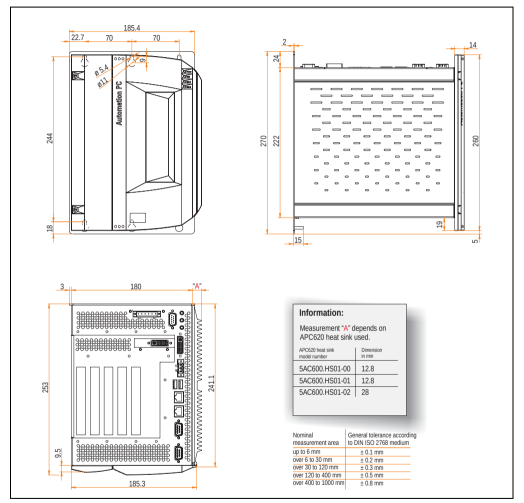


Figure 15: Dimensions - APC620, 5 PCI slot variant

Chapter 2 Technical data

#### Technical data • Entire device

#### 2.5 Environmental temperatures for systems with an 815E CPU board (ETX)

It is possible to combine CPU boards with various other components, such as drives, main memory, additional insert cards, etc. dependent on system unit and fan kit. The various configurations result in varying maximum possible ambient temperatures, which can be seen in the following graphic (see the figure, 17 "Environmental temperatures for systems with an 815E CPU board (ETX)" on page 67).

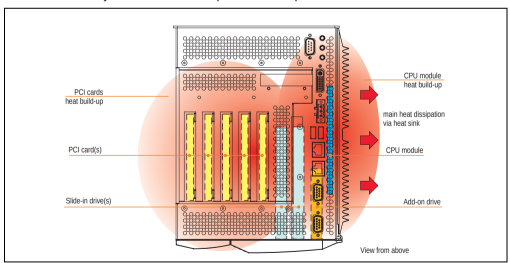
## Information:

## The maximum specified ambient temperatures were determined under worst-case conditions.

Experience has shown that higher ambient temperatures can be reached under typical conditions, e.g. using Microsoft Windows. The testing and evaluation is to be done on-site by the user (temperatures can be read in BIOS or using the B&R Control Center, see the chapter 4 "Software" on page 269).

#### Worst-case conditions for systems with an 815E CPU board (ETX)

- HiPower V3.0 from Intel for simulating 100% processor load.
- BurnIn testing tool (BurnIn V4.0 Pro from Passmark Software) to simulate a 100% load on the interface via loop-back adapters (serial interfaces, add-on and slide-in drives, USB interfaces, audio outputs).



• Maximum system extension and power consumption.

Figure 16: Example of worst-case conditions for temperature measurement

Technical data • Entire device	e
--------------------------------	---

		1			PU board				1		815E C						1	
		C3 400	a C3 733	nd hear	t sink (5	AC600.I	HS01-00	)	C3 400	a C3 733	nd heat	sink (5	AC600.I	HS01-00	)		I	
	All temperatures in (°C)	5PC600.E815-00	5PC600.E815-02 2	5PC600.E815-03					5PC600.E815-00	5PC600.E815-02 2	5PC600.E815-03							
	2 Max. environmental temperature	50	45	30					55	55	55						tored	ns
\$⊐©	What can still be operated at max. env. temp., and what limits are there?																Temperature monitored	in these locations
	On-board CompactFlash 1)	1	$\checkmark$	1					$\checkmark$	$\checkmark$	1						80	
drive	5AC600.CFSI-00 <sup>1)</sup>	1	1	1					1	1	1						80	0
Add-on drive	5AC600.HDDI-01	1	1	1					1	1	1						80	5
Ad	5AC600.HDDI-00 (24-hour / standard)	-/30	-/25	<b>-</b> /25					35/45	35/45	35/45						45/55	
	5AC600.CFSS-001)	1	1	1					1	1	1						80	
	5AC600.CDXS-00	45	1	1					50	50	50						55	2
a	5AC600.DVDS-00	35	35	1					40	40	40						45	1 and
Slide-in drive	5AC600.DVRS-00	35	35	1					40	40	40						2 42 24 25 25 25 25 25 25 25 25 25 25 25 25 25	srive
Slide-	5AC600.FDDS-00	35	35	1					40	40	40							ide-in
	5AC600.HDDS-01	1	1	1					1	1	1						80	S
	5AC600.HDDS-00 (24-hour / standard)	30/35	30/35	30/35					40/50	40/50	40/50						45/55	
ory	5MMSDR.0128-01	1	1	1					1	1	1						-	
Main memory	5MMSDR.0256-01	1	1	1					1	1	1						-	$\left  \right\rangle$
Main	5MMSDR.0512-01	1	1	1					1	1	1						-	
	5PC600.SX01-00	1	1	1					1	1	1						95	
ş	5PC600.SX02-01	1	1	1					1	1	1						95	h
System units	5PC600.SX02-00	1	1	1					1	1	1						95	Power supply
Syste	5PC600.SX05-01	1	1	1					1	1	1						95	Pow
	5PC600.SX05-00	1	1	1					1	1	1						95	
	5AC600.CANI-00	1	1	1					1	1	1						-	$\setminus$
Additional IF slots	5AC600.485I-00	1	1	1					1	1	1						-	$\setminus$
ddition	5ACPCI.RAIS-00 (24-hour / standard)	30/35	30/35	30/35					40/50	40/50	40/50						-	$\left  \right\rangle$
Ā	5ACPCI.RAIS-01 (24-hour / standard)	30/35	30/35	30/35	-				40/50	40/50	40/50						-	
1) Only	y possible with a CompactFlash card (5CFCRD.xxxx-02 or	5CFCRI	).xxxx-0	13) from	B&R.													

Figure 17: Environmental temperatures for systems with an 815E CPU board (ETX)

See the following page for a description of the graphic.

For systems containing one of the following components, the minimum ambient temperature is +5°C: 5AC600.HDDI-00, 5AC600.CDXS-00, 5AC600.DVDS-00, 5AC600.DVRS-00, 5AC600.FDDS-00, 5AC600.HDDS-00, 5ACPCI.RAIS-00, 5ACPCI.RAIS-01. If none of these components are used, then the minimum ambient temperature is 0°C.

Chapter 2 Technical data

#### 2.5.1 How do you determine the maximum ambient temperature?

1) Selection of the CPU board (use with or without fan kit).

2) The "maximum ambient temperature" line shows the maximum ambient temperature for the entire system when using this CPU board.

## Information:

Maximum temperature data is for operation at 500 meters. Derating the maximum ambient temperature - typically 1°C per 1000 meters (from 500 meters above sea level).

3) Incorporating additional drives (add-on, slide-in), main memory, additional insert cards, etc. can change the temperature limits of an APC620 system.

If there is a " $\checkmark$ " (checkmark) next to the component, it can be used at the maximum ambient temperature of the whole system without problems.

If there is a specific temperature, for example "35", next to the component, then the ambient temperature of the whole APC620 system cannot exceed this temperature.

### Special case: 5AC600.HDDI-00, 5AC600.HDDS-00 and RAID hard disks

For these hard disks, the limits will depend on whether the system is intended for 24-hour<sup>1)</sup> or standard<sup>1)</sup> operation.

Example 1: A temperature limit of "30/35" means 30°C for 24-hour operation and 35°C for standard operation.

Example 2: A temperature limit of "-/25" means not intended for 24-hour operation and 25°C for standard operation.

## Information:

It is generally recommended to use a fan kit when using hard disks 5AC600.HDDI-00, 5AC600.HDDS-00 and the RAID hard disks.

<sup>1) 24-</sup>hour operation = 732 POH (Power On Hours) per month, standard operation = 250 POH or 333 POH (Power On Hours) per month.

#### 2.5.2 Temperature monitoring

The APC620 has temperature sensors in various places (I/O, power supply, slide-in drive 1, slide-in drive 2). The locations of the temperature sensors can be found in figure "Temperature sensor locations" on page 651. The value listed in the table represents the defined maximum temperature for this measurement point<sup>1)</sup>. When this temperature is exceeded, an alarm is triggered. The temperatures<sup>1)</sup> can be read in BIOS (menu item "Advanced" - Baseboard/panel features - Baseboard monitor) or in Microsoft Windows XP/embedded, using the B&R Control Center.

Additionally, the hard disks for APC620 systems available from B&R are equipped with S.M.A.R.T, or Self Monitoring, Analysis, and Reporting Technology. This makes it possible to read various parameters, for example the temperature, using software (e.g. HDD thermometer - freeware) in Microsoft Windows XP/embedded.

1) The measured temperature is a guideline for the immediate ambient temperature, but can be influenced by neighboring components.

# 2.6 Environmental temperatures for systems with an 855GME CPU board (EXT / XTX)

It is possible to combine CPU boards with various other components, such as drives, main memory, additional insert cards, etc. dependent on system unit and fan kit. The various configurations result in varying maximum possible ambient temperatures, which can be seen in the following graphic (see the figure, 19 "Environmental temperatures for systems with an 855GME CPU board (EXT / XTX)" on page 71).

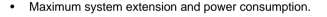
## Information:

The maximum specified ambient temperatures were determined under worst-case conditions.

Experience has shown that higher ambient temperatures can be reached under typical conditions, e.g. using Microsoft Windows. The testing and evaluation is to be done on-site by the user (temperatures can be read in BIOS or using the B&R Control Center, see the chapter 4 "Software" on page 269).

### Worst-case conditions for systems with an 855GME CPU board (ETX / XTX)

- Thermal Analysis Tool V1.4 from Intel for simulating 100% processor load.
- BurnIn testing tool (BurnIn V4.0 Pro from Passmark Software) to simulate a 100% load on the interface via loop-back adapters (serial interfaces, add-on and slide-in drives, USB interfaces, audio outputs).



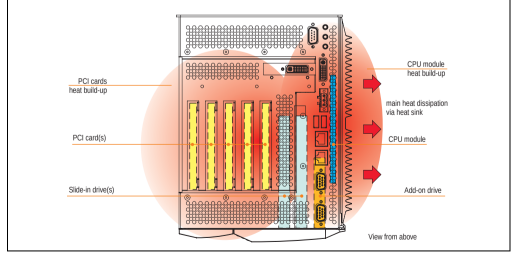


Figure 18: Example of worst-case conditions for temperature measurement

		8	55GME	CPU b	oard (E	<b>FX / XT</b> )	() witho	ut fan k	it	8	55GME	CPU B	loard (E	TX / XT	X) with fa	n kit		
		1	and	heat sink 00.HS01-0			and he 5AC600.	at sink		1	and h	eat sink ).HS01-01			and heat si AC600.HS0	ink		
	All temperatures in °C at 500 m above sea level Derating of the maximum ambient temperatrure typically 1°C per 1000 m after 500 m above sea level	5PC600.E855-04 2 5PC600.X855-04 2	5PC600.E855-05 25PC600.X855-05 25	5PC600.E855-00 ₫ 5PC600.X855-00 ₫	5PC600.E855-02 ₩ 5PC600.X855-02 ₩	5PC600.E855-01 5PC600.X855-01 5PC600.X855-01 5PC600.X855-01 5PC600.X855-01 5PC600.X855-01 5PC600.2855-01 5PC6000.2855-01 5PC600.2855-01 5PC600.2855-01 5PC6	5PC600.E855-03 00 5PC600.X855-03 00			5PC600.E855-04 2 5PC600.X855-04 2	5PC600.E855-05 25PC600.X855-05 25	5PC600.E855-00 11 5PC600.X855-00 11		5PC600.E855-01 ₩ 5PC600.X855-01 8	5PC600.E855-03 ₫ 5PC600.X855-03 ₫			
	2 Maximum ambient temperature	50	45	45	45	/	/			55	55	55	55	45	45			
کا س	What can still be operated at max. ambient temp.? What are the limitations?																Temp. Monitored	located in
	Onboard CompactFlash 1)	1	1	1	1					1	1	1	1	1	1		80	
e/	5AC600.CFSI-00 1)	1	1	1	1					1	1	1	1	1	1		80	
Add-on drive	5AC600.HDDI-01	1	1	1	1					1	1	1	1	1	1		80	2
Add-c	5AC600.HDDI-00 (24-hour/Standard)	<b>-</b> /30	<b>-</b> /25	<b>-</b> /25	<b>-</b> /25					30/40	30/40	30/40	30/40	=/35	=/35		45/55	
	5AC600.HDDI-05	1	1	1	1					1	1	1	1	1	1		80	1
	5AC600.CFSS-00 1)	1	1	1	1					1	1	1	1	1	1		80	
	5AC600.CDXS-00	45	40	40	40					50	50	50	50	40	40		55	
	5AC600.DVDS-00	30	30	30	30					40	40	40	40	30	30		45	Slide-in drive 1 and 2
rive	5AC600.DVRS-00	30	30	30	30					40	40	40	40	30	30		45	
Slide-in drive	5AC600.FDDS-00	40	35	35	35					45	45	45	45	35	35		50	
Slid	5AC600.HDDS-01	1	1	1	1					1	1	1	1	1	1		80	Slide-
	5AC600.HDDS-00 (24-hour/Standard)	35/45	30/40	30/40	30/40					40/50	40/50	40/50	40/50	30/40	30/40		45/55	1
	5AC600.HDDS-02	1	1	1	1					1	1	1	1	1	1		80	1
ory	5MMDDR.0256-00	1	1	1	1					1	1	1	1	1	1		-	$\setminus$
Main memory	5MMDDR.0512-00	1	1	1	1					1	1	1	1	1	1		•	$  \rangle  $
Main	5MMDDR.1024-00	1	1	1	1					1	1	1	1	1	1		-	$  \rangle$
	5PC600.SX01-00	1	1	1	1					1	1	1	1	1	1		95	
	5PC600.SX02-01	1	1	1	1					1	1	1	1	1	1		95	l ≥
nits	5PC600.SX02-00	1	1	1	1					1	1	1	1	1	1		95	Power supply
System units	5PC600.SF03-00	1	1	1	1					1	1	1	1	1	1		95	Powe
Sys	5PC600.SX05-01	1	1	1	1					1	1	1	1	1	1		95	1
	5PC600.SX05-00	1	1	1	1					1	1	1	1	1	1		95	1
	5AC600.CANI-00	1	1	1	1					1	1	1	1	1	1		1.	
cards Link	5AC600.485I-00	1	1	1	1					1	1	1	1	1	1		-	
AP L	5AC600.SDL0-00	1	1	1	1					1	1	1	1	1	1		-	
Additional insert	5ACPCI.RAIS-00 (24-hour/Standard)	35/45	30/40	30/40	30/40					40/50	40/50	40/50	40/50	30/40	30/40		· ·	$  \rangle$
Additic	5ACPCI.RAIS-01 (24-hour/Standard)	35/45	30/40	30/40	30/40					40/50	40/50	40/50	40/50	30/40	30/40		· -	$  \rangle$
	5ACPCI.RAIC-01 (24-hour/Standard)	35/45	30/40	30/40	30/40					40/50	40/50	40/50	40/50	30/40	30/40		- I	
1) Or	ly with a CompactFlash card (5CFCRD.xxxx-02	or 5CF	CRD.x	xxx-03	) from	B&R.											_	

### Technical data • Entire device

Figure 19: Environmental temperatures for systems with an 855GME CPU board (EXT / XTX)

See the following page for a description of the graphic.

For systems containing one of the following components, the minimum ambient temperature is +5°C: 5AC600.HDDI-00, 5AC600.CDXS-00, 5AC600.DVDS-00, 5AC600.DVDS-00, 5AC600.HDDS-00, 5ACPCI.RAIS-00, 5ACPCI.RAIS-01, 5ACPCI.RAIC-01. If none of these components are used, then the minimum ambient temperature is 0°C.

### 2.6.1 How do you determine the maximum ambient temperature?

1) Selection of the CPU board (use with or without fan kit).

2) The "maximum ambient temperature" line shows the maximum ambient temperature for the entire system when using this CPU board.

# Information:

Maximum temperature data is for operation at 500 meters. Derating the maximum ambient temperature - typically 1°C per 1000 meters (from 500 meters above sea level).

3) Incorporating additional drives (add-on, slide-in), main memory, additional insert cards, etc. can change the temperature limits of an APC620 system.

If there is a " $\checkmark$ " (checkmark) next to the component, it can be used at the maximum ambient temperature of the whole system without problems.

If there is a specific temperature, for example "35", next to the component, then the ambient temperature of the whole APC620 system cannot exceed this temperature.

### Special case: 5AC600.HDDI-00, 5AC600.HDDS-00 and RAID hard disks

For these hard disks, the limits will depend on whether the system is intended for 24-hour<sup>1)</sup> or standard<sup>1)</sup> operation.

Example 1: A temperature limit of "30/35" means 30°C for 24-hour operation and 35°C for standard operation.

Example 2: A temperature limit of "-/25" means not intended for 24-hour operation and 25°C for standard operation.

# Information:

It is generally recommended to use a fan kit when using hard disks (5ACPCI.RAIS-00, 5ACPCI.RAIS-01 and 5ACPCI.RAIC-01) and the RAID hard disks.

<sup>1) 24-</sup>hour operation = 732 POH (Power On Hours) per month, standard operation = 250 POH or 333 POH (Power On Hours) per month.

### 2.6.2 Temperature monitoring

The APC620 has temperature sensors in various places (I/O, power supply, slide-in drive 1, slide-in drive 2). The locations of the temperature sensors can be found in figure "Temperature sensor locations" on page 651. The value listed in the table represents the defined maximum temperature for this measurement point<sup>1)</sup>. When this temperature is exceeded, an alarm is triggered. The temperatures<sup>1)</sup> can be read in BIOS (menu item "Advanced" - Baseboard/panel features - Baseboard monitor) or in Microsoft Windows XP/embedded, using the B&R Control Center.

Additionally, the hard disks for APC620 systems available from B&R are equipped with S.M.A.R.T, or Self Monitoring, Analysis, and Reporting Technology. This makes it possible to read various parameters, for example the temperature, using software (e.g. HDD thermometer - freeware) in Microsoft Windows XP/embedded.

1) The measured temperature is a guideline for the immediate ambient temperature, but can be influenced by neighboring components.

# 2.7 Power management for APC620 systems with 1 and 2 PCI slots

The following block diagram presents the simplified structure of the APC620 supply voltage for system units 5PC600.SX01-00 (starting with Rev.  $\geq$  I0), 5PC600.SX02-00 (starting with Rev.  $\geq$  H0) and 5PC600.SX02-01 (starting with Rev.  $\geq$  ).

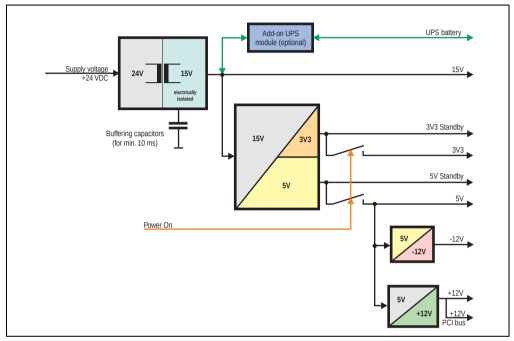


Figure 20: Supply voltage block diagram 1 and 2 PCI slots (dependent on system unit version)

### Explanation:

The supply voltage is converted to 15 V with a DC/DC converter. These electrically isolated 15 V feed four further DC/DC converters, which generate the remaining voltages.

After the system is turned on (e.g. using the power button), the voltages 3V3 and 5V are placed on the bus. At the 5 V output, two additional DC/DC converters generate + 12V and -12V, and place these on the bus.

The optional APC620 add-on UPS and battery unit is supplied with 15 V and provides an uninterrupted power supply from the 15 V bus during power failures.

The following block diagram presents the simplified structure of the APC620 supply voltage for system units 5PC600.SX01-00 (Rev. < I0), 5PC600.SX02-00 (Rev. < H0) and 5PC600.SX02-01 (Rev. < K0).

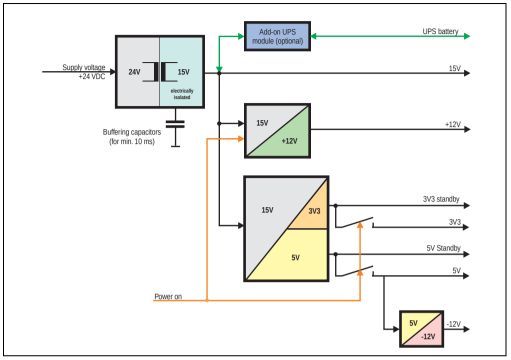


Figure 21: Supply voltage block diagram 1 and 2 PCI slots (dependent on system unit version)

# Explanation:

The supply voltage is converted to 15 V with a DC/DC converter. These electrically isolated 15 volts feed two further DC/DC converters. One generates +12 V, and the other 3V3 and 5V standby.

After the system is turned on (e.g. using the power button), the voltages 3V3, 5V, +12V are placed on the bus. At the 5V output, yet another DC/DC converter generates -12V, and places these on the bus.

The optional APC620 add-on UPS and battery unit is supplied with 15 V and provides an uninterrupted power supply from the 15 V bus during power failures.

Chapter 2 Technical data

# 2.7.1 Power consumption with system unit 5PC600.SX01-00 1 PCI

				PC62		stem	unit	5PC6	600.S	X01-0	00	This system
		All entries in watts	5PC600.E815-00 8	5PC600.E815-02 23	5PC600.E815-03 8	5PC600.E855-04 g 5PC600.X855-04 §	5PC600.E855-05 8 5PC600.X855-05 8	5PC600.E855-00 ≧ 5PC600.X855-00 ≧	5PC600.E855-02 ≧ 5PC600.X855-02 ≧	5PC600.E855-01 ≩ 5PC600.X855-01 ≣	5PC600.E855-03 ≧ 5PC600.X855-03 ≌	
			-			otal p		70				
		Add-on UPS module, optional	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	
							70 <sup>1)</sup>					
		CPU board, fixed device	14	18	25	17	21	23	23	37	37	
		Per CompactFlash, optional (add-on, slide-in)	1	1	1	1	1	1	1	1	1	
		Hard disk, optional (add-on, slide-in)	4	4	4	4	4	4	4	4	4	
	5	External keyboard PS/2, optional	1	1	1	1	1	1	1	1	1	
	2 2	USB peripheral, optional (max. 2.5 watts per USB1 or USB2 connection)	5	5	5	5	5	5	5	5	5	
		Add-on interface, optional	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	
		PCI card manufacturer limits, optional (max. 3 watts w/o fan kit, max. 17 watts w/ fan kit) <sup>2)</sup>										
		External devices, optional (via BaseBoard)	5	5	5	5	5	5	5	5	5	
b									Dev	ices	Σ	
su						N	lax. p	ossi	ble a	t 3V3		23
Nel	3	System unit, fixed device	4	4	4	4	4	4	4	4	4	
g	3V3	Add-on interface, optional	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	
Total power supply		PCI card manufacturer limits, optional (max. 3 watts w/o fan kit, max. 17 watts w/ fan kit) <sup>2)</sup>										
									Dev	rices	Σ	
						Ма	ax. po	ssib	le at	+12V	'	12
	2	Fan kit, optional	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	
	+12V	External device, optional (via BaseBoard)	10	10	10	10	10	10	10	10	10	
		PCI card manufacturer limits, optional (max. 3 watts w/o fan kit, max. 12 watts w/ fan kit) <sup>2)</sup>										
									Dev	rices	Σ	
	>					N	lax. p	ossi	ble a	t -12\	/	1.2
	-12V	PCI card manufacturer, optional (max. 1.2 watts with or without fan kit) <sup>2)</sup>										
									Dev	rices	Σ	
								Tota	al de	vices	Σ	

1) 55 watts when using 5PC600.SX01-00 Revision < I0.

2) The total performance of one PCI and per PCI slot (= sum of power consumptions for each voltage area) may not exceed the limits stated for operation with or without a fan ki

# 2.7.2 Power consumption with system unit 5PC600.SX02-00 2 PCI

									600.S			This system
		All entries in watts	815-00 8	815-02 #	815-03 5	855-04 ⊊ 855-04 ≣	855-05 🛱 855-05 🖉	855-00 ₪ 855-00 ₪	855-02 볼 855-02 를	855-01 ≝ 855-01 ≣	855-03 🖥 855-03 👼	
			5PC600.E815-00	5PC600.E815-02	5PC600.E815-03	5PC600.E 5PC600.X	5PC600.E 5PC600.X	5PC600.E 5PC600.X	5PC600.E855-02 ≣ 5PC600.X855-02 ≣	5PC600.E 5PC600.X	5PC600.E855-03 2 5PC600.X855-03 2	
					Т	otal p	70					
		Add-on UPS module, optional	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	
	_						Max.	poss	sible	at 5V		<b>70</b> <sup>1)</sup>
		CPU board, fixed device	14	18	25	17	21	23	23	37	37	
		Per CompactFlash, optional (add-on, slide-in)	1	1	1	1	1	1	1	1	1	
		Hard disk, optional (add-on, slide-in)	4	4	4	4	4	4	4	4	4	
		Per drive, optional (slide-in CD,DVD CD-RW)	4	4	4	4	4	4	4	4	4	
	2	External keyboard PS/2, optional	1	1	1	1	1	1	1	1	1	
	2Ì	USB peripheral, optional (max. 2.5 watts per USB1 or USB2 connection)	5	5	5	5	5	5	5	5	5	
		Add-on interface, optional	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	
		Graphics adapter (AP Link), optional	5	5	5	5	5	5	5	5	5	
		PCI card manufacturer, optional (max. 3 watts w/o fan kit, max. 17 watts w/ fan kit) <sup>2)</sup>										
l ≥		External device, optional (via BaseBoard)	5	5	5	5	5	5	5	5	5	
ldn									Dev	ices	Σ	
Total power supply						N	lax. p	oossi	ble a	t 3V3		23
Š		System unit, fixed device	4	4	4	4	4	4	4	4	4	
<u>d</u>	333	Graphics adapter (AP Link), optional	5	5	5	5	5	5	5	5	5	
ota	2	Add-on interface, optional	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	
1		PCI card manufacturer, optional (max. 3 watts w/o fan kit, max. 17 watts w/ fan kit) <sup>2)</sup>										
									Dev	ices	Σ	
						Ма	ax. po	ossib	le at	+12V	'	12
	$\geq$	Fan kit, optional	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	
	+12V	External device, optional (via BaseBoard)	10	10	10	10	10	10	10	10	10	
	Ť	PCI card manufacturer, optional (max. 3 watts w/o fan kit, max. 12 watts w/ fan kit) <sup>2)</sup>										
									Dev	ices	Σ	
	>					Ma	ax. po	ossib	le at	-12V		1.2
	-12V	PCI card manufacturer, optional (max. 1.2 watts with or without fan kit) <sup>2)</sup>										
									Dev	/ices	Σ	
								Tot	al de	vices	δΣ	

1) 55 watts when using 5PC600.SX02-00 Revision < H0.

2) The total performance of one PCI card per PCI slot (= sum of power consumptions for each voltage area) may not exceed the limits stated for operation with or without a fan ki

# 2.7.3 Power consumption with system unit 5PC600.SX02-01 2 PCI

			A	PC62	20 sy	stem	unit	5PC6	600.S	X02-(	01	This system
		All entries in watts	5PC600.E815-00 8	5PC600.E815-02 2	5PC600.E815-03	5PC600.E855-04 2 5PC600.X855-04 8	300.E855-05 을 300.X855-05 를	300.E855-00 ≣ 300.X855-00 ≣	300.E855-02 를 300.X855-02 를	500.E855-01 ≩ 500.X855-01 ≣	300.E855-03 볼 300.X855-03 불	
_			5PC6	5PC6	5PC6	5PC6 5PC6	5PC6	5PC6	5PC6	5PC6	5PC6 5PC6	
						otal p	70					
		Add-on UPS module, optional	7.5	7.5	7.5	7.5				7.5	7.5	
						N	/lax. j	ossi	ble a	t 5V		70 <sup>1)</sup>
		CPU board, fixed device	14	18	25	17	21	23	23	37	37	
		Per CompactFlash, optional (add-on, slide-in)	1	1	1	1	1	1	1	1	1	
		Hard disk, optional (add-on, slide-in)	4	4	4	4	4	4	4	4	4	
		Per drive, optional (slide-in CD,DVD CD-RW)	4	4	4	4	4	4	4	4	4	
	5	External keyboard PS/2, optional	1	1	1	1	1	1	1	1	1	
		USB peripheral, optional (max. 2.5 watts per USB1 or USB2 connection)	5	5	5	5	5	5	5	5	5	
		Add-on interface, optional	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	
		PCI card manufacturer limits, optional (max. 3 watts w/o fan kit, max. 17 watts w/ fan kit) <sup>1)</sup>										
≧		External device, optional (via BaseBoard)	5	5	5	5	5	5	5	5	5	
ğ									Dev	rices	Σ	
<b>Fotal power supply</b>						M	lax. p	ossil	ble at	3V3		23
l §	e	System unit, fixed device	4	4	4	4	4	4	4	4	4	
<u>م</u>	3V3	Add-on interface, optional	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	
Tota		PCI card manufacturer limits, optional (max. 3 watts w/o fan kit. max. 17 watts w/ fan kit) <sup>1)</sup>										
									Dev	/ices	Σ	
						Ма	ıx. po	ssib	le at ·	+12V		12
	≳	Fan kit, optional	2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5						2.5			
	+12V	External device, optional (via BaseBoard)	10	10	10	10	10	10	10	10	10	
	Ċ	PCI card manufacturer, optional (max. 3 watts w/o fan kit, max. 12 watts w/ fan kit) <sup>2)</sup>										
									De	vices	Σ	
	>.		_			M	ax. p	ossib	le at	-12V		1.2
	-12V	PCI card manufacturer limits, optional (max. 1.2 watts with or without fan kit) <sup>2)</sup>										
			1	_	_	_	_	_	Dev	/ices	Σ	
			Total devices $\Sigma$									

1) 55 watts when using 5PC600.SX02-01 Revision < K0.

2) The total performance of one PCI card per PCI slot (= sum of power consumptions for each voltage area) may not exceed the limits stated for operation with or without a fan ki

# 2.8 Power management, APC620 systems with 3 PCI slots

The following block diagram presents the simplified structure of the APC620 supply voltage for system units 5PC600.SF03-00.

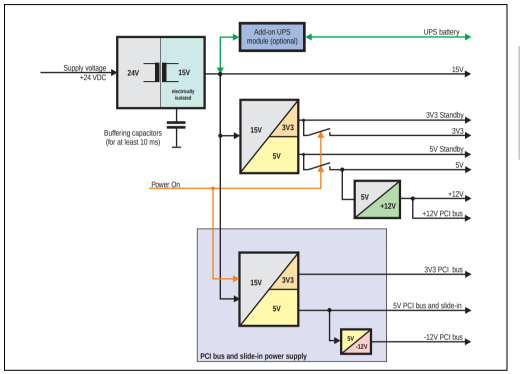


Figure 22: Supply voltage block diagram 3 PCI slots

### Explanation:

Systems with 3 PCI slots have an additional power supply for the PCI buses and the slide-in drive. The supply voltage is converted to 15 V with a DC/DC converter. These electrically isolated 15 volts feed two further DC/DC converters. One generates 5 V for an additional DC/DC converter, which produces +12 V and +12 PCI bus voltage. The other DC/DC converter produces 3V3 and 5V standby.

After the system is turned on (e.g. using the power button), the voltages 3V3, 5V, +12V are placed on the bus. At the 5 V output, yet another DC/DC converter generates -12V, and places these on the bus.

The optional APC620 add-on UPS and battery unit is supplied with 15 V and provides an uninterrupted power supply from the 15 V bus during power failures.

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# 2.8.1 Power consumption with system unit 5PC600.SF03-00 3 PCI

				A	PC62	20 sy	stem	unit	5PC6	00.S	F03-0	00	This system
			All entries in watts	5PC600.E855-04 g 5PC600.X855-04 g	5PC600.E855-05 8 5PC600.X855-05 8	5PC600.E855-00 ≣ 5PC600.X855-00 ≣	5PC600.E855-02 ≣ 5PC600.X855-02 ≣	5PC600.E855-01 ≣ 5PC600.X855-01 ≣	5PC600.E855-03 # 5PC600.X855-03 #				
								r sup		maxiı	num	)	110
[		Ad	d-on UPS module, optional	7.5	7.5	7.5	7.5	7.5	7.5				
								Max.	poss	ible a	at 5V		70
			U board, fixed device	17	21	23	23	37	37				
			r CompactFlash, optional (add-on)	1	1	1	1	1	1				
			rd disk, optional (add-on)	4	4	4	4	4	4				
			ternal PS/2 keyboard, optional	1	1	1	1	1	1				
			ripheral USB, optional ax. 2.5 watts per connection, USB1 and USB2)	5	5	5	5	5	5				
	2		d-on interface, optional	0.5	0.5	0.5	0.5	0.5	0.5				
		Gra	aphics adapter (AP Link), optional	5	5	5	5	5	5				
		Ext	ternal device, optional (via BaseBoard)	5	5	5	5	5	5				
							Ма	ax. po	ossib	le at ·	+12V		24
		≳[	Fan kit, optional	2.5	2.5	2.5	2.5	2.5	2.5				
		+12V	External device, optional (via BaseBoard)	10	10	10	10	10	10				
			PCI card manufacturer limits, optional (max. 3 watts w/o fan kit, max. 12 watts w/ fan kit) <sup>1)</sup>										
<u>&gt;</u>										Dev	ices	Σ	
Fotal power supply							Ν	/lax. p	ossi	ble at	t 3V3		23
L S	3V3	Sys	stem unit, fixed device	4	4	4	4	4	4				
₿.	ŝ	Gra	aphics adapter (AP Link), optional	5	5	5	5	5	5				
8		Ad	d-on interface, optional	0.25	0.25	0.25	0.25	0.25	0.25				
gal										Dev	ices	Σ	
Ĕ			Max. po	wer -	PCI b	ous a	nd sl	ide-ir	n pov	/er sı	ipply	,	50
				Max	c. pos	sible	9 5 V F	PCI b	us ar	nd sli	de-in		50
	g		Per CompactFlash, optional (slide-in)	1	1	1	1	1	1				
	dng	5	Per hard disk, optional (slide-in)	4	4	4	4	4	4				
	er		Per drive, optional (slide-in - CD/DVD)	4	4	4	4	4	4				
	Ň		PCI card manufacturer limits, optional (max. 3 watts w/o fan kit, max. 17 watts w/ fan kit)										
	inp			Γ						Dev	ices	Σ	
	de	~	M	lax. po	ossib	le at	3V3 F	PCI b	us ar	nd sli	de-in		23
	l sli	333	PCI cord manufacturar limita optional										
	PCI bus and slide-in power supply		(max. 3 watts w/o fan kit, max. 17 watts w/ fan kit)	$\vdash$							lect		
	sno			L						-	ices	Σ	
	ö	12	Ma PCI card manufacturer limits, optional	x. pos	sible	e at -1	2V P	CI bu	is an	d slic	le-in		1.2
	<u>م</u>	7	(max. 1.2 watts with or without fan kit) <sup>1)</sup>										
										Dev	ices	Σ	
						т	atel I		us ar	al all	de la	7	
					_		otal I	PUID	us ai	ia sii	ae-in		

1) The total performance of one PCI card per PCI slot (= sum of power consumptions for each voltage area) may not exceed the limits stated for operation with or without a fan k

# 2.9 Power management, APC620 systems with 5 PCI slots

The following block diagram presents the simplified structure of the APC620 supply voltage for system units 5PC600.SX05-00 (Rev.  $\geq$  H0), 5PC600.SX05-01 (Rev.  $\geq$  H0).

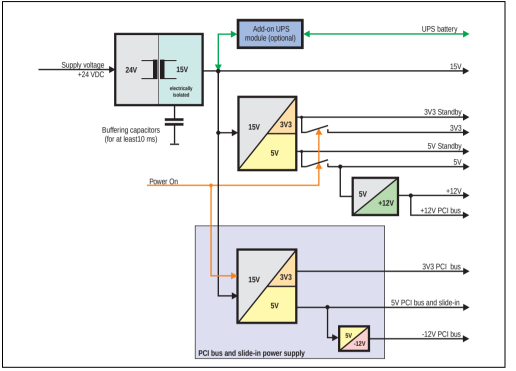


Figure 23: Supply voltage block diagram 5 PCI slots (dependent on system unit version)

### Explanation:

Systems with 3 PCI slots have an additional power supply for the PCI buses and the slide-in drive. The supply voltage is converted to 15 V with a DC/DC converter. These electrically isolated 15 volts feed two further DC/DC converters. One generates 5 V for an additional DC/DC converter, which produces +12 V and +12 PCI bus voltage. The other DC/DC converter produces 3V3 and 5V standby.

After the system is turned on (e.g. using the power button), the voltages 3V3, 5V, +12V are placed on the bus. At the 5 V output, yet another DC/DC converter generates -12V, and places these on the bus.

The optional APC620 add-on UPS and battery unit is supplied with 15 V and provides an uninterrupted power supply from the 15 V bus during power failures.

The following block diagram presents the simplified structure of the APC620 supply voltage for system units 5PC600.SX05-00 (Rev. < H0), 5PC600.SX05-01 (Rev. < H0).

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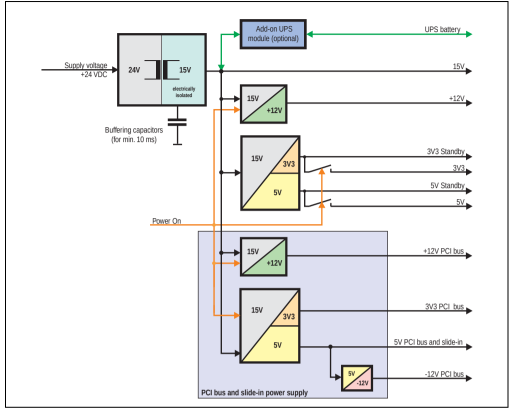


Figure 24: Supply voltage block diagram 5 PCI slots (dependent on system unit version)

# Explanation:

Systems with 5 PCI slots have two additional power supplies for the PCI bus and the slide-in drives. The supply voltage is converted to 15 V with a DC/DC converter. These electrically isolated 15 V feed four further DC/DC converters. Two generate +12 V, and the others generate 3V3 and 5V standby. After the system is turned on (e.g. using the power button), the voltages 3V3, 5 V, +12 V are placed on the bus. At the 5 V output, yet another DC/DC converter generates -12 V, and places these on the bus.

The optional APC620 add-on UPS and battery unit is supplied with 15 V and provides an uninterrupted power supply from the 15 V bus during power failures.

# 2.9.1 Power consumption with system unit 5PC600.SX05-00 Rev. >= H0

				A	PC62		stem	unit	5PC6	00.S	X05-0	0	This system
		All	entries in watts	5PC600.E815-00 🛔	5PC600.E815-02 2	5PC600.E815-03 💈	5PC600.E855-04 2 5PC600.X855-04 8	5PC600.E855-05 😤 5PC600.X855-05 🗟	5PC600.E855-00 ≧ 5PC600.X855-00 ≧	5PC600.E855-02 ≣ 5PC600.X855-02 ≣	5PC600.E855-01 ≩ 5PC600.X855-01 ≣	5PC600.E855-03 Z	
					т		powe						110
		Ad	d-on UPS module, optional	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	
								Max.	poss	ible	at 5V		70
			PU board, fixed device	14	18	25	17	21	23	23	37	37	
			r CompactFlash, optional (add-on)	1	1	1	1	1	1	1	1	1	
			rd disk, optional (add-on)	4	4	4	4	4	4	4	4	4	
			ternal PS/2 keyboard, optional ripheral USB, optional	1	1	1	1	1	1	1	1	1	
	5V		ax. 2.5 watts per connection, USB1 and USB2)	5	5	5	5	5	5	5	5	5	
		Ad	d-on interface, optional	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	
		Gr	aphics adapter (AP Link), optional	5	5	5	5	5	5	5	5	5	
		Ex	ternal device, optional (via BaseBoard)	5	5	5	5	5	5	5	5	5	
							Ма	ax. po	ossib	le at	+12V		24
		+12V	Fan kit, optional	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	
		Ŧ	External device, optional (via BaseBoard)	10	10	10	10	10	10	10	10	10	
			PCI card manufacturer limits, optional (max. 3 watts w/o fan kit, max. 12 watts w/ fan kit)										
~			(max. 5 watts worldinity, max. 12 watts w/ fair fat							Dev	ices	Σ	
Fotal power supply							N	lov 1		ble a		-	23
sul		Sv	stem unit, fixed device	4	4	4	4	4	4	4	4	4	23
ver	3V3		aphics adapter (AP Link), optional	5	5	5	5	5	5	5	5	5	
l õ			d-on interface, optional	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	
tal										De	vices	sΣ	
P			Max. po	ver -	PCIE	us a	nd sli	ide-ir	nov			_	50
							9 5 V F		<u> </u>				50
	Ŋ		Per CompactFlash, optional (slide-in)	1	1	1	1	1	1	1	1	1	
	ddr	5V	Per hard disk, optional (slide-in)	4	4	4	4	4	4	4	4	4	
	เรา	ŝ	Per drive, optional (slide-in - CD/DVD)	4	4	4	4	4	4	4	4	4	
	wei		PCI card manufacturer limits, optional (max. 3 watts w/o fan kit, max. 17 watts w/ fan kit) 1)										
	g		(max. 3 watts w/o fan kit, max. 17 watts w/ fan kit)							D		2	
	e-in									-	ices	Σ	
	lide	333		ax. po	ossib	le at	3V3 F	PCI b	us ar	d sli	de-in		23
	PCI bus and slide-in power supply	3	PCI card manufacturer limits, optional (max. 3 watts w/o fan kit, max. 17 watts w/ fan kit) <sup>1)</sup>										
	ls a									Dev	ices	Σ	
	21 pr	>	Ma	ax. po	ossib	le at	-12V	PCI	ous a	nd sl	ide-ir	۱	1.2
	PC	-12	PCI card manufacturer limits, optional (max. 1.2 watts with or without fan kit) 1)										
										De	vices	sΣ	
						Т	otal F	PCI b	us ar	nd sli	de-in	Σ	
									Tota	al dev	/ices	Σ	
_	_				_	-	-	_			_		

1) The total performance of one PCI card per PCI slot (= sum of power consumptions for each voltage area) may not exceed the limits stated for operation with or without a fan k

# 2.9.2 Power consumption with system unit 5PC600.SX05-00 Rev. < H0

				A	PC62	20 sys	stem	unit	5PC6	600.S	X05-(	00	This system
		All	entries in watts	5PC600.E815-00 8	5PC600.E815-02 2	5PC600.E815-03 =	5PC600.E855-04 g 5PC600.X855-04 g	5PC600.E855-05 2 5PC600.X855-05 2	5PC600.E855-00 ≧ 5PC600.X855-00 ≣	5PC600.E855-02 ≩ 5PC600.X855-02 ≣	5PC600.E855-01 ≣ 5PC600.X855-01 ≣	5PC600.E855-03 ≩ 5PC600.X855-03 ≌	
								powe					110
		Ado	d-on UPS module, optional	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	
	Ι.							Max.	ooss	ible a	it 5V		55
			U board, fixed device	14	18	25	17	21	23	23	37	37	
			CompactFlash, optional (add-on)	1	1	1	1	1	1	1	1	1	
			rd disk, optional (add-on)	4	4	4	4	4	4	4	4	4	
	5V		ernal keyboard PS/2, optional	1	1	1	1	1	1	1	1	1	
			x. 2.5 watts per USB1 or USB2 connection)	5	5	5	5	5	5	5	5	5	
			d-on interface, optional	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	
		Gra	phics adapter (AP Link), optional	5	5	5	5	5	5	5	5	5	
		Ext	ernal device, optional (via BaseBoard)	5	5	5	5	5	5	5	5	5	
										De	/ices	Σ	
							N	lax. p	ossi	ble a	t 3V3		23
	2	Sys	stem unit, fixed device	4	4	4	4	4	4	4	4	4	
	3V	Gra	phics adapter (AP Link), optional	5	5	5	5	5	5	5	5	5	
		Ado	d-on interface, optional	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	
										Dev	vices	Σ	
							Ма	ix. po	ssib				12
	+12	Far	n kit, optional	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	
Г <u>б</u>	+		ernal device, optional (via BaseBoard)	10	10	10	10	10	10	10	10	10	
dŋ										Dev	/ices	Σ	
ers			P	CI bus	s and	slide	e-in p	ower	sup	ply (r	nax.)		50
Total power supply				Max. p	ossi	ble a	t 5V F	PCI b	us ar	nd sli	de-in		50
		ſ	Per CompactFlash, optional (slide-in)	1	1	1	1	1	1	1	1	1	
<u>l</u>		>	Per hard disk, optional (slide-in)	4	4	4	4	4	4	4	4	4	
	Ъ	5	Per drive, optional (slide-in - CD/DVD)	4	4	4	4	4	4	4	4	4	
	dŋ		PCI card manufacturer limits, optional						-				
	er s		(max. 3 watts w/o fan kit, max. 17 watts w/ fan kit) 1)								Ļ	_	
	Ň									Dev	/ices	Σ	
	d u	~	M	ax. po	ossib	le at	3V3 I	PCI b	us ar	nd sli	de-in		23
	<u>e</u>	333	PCI card manufacturer, optional										
	slic		(max. 3 watts w/o fan kit, max. 17 watts w/ fan kit) 1)							Der		2	
	Pu									_	/ices	_	
	bus and slide-in power supply	$\geq$	Ma	x. pos	ssible	e at +	12V F	PCI b	us ar	nd sli	de-in		12
		112	PCI card manufacturer limits, optional (max. 3 watts w/o fan kit, max. 12 watts w/ fan kit) <sup>1)</sup>										
	ы В		(max. 5 watts W/0 fan Kit, max. 12 watts w/ fañ Kit) ''	-			I	I		Dev	/ices	5	
				nax. p	locel	hlo ai	-12		hue	_	_	-	1.2
		12		Παλ. β	0351	ore di	-121		545		ande.		1.2
		7	PCI card manufacturer limits, optional (max. 1.2 watts with or without fan kit) <sup>1)</sup>										
				L						Dev	/ices	Σ	
						Т	otal F	PCI b	us ar	nd sli	de-in	Σ	
									Tota	al dev	/ices	Σ	
				-					-				

1) The total performance of one PCI card per PCI slot (= sum of power consumptions for each voltage area) may not exceed the limits stated for operation with or without a fan

See section "Starting current" on page 96 for starting current values.

# 2.9.3 Power consumption with system unit 5PC600.SX05-01 Rev. >= H0

				A	PC62								This system
		All	entries in watts	5PC600.E815-00 8	5PC600.E815-02 2	5PC600.E815-03 8	5PC600.E855-04 ≩ 5PC600.X855-04 §	5PC600.E855-05 2 5PC600.X855-05 2	5PC600.E855-00 ≧ 5PC600.X855-00 ≧	5PC600.E855-02 ≣ 5PC600.X855-02 ≣	5PC600.E855-01	5PC600.E855-03 ≧ 5PC600.X855-03 ≧	
					Т	otal p							110
		Ac	ld-on UPS module, optional	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	
								Max.	poss	ible	at 5V		70
			PU board, fixed device	14	18	25	17	21	23	23	37	37	
		<u> </u>	er CompactFlash, optional (add-on)	1	1	1	1	1	1	1	1	1	
	S		ard disk, optional (add-on)	4	4	4	4	4	4	4	4	4	
	2 2		ternal PS/2 keyboard, optional	1	1	1	1	1	1	1	1	1	
			eripheral USB, optional ax. 2.5 watts per connection, USB1 and USB2)	5	5	5	5	5	5	5	5	5	
		Ac	ld-on interface, optional	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	
		E>	ternal device, optional (via BaseBoard)	5	5	5	5	5	5	5	5	5	
										Dev	/ices	Σ	
							1	Max.	poss	ible a	t 3V	3	23
	3V3	Sy	stem unit, fixed device	4	4	4	4	4	4	4	4	4	
		Ac	ld-on interface, optional	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	
										Dev	ices	Σ	
<u>≥</u>							Ма	ax. po	ossib	le at	+12V	,	24
d	>	Fa	in kit, optional	2.5	2.5	2.5	2.5	2.5	2.5	_	2.5	2.5	
r sı	+12V	E)	tternal device, optional (via BaseBoard)	10	10	10	10	10	10	10	10	10	
Total power supply	·		CI card manufacturer limits, optional										
Dq 1		(m	ax. 3 watts w/o fan kit, max. 12 watts w/ fan kit)							Dev	/ices	7	
lota			Max. po	wer -	PCU	hus a	nd s	lide-i	n nov			-	50
ľ.		<u> </u>	inux pe						<u> </u>				
	5		Per CompactFlash, optional (slide-in)	1	<mark>(. pos</mark>		1	1	us ar		de-in	1	50
	bp	5	Per hard disk, optional (slide-in)	4	4	4	4	4	4	4	4	4	
	su	5	Per drive, optional (slide-in - CD/DVD)	4	4	4	4	4	4	4	4	4	
	é		PCI card manufacturer limits, optional	† i	·								
	l S		(max. 3 watts w/o fan kit, max. 17 watts w/ fan kit)										
	Ę									Dev	/ices	Σ	
	ė	6	м	ax. po	ossib	le at	3V3 F	PCI b	us ar	nd sli	de-in	_	23
	d sli	3V3	PCI card manufacturer limits, optional										
	PCI bus and slide-in power supply	-	(max. 3 watts w/o fan kit, max. 17 watts w/ fan kit) <sup>1)</sup>							Dev	/ices	Σ	
	pus		M	ax. po	ssihl	0 at -	121/		116 27			_	1.2
	Ū	-12V	PCI card manufacturer limits, optional	in. po T	55101	e al -	1211	CID	us ai	iu sii	ue-ii		1.2
		7	(max. 1.2 watts with or without fan kit) <sup>1)</sup>										
										Dev	ices	Σ	
						Т	otal F	PCI b	us ar	nd sli	de-in	Σ	
									Tota	l dev	ices	Σ	
1) Th	o total	porfor	mance of one PCI card per PCI slot (= sum of power consume	tions f	or oad	a volta	10.210	a) mai				-	ted for operation with or without a fr

# 2.9.4 Power consumption with system unit 5PC600.SX05-01 Rev. < H0

				A	PC62		stem	unit	5PC6	00.S	X05-0	)1	This system
		All	entries in watts	5PC600.E815-00 8	5PC600.E815-02 2	5PC600.E815-03 8	5PC600.E855-04 g 5PC600.X855-04 g	5PC600.E855-05 ≣ 5PC600.X855-05 ≣	5PC600.E855-00 ≧ 5PC600.X855-00 ≧	5PC600.E855-02 ≣ 5PC600.X855-02 ≣	5PC600.E855-01	5PC600.E855-03 ≣ 5PC600.X855-03 ≣	
						Т	otal p				nax.)		110
		Ad	d-on UPS module, optional	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	
							I	Max.	poss	ible a	at 5V		55
		CP	U board, fixed device	14	18	25	17	21	23	23	37	37	
		Pro	CompactFlash, optional (add-on)	1	1	1	1	1	1	1	1	1	
	5		rd disk, optional (add-on)	4	4	4	4	4	4	4	4	4	
	5V		ternal keyboard PS/2, optional	1	1	1	1	1	1	1	1	1	
		US (ma	B peripheral, optional xx.2.5 watts per USB1 or USB2 connection)	5	5	5	5	5	5	5	5	5	
		Ad	d-on interface, optional	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	
		Ex	ternal device, optional (via BaseBoard)	5	5	5	5	5	5	5	5	5	
											vices	Σ	
	6						N	lax. p	ossi	ble at	t 3V3		23
	3V3		stem unit, fixed device	4	4	4	4	4	4	4	4	4	
		Ad	d-on interface, optional	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	
										De	vices	Σ	
	5						Ма	ix. po	ssib	le at ·	+12V		12
	12V	Fai	n kit, optional	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	
l d	+	Ex	ternal device, optional (via BaseBoard)	10	10	10	10	10	10	10	10	10	
dng										Dev	/ices	Σ	
er			P	CI bu	s and	l slid	e-in p	ower	' sup	ply (r	nax.)		50
Total power supply			Ν	/lax. p	ossi	ble a	t 5V F	PCI b	us ar	d sli	de-in		50
tal			Pro CompactFlash, optional (slide-in)	1	1	1	1	1	1	1	1	1	
l₽	2	5	Pro hard disk, optional (slide-in)	4	4	4	4	4	4	4	4	4	
	ppl	~	Pro drive, optional (slide-in - CD/DVD)	4	4	4	4	4	4	4	4	4	
	r su		PCI card manufacturer limit, optional (max. 3 watts w/o fan kit, max. 17 watts w/ fan kit) <sup>1)</sup>										
	Me									De	vices	Σ	
	β	~	M	ax. po	ossib	le at	3V3 F	CI bu	us an	d sli	de-in		23
	PCI bus and slide-in power supply	3V3	PCI card manufacturer limit, optional (max. 3 watts w/o fan kit, max. 17 watts w/ fan kit) <sup>1)</sup>										
	d sli		(max. 5 watts w/o lan kit, max. 17 watts w/ lan kit)							Dev	vices	Σ	
	an	~	Ма	x. pos	ssible	e at +	12V F	PCI b	us ar	d sli	de-in		12
	ns	12	PCI card manufacturer limit, optional	r.									
	G	+	(max. 3 watts w/o fan kit, max. 12 watts w/ fan kit) 1)							Der		7	
					eeik!		401/ 5				vices	2	10
		ີ≳າ		ix. po	SSIDI	e at -	12V F		us ar	a sii	ae-in		1.2
		-12\	PCI card manufacturer limit, optional (max. 1.2 watts with or without fan kit) <sup>1)</sup>										
										De	vices	Σ	
						1	Total	PCI b	us a	nd sl	ide-ir	ηΣ	
									Tot	al de	vices	Σ	

1) The total performance of one PCI card per PCI slot (= sum of power consumptions for each voltage area) may not exceed the limits stated for operation with or without a fan kit

# 2.10 Humidity specifications

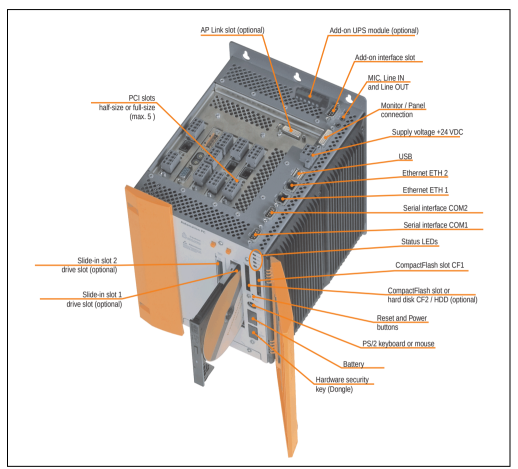
The following table displays the minimum and maximum humidity for the individual components that are relevant for the humidity limitations of the entire device. The lowest and highest common values are always used when establishing these limits.

Components		Operation	Storage / Transport
815E CPU boards	(ETX)	10 - 90	5 - 95
855GME CPU boa	rds (ETX / XTX)	10 - 90	5 - 95
System units - 1, 2	, 3 and 5 PCI slot	5 - 90	5 - 95
Main memory for C	CPU boards	10 - 90	5 - 95
	5AC600.HDDI-01 (ET)	8 - 90	5 - 95
Add-on drives	5AC600.HDDI-00 (24-hour/Standard)	8 - 90	5 - 95
	5AC600.HDDI-05 (ET, 24x7)	8 - 90	5 - 95
	5AC600.CDXS-00	8 - 80	5 - 95
	5AC600.DVDS-00	8 - 80	5 - 95
	5AC600.DVRS-00	8 - 80	5 - 95
Slide-in drives	5AC600.FDDS-00	20 - 80	10 - 95
	5AC600.HDDS-01 (ET)	8 - 90	5 - 95
	5AC600.HDDS-00 (24-hour/Standard)	8 - 90	5 - 95
	5AC600.HDDS-02 (ET, 24x7)	8 - 90	5 - 95
	5AC600.CANI-00	5 - 90	5 - 95
	5AC600.485I-00	5 - 90	5 - 95
Additional	5AC600.SDL0-00	5 - 90	5 - 95
insert cards interfaces	5ACPCI.RAIS-00 (24-hour/Standard)	8 - 90	5 - 95
AP Link	5ACPCI.RAIS-00 (24-hour/Standard)	8 - 90	5 - 95
	5ACPCI.RAIC-01 (24-hour/Standard)	8 - 90	5 - 95
	CompactFlash cards 5CFCRD.xxxx-03	8 - 95	8 - 95
Accessories	Flash drive 5MMUSB.xxxx-00	10 - 90	5 - 90
	USB Media Drive 5MD900.USB2-00	20 - 80	5 - 90

Figure 25: Overview of humidity specifications for individual components

The listed tasks correspond to the humidity at an ambient temperature of 30°C. More detailed information about the specific temperature-dependent humidity values can be found in the technical data of the individual components.

# 2.11 Device interfaces



The following image shows the general and optional device interfaces for an entire APC620 unit.

Figure 26: General device interfaces

Each individual device interface is explained in greater detail on the following pages.

## 2.11.1 Serial interfaces COM1

	Serial	l interfaces COM1 <sup>1)</sup>
Туре	RS232, modem-capable, not electrically isolated	
UART	16550 compatible, 16 byte FIFO	
Transfer rate	Max. 115 kBaud	9-pin DSUB male
Bus length	Max. 15 meters	
Pin	Assignment	
1	DCD	COM1
2	RXD	
3	TXD	
4	DTR	
5	GND	
6	DSR	
7	RTS	
8	CTS	
9	RI	

Table 25: Pin assignments - COM1

1) The interfaces, etc. available on the device or module were numbered accordingly for easy identification. This numbering can differ from the numbering used by the particular operating system.

### I/O address and IRQ

Resource	Default setting	Additional setting options
I/O address	3F8	2F8, 3E8, 2E8
IRQ	IRQ4	IRQ3

Table 26: COM1 - I/O address and IRQ

The setting for the I/O address and the IRQ can be changed in the BIOS setup (under "Advanced" - submenu "I/O Device Configuration" setting "Serial port A"). Please note any potential conflicts with other resources when changing this setting.

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### 2.11.2 Serial interfaces COM2

	Seria	interfaces COM2 <sup>1)</sup>
Туре	RS232, modem-capable, not electrically isolated	
UART	16550 compatible, 16 byte FIFO	
Transfer rate	Max. 115 kBaud	9-pin DSUB male
Bus length	Max. 15 meters	
Pin	Assignment	
1	DCD	COM2
2	RXD	
3	TXD	
4	DTR	
5	GND	
6	DSR	
7	RTS	
8	CTS	
9	RI	

Table 27: Pin assignments - COM2

1) The interfaces, etc. available on the device or module were numbered accordingly for easy identification. This numbering can differ from the numbering used by the particular operating system.

### I/O address and IRQ

Resource	Default setting	Additional setting options
I/O address	2F8	3F8, 3E8, 2E8
IRQ	IRQ3	IRQ4

Table 28: COM2 - I/O address and IRQ

The setting for the I/O address and the IRQ can be changed in the BIOS setup (under "Advanced" - submenu "I/O device configuration" setting "Serial port B"). Please note any potential conflicts with other resources when changing this setting.

### 2.11.3 Ethernet connection ETH1

Ethernet connection (ETH1)<sup>1)</sup> Controller Intel 82562 RJ45 twisted pair (10BaseT/100BaseT), female Cabling S/STP (category 5) 10/100 MBit/s 2) Transfer rate LED On Off Green 100 MBit/s 10 MBit/s Orange Link Activity (blinking) (Ethernet network (Data transfer in connection progress) available)

This Ethernet connection is integrated in the CPU board being used.

Table 29: Ethernet connection (ETH1)

 The interfaces, etc. available on the device or module were numbered accordingly for easy identification. This numbering can differ from the numbering used by the particular operating system.

2) Both operating modes possible. Change-over takes place automatically.

#### **Driver support**

A special driver is necessary for operating the Intel Ethernet controller 82562. Drivers for Windows XP Professional, Windows XP Embedded, and DOS are available for download on the B&R Homepage in the download area (<u>www.br-automation.com</u>).

### Ethernet cable length when 855GME (ETX) CPU boards are used.

The supported cable length depends on the system unit revision when using Intel 855GME CPU boards (5PC600.E855-xx (ETX)).

	Cable length with CAT5e cable		
System unit	Up to 50 meters	Up to 80 meters <sup>1)</sup>	
5PC600.SX01-00	Rev. < H0	Starting with Rev. H0	
5PC600.SX02-00	Rev. < F5	Starting with Rev. F5	
5PC600.SX02-01	Rev. < G5	Starting with Rev. G5	
5PC600.SF03-00	-	Starting with Rev. A0	
5PC600.SX05-00	Rev. < G0	Starting with Rev. G0	
5PC600.SX05-01	Rev. < G0	Starting with Rev. G0	

Table 30: Ethernet cable length in conjunction with 5PC600.E855-xx CPU boards (ETX)

1) When higher quality cable is used (e.g.: category CAT7), greater distances are possible.

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### Ethernet cable length when 855GME (XTX) CPU boards are used.

The supported cable length depends on the system unit revision when using Intel 855GME CPU boards (5PC600.E855-xx (XTX)).

	Cable length with CAT5e cable		
System unit	Up to 50 meters	Up to 100 meters	
5PC600.SX01-00	Rev. < H0	Starting with Rev. H0	
5PC600.SX02-00	Rev. < F5	Starting with Rev. F5	
5PC600.SX02-01	Rev. < G5	Starting with Rev. G5	
5PC600.SF03-00	-	Starting with Rev. A0	
5PC600.SX05-00	Rev. < G0	Starting with Rev. G0	
5PC600.SX05-01	Rev. < G0	Starting with Rev. G0	

Table 31: Ethernet cable length in conjunction with 5PC600.E855-xx CPU boards

### Special features when 855GME (XTX) CPU boards are used.

The hardware supports Auto MDX, which means an integrated switch automatically determines if the connected cable is crossed or not and adjusts itself accordingly. However, Auto MDX must be supported by the Ethernet driver used by the operating system.

B&R recommends not using the Auto MDX function during cabling, and instead using it only as a diagnostics or testing feature.

### 2.11.4 Ethernet connection ETH2

Ethernet connection (ETH2) <sup>1)</sup>			
Controller	Intel 82551ER		RJ45 twisted pair (10BaseT/100BaseT), female
Cabling	S/STP (ca	ategory 5)	
Transfer rate	10/100	MBit/s <sup>2)</sup>	green ETH2 grange
LED	On	Off	green ETH2 orange
Green	100 MBit/s	10 MBit/s	
Orange	Link (Ethernet network connection available)	Activity (blinking) (Data transfer in progress)	

This Ethernet connection is integrated in the system unit.

Table 32: Ethernet connection (ETH2)

 The interfaces, etc. available on the device or module were numbered accordingly for easy identification. This numbering can differ from the numbering used by the particular operating system.

2) Both operating modes possible. Change-over takes place automatically.

### **Driver support**

A special driver is necessary for operating the Intel Ethernet controller 82551ER. Drivers for Windows XP Professional, Windows XP Embedded, and DOS are available for download on the B&R Homepage in the download area (<u>www.br-automation.com</u>).

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### 2.11.5 USB port

The APC620 devices have a USB 2.0 (Universal Serial Bus) host controller with multiple USB ports, two of which are on the outside for easy user access.

	Universal Serial Bus (USB1 und USB2) <sup>1)</sup>		
Transfer rate	Low speed (1.5 MBit/s), full speed (12 MBit/s), to high speed (480 Mbit/s)	2x USB Type A, female	
Power supply	Max. 500 mA per port <sup>2)</sup>		
Maximum cable length	5 m (not including hub)		

Table 33: USB port

1) The interfaces, etc. available on the device or module were numbered accordingly for easy identification. This numbering can differ from the numbering used by the particular operating system.

2) For safety, every USB port is equipped with a maintenance free "USB current-limiting circuit breaker" (max. 500 mA)

# Warning!

Peripheral USB devices can be connected to the USB interfaces. Due to the vast number of USB devices available on the market, B&R cannot guarantee their performance. B&R does assure the performance of all USB devices that they provide.

# Important!

Because of general PC specifications, this interface should be handled with extreme care with regard to EMC, location of cables, etc.

### **Driver support**

For optimal functionality of USB 2.0 (transfer speed up to 480 Mbit/s) with Windows XP, at least Service Pack 1 must be installed. Otherwise, Windows XP will only support USB 1.1. USB 2.0 comes already integrated in B&R's XP embedded operating systems.

# 2.11.6 +24 VDC supply voltage

The Automation PC 620 has a 24 VDC ATX compatible power supply. Depending on the system unit, the power supply provides the following maximum performances (in watts).

System unit	Max. performance at + 5 V	Max. performance at + 3V3	Max. power at + 12 V	Max. power at - 12 V	Max. total power
5PC600.SX01-00	55	23	12	1.2	70
5PC600.SX02-00	55	23	12	1.2	70
5PC600.SX02-01	55	23	12	1.2	70
5PC600.SF03-00	105	46	24	1.2	110
5PC600.SX05-00	105	46	24	1.2	110
5PC600.SX05-01	105	46	24	1.2	110

Table 34: Power supply depending on the system unit

The 3-pin socket required for the supply voltage connection is not included in delivery. This can be ordered from B&R using the model number 0TB103.9 (screw clamp) or 0TB103.91 (cage clamp).

The pin assignments can be found either in the following table or printed on the APC620 housing. The supply voltage is internally protected (10A, fast-acting), so that the device cannot be damaged if there is an overload (fuse replacement necessary) or if the voltage supply is connected incorrectly (reverse polarity protection - fuse replacement not necessary).

	Supply voltage		
Pr	otected against reverse polarity	3-pin, male	
Pin	Description		
1	+	Power 24 VDC +	
2	Functional grounding		
3	-		
Accessories		600	
0TB103.9	Plug 24 V 5.08 3p screw clamps	10.0.0	
0TB103.91	Plug 24 V 5.08 3p cage clamps		

Figure 27: Supply voltage connection

# Ground

# Important!

The pin's connection to the functional ground (pin 2, e.g. switching cabinet) should be as short as possible. We recommend using the largest possible conductor cross section on the supply plug. Chapter 2 echnical data

The grounding connection can be found on the bottom of the APC620 systems. The M4 selflocking nut can be used, for example, to fasten a copper strip that is built into the APC620 at a central grounding point in the switching cabinet or system. The largest possible conductor cross section should be used (at least 2.5 mm<sup>2</sup>).

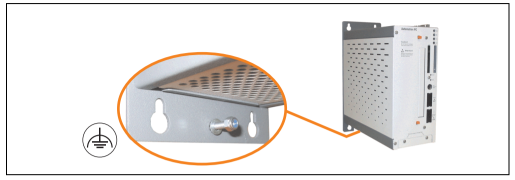


Figure 28: Ground connection

### **Starting current**

System unit	Typical	Maximum
5PC600.SX01-00	7 A	40 A (time < 300 μs)
5PC600.SX02-00	7 A	40 A (time < 300 µs)
5PC600.SX02-01	7 A	40 A (time < 300 μs)
5PC600.SF03-00	10 A	40 A (time < 300 µs)
5PC600.SX05-00	10 A	40 A (time < 300 μs)
5PC600.SX05-01	10 A	40 A (time < 300 µs)

Table 35: Starting currents in the voltage supply to the system units

### Quick switching on/off of the power supply

If the APC620 is in Standby mode (e.g. Windows XP shutdown), then buffering takes a little more time due to capacitors and low power consumption. If the "Power Loss Control" option is set to "Power On" or "Last State" in BIOS, then a system with one of the system unit revisions in table 36 "System unit revisions for at least 10 seconds standby time" might not restart because a Power Off/On was not detected. To make sure that these system units will restart after a Power Off/On, the standby time should be set to at least 10 seconds.

Model number	Description	Revision
5PC600.SX01-00	System 1 PCI	Starting with Rev. B0
5PC600.SX02-00	System 2 PCI, 1 disk drive slot, 1 AP Link slot	Starting with Rev. B0
5PC600.SX02-01	System 2 PCI, 1 disk drive slot	Starting with Rev. B0
5PC600.SX05-00	System 5 PCI, 2 disk drive slots, 1 AP Link slot	Starting with Rev. A0

Table 36: System unit revisions for at least 10 seconds standby time

Model number	Description	Revision	
5PC600.SX05-01	System 5 PCI, 2 disk drive slots	Starting with Rev. A0	

Table 36: System unit revisions for at least 10 seconds standby time

Thanks to a workaround, the standby time can be set as needed in systems with one of the following system unit revisions or higher.

Model number	Description	Revision
5PC600.SX01-00	System 1 PCI	Starting with Rev. F0
5PC600.SX02-00	System 2 PCI, 1 disk drive slot, 1 AP Link slot	Starting with Rev. E0
5PC600.SX02-01	System 2 PCI, 1 disk drive slot	Starting with Rev. F0
5PC600.SF03-00	System 3 PCI, 1 disk drive slot, 1 AP Link slot	Starting with Rev. A0
5PC600.SX05-00	System 5 PCI, 2 disk drive slots, 1 AP Link slot	Starting with Rev. D0
5PC600.SX05-01	System 5 PCI, 2 disk drive slots	Starting with Rev. D0

Table 37: System unit revisions for any standby times

# 2.11.7 Monitor / Panel connection

When using this video output, understand that the video signals that are available (RGB, DVI, and SDL - Smart Display Link) will vary depending on the system unit and CPU board.

	Monitor / Panel				
The following will provide an overview of the video signals available with different system units and CPU boards.			24-pin DVI-I with special functions, female		
System unit	815E board	855GME board			
5PC600.SX01-00	RGB, DVI, SDL	RGB, DVI, SDL			
5PC600.SX02-00	RGB	RGB, DVI, SDL	Monitor / Panel		
5PC600.SX02-01	RGB, DVI, SDL	RGB, DVI, SDL			
5PC600.SF03-00	RGB, DVI, SDL	RGB, DVI, SDL			
5PC600.SX05-00	RGB	RGB, DVI, SDL			
5PC600.SX05-01	RGB, DVI, SDL	RGB, DVI, SDL			

Figure 29: Monitor / Panel connection

Hotplug for a display device is not supported in any combination. The connection cycle value for the plug is specified at 100x.

# Caution!

The RGB, DVI and SDL cables can only be plugged in and unplugged when the APC620 and display device (Automation Panel 900, Automation Panel 800, monitor) are turned off.

See "Definitions for RGB, DVI, SDL" on page 101 for descriptions of RGB, DVI and SDL.

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#### **Pin assignments**

Pin	Assignment	Pin	Assignment	
1	T.M.D.S. data 2-	16	Hot Plug detect	
2	T.M.D.S. data 2+	17	T.M.D.S. data 0-	
3	T.M.D.S. data 2/SDL shield	18	T.M.D.S. data 0+	
4	SDL-	19	T.M.D.S. DATA 0/XUSB1 shield	
5	SDL+	20	XUSB1-	
6	DDC clock	21	XUSB1+	
7	DDC data	22	T.M.D.S. clock shield	DVI-I 24 pin, female
8	Analog vertical sync	23	T.M.D.S. clock +	
9	T.M.D.S. DATA 1-	24	T.M.D.S. clock -	12345678 c1 c2 910111213141516 c1 c2 1718192021222324 c3 c4
10	T.M.D.S. DATA 1+	c1	Analog red video out	
11	T.M.D.S. DATA 1/XUBS0 shield	c2	Analog green video out	
12	XUSB0-	c3	Analog blue video out	
13	XUSB0+	c4	Analog horizontal sync	
14	+ 5 V Power <sup>1)</sup>	c5	Analog ground (analog R, G and B return)	
15	Ground (return for + 5V, HSync and VSync)			

Table 38: Pin assignments - Monitor / panel connection

1) Protected internally by a multifuse

### Cable lengths and resolutions for SDL transfer

The following table shows the relationship between segment lengths and the maximum resolution according to the SDL cable used:

Cable	Resolution				
Segment length [m]	VGA SVGA		XGA	SXGA	UXGA
	gth [m] 640 x 480 800 x 600		1024 x 768	1280 x 1024	1600 x 1200
1.8	5CASDL.0018-00	5CASDL.0018-00	5CASDL.0018-00	5CASDL.0018-00	5CASDL.0018-00
	5CASDL.0018-01	5CASDL.0018-01	5CASDL.0018-01	5CASDL.0018-01	5CASDL.0018-01
	5CASDL.0018-03	5CASDL.0018-03	5CASDL.0018-03	5CASDL.0018-03	5CASDL.0018-03
5	5CASDL.0050-00	5CASDL.0050-00	5CASDL.0050-00	5CASDL.0050-00	5CASDL.0050-00
	5CASDL.0050-01	5CASDL.0050-01	5CASDL.0050-01	5CASDL.0050-01	5CASDL.0050-01
	5CASDL.0050-03	5CASDL.0050-03	5CASDL.0050-03	5CASDL.0050-03	5CASDL.0050-03
10	5CASDL.0100-00	5CASDL.0100-00	5CASDL.0100-00	5CASDL.0100-00	5CASDL.0100-00 <sup>1)</sup>
	5CASDL.0100-01	5CASDL.0100-01	5CASDL.0100-01	5CASDL.0100-01	5CASDL.0100-01 <sup>1)</sup>
	5CASDL.0100-03	5CASDL.0100-03	5CASDL.0100-03	5CASDL.0100-03	5CASDL.0100-03 <sup>1)</sup>

Table 39: Segment lengths, resolutions and SDL cables

Cable	Resolution				
Segment length [m]	VGA 640 x 480	SVGA 800 x 600	XGA 1024 x 768	SXGA 1280 x 1024	UXGA 1600 x 1200
15	5CASDL.0150-00 5CASDL.0150-01 5CASDL.0150-03	5CASDL.0150-00 5CASDL.0150-01 5CASDL.0150-03	5CASDL.0150-00 5CASDL.0150-01 5CASDL.0150-03	5CASDL.0150-00 <sup>1)</sup> 5CASDL.0150-01 <sup>1)</sup> 5CASDL.0150-03 <sup>1)</sup>	- - -
20	5CASDL.0200-00 <sup>1)</sup> 5CASDL.0200-03 <sup>1)</sup>	5CASDL.0200-00 <sup>1)</sup> 5CASDL.0200-03 <sup>1)</sup>	5CASDL.0200-00 <sup>1)</sup> 5CASDL.0200-03 <sup>1)</sup>	5CASDL.0200-00 <sup>1)</sup> 5CASDL.0200-03 <sup>1)</sup>	-
25	5CASDL.0250-00 <sup>1)</sup> 5CASDL.0250-03 <sup>1)</sup>	5CASDL.0250-00 <sup>1)</sup> 5CASDL.0250-03 <sup>1)</sup>	5CASDL.0250-00 <sup>1)</sup> 5CASDL.0250-03 <sup>1)</sup>	-	-
30	5CASDL.0300-00 <sup>1)</sup> 5CASDL.0300-03 <sup>1)</sup>	5CASDL.0300-00 <sup>1)</sup> 5CASDL.0300-03 <sup>1)</sup>	5CASDL.0300-10 <sup>2)</sup> 5CASDL.0300-13 <sup>2)</sup>	5CASDL.0300-10 <sup>2)</sup> 5CASDL.0300-13 <sup>2)</sup>	- -
40	5CASDL.0400-10 <sup>2)</sup> 5CASDL.0400-13 <sup>2)</sup>	5CASDL.0400-10 <sup>2)</sup> 5CASDL.0400-13 <sup>2)</sup>	5CASDL.0400-10 <sup>2)</sup> 5CASDL.0400-13 <sup>2)</sup>	5CASDL.0400-10 <sup>2)</sup> 5CASDL.0400-13 <sup>2)</sup>	-

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Table 39: Segment lengths, resolutions and SDL cables (cont.)

1) See table 40 "Requirements for SDL cable with automatic cable adjustment (equalizer)" on page 99

2) See table 41 "Requirements for SDL cable with extender and automatic cable adjustment (equalizer)" on page 100

The cable types and resolutions shown with a footnote 1) in the previous table can only be implemented starting with the following firmware and hardware versions:

Firmware	Name	Version	Note	
MTCX FPGA	Firmware on the APC620	V 01.15	The version is read from BIOS - see the	
MTCX PX32	Firmware on the APC620	V 01.55	BIOS description. Supported starting with the APC620 /	
SDLR FPGA Firmware on the AP Link SDL receiver and transceiver		V 01.04	PPC 700 Firmware upgrade (MTCX, SDLR, SDLT) V01.10, available in the download area of the B&R homepage.	
SDLT FPGA	Firmware on the AP Link SDL transmitter	V 00.02	download area of the bark noniepage.	
Hardware	Name	Revision	Note	
5DLSDL.1000-00	AP Link SDL receiver	Rev. B0		
5DLSDL.1000-01	AP Link SDL transceiver	Rev. B0		

Table 40: Requirements for SDL cable with automatic cable adjustment (equalizer)

The cable types and resolutions shown with a footnote 2) in the previous table can only be implemented starting with the following firmware and hardware versions:

Firmware	Name	Version	Note
MTCX FPGA	Firmware on the APC620	V 01.15	The version is read from BIOS - see the
MTCX PX32	Firmware on the APC620	V 01.55	BIOS description. Supported starting with the APC620 /
SDLR FPGA	Firmware on the AP Link SDL receiver and transceiver	V 01.04	PPC 700 Firmware upgrade (MTCX, SDLR, SDLT) <b>V01.10</b> , available in the download area of the B&R homepage.
SDLT FPGA	Firmware on the AP Link SDL transmitter	V 00.02	download area of the bart nonepage.
Hardware	Name	Revision	Note
5DLSDL.1000-00	AP Link SDL receiver	Rev. D0 or lower	
5DLSDL.1000-01	AP Link SDL transceiver	Rev. D0 or lower	
5AC600.SDL0-00	AP Link SDL transmitter	Rev. B3	
5PC600.SX01-00	System 1 PCI	Rev. E0	
5PC600.SX02-00	System 2 PCI, 1 disk drive slot, 1 AP Link slot	Rev. D0 or lower	
5PC600.SX02-01	System 2 PCI, 1 disk drive slot	Rev. E0	
5PC600.SF03-00	System 3 PCI, 1 disk drive slot, 1 AP Link slot	Rev. A0	
5PC600.SX05-00	System 5 PCI, 2 disk drive slots, 1 AP Link slot	Rev. C0	
5PC600.SX05-01	System 5 PCI, 2 disk drive slots	Rev. C0	

Table 41: Requirements for SDL cable with extender and automatic cable adjustment (equalizer)

### **Definitions for RGB, DVI, SDL**

RGB means:

 It is possible to connect RGB monitors (with adapter, model nr. 5AC900.1000-00) and office RGB TFT displays.



Figure 30: Monitor / Panel connection with RGB video signal

DVI means:

 Connection of B&R Automation Panel 900 display units with Automation Panel Link DVI Receiver (Model nr. 5DLDVI.1000-01), Office Digital/DVI Monitors and Office DVI TFT Displays is possible.

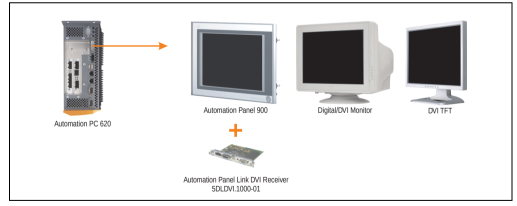


Figure 31: Monitor / Panel connection with DVI video signal

For examples and possibilities for connecting Automation Panel 900 display units via DVI, see Appendix A, chapter 3 "Commissioning", section 4 "Connection examples", starting on page 223.

SDL (Smart Display Link) means:

 Connection of B&R Automation Panel 800 and Automation Panel 900 display units with Automation Panel Link SDL receiver (Model nr. 5DLSDL.1000-01) or SDL transceiver (Model nr. 5DLSDL.1000-01).

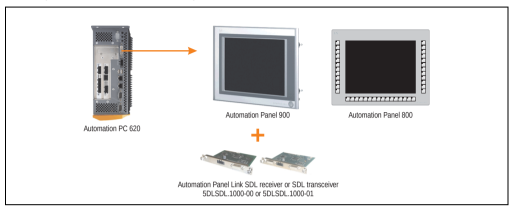


Figure 32: Monitor / Panel connection with SDL video signal

For examples and possibilities for connecting Automation Panel 900 and Automation Panel 800 display units via SDL, see Appendix A, chapter 3 "Commissioning", section 4 "Connection examples", starting on page 223.

# 2.11.8 MIC, Line IN and Line OUT ports

All APC620 systems include an AC97 (specification 2.2) compatible sound chip with access to the channels MIC, Line IN and Line OUT from the outside.

	MIC, Line IN and Line OUT					
Controller Realtek AC97		3.5 mm socket, female				
MIC	Connection of a mono microphone with a 3.5 mm stereo (headphone) jack.					
Line IN	Stereo Line IN signal supplied via 3.5 mm plug.	MIC Line IN Line OUT				
Line OUT	Connection of a stereo sound reader (e.g. amplifier) via a 3.5 mm plug.					

Table 42: Technical data - MIC, Line IN and Line OUT port

# **Driver support**

A special driver is necessary for operating the AC97 sound chip (Realtek). Drivers for Windows XP Professional and Windows XP Embedded are available for download on the B&R Homepage in the download area (<u>www.br-automation.com</u>).

# 2.11.9 Add-on interface slot

An optional add-on interface (e.g. CAN, RS485) can be installed here. See also section 3.9 "Interface options" on page 189.

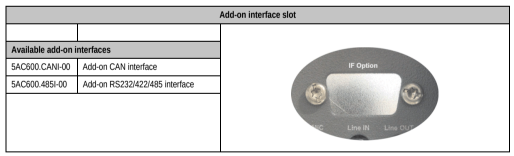


Table 43: Add-on interface slot

# Information:

An add-on interface module is only available factory-installed.

# 2.11.10 Add-on UPS module slot

An optional APC620 add-on UPS module can be installed here.

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		Add-on UPS module slot
APC620 add-on UP	PS module + accessories	
5AC600.UPSI-00	Add-on UPS module	
5AC600.UPSB-00	Battery unit 5 Ah	ption
5CAUPS.0005-00	APC620 UPS cable 0.5 m	5
5CAUPS.0030-00	APC620 UPS cable 3 m	

Table 44: Add-on UPS module slot

# Information:

An add-on UPS module can be installed with the following system unit revisions or later:

- 5PC600.SX01-00 starting with H0
- 5PC600.SX02-00 starting with G0
- 5PC600.SX02-01 starting with H0
- 5PC600.SF03-00 starting with A0
- 5PC600.SX05-00 starting with F0
- 5PC600.SX05-01 starting with F0

For more on the UPS module, see chapter 6 "Accessories", section 13 "APC620 UPS" on page 594.

For info on configuring the UPS module, see chapter 4 "Software", section 7.2 "UPS configuration" on page 485.

For info on installing the UPS module, see chapter 7 "Maintenance / Servicing", section 4 "Installation of the UPS module" on page 629.

### 2.11.11 AP Link slot

The option of inserting and using an AP Link card is only possible with system units 5PC600.SX02-00, 5PC600.SF03-00 and 5PC600.SX05-00.

For more information see section 3.11 "AP Link cards" on page 203.

### 2.11.12 PCI slots

Up to 5 PCI slots are available, depending on the system unit. 5-volt cards or universal cards that comply with the PCI half-size standard 2.2, and that do not exceed the following dimensions can be inserted.

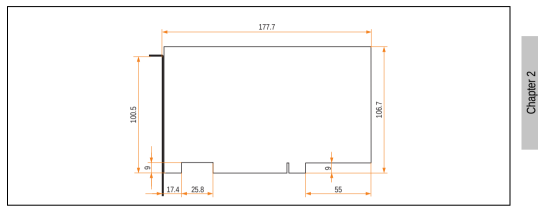


Figure 33: Dimensions - Standard half-size PCI cards

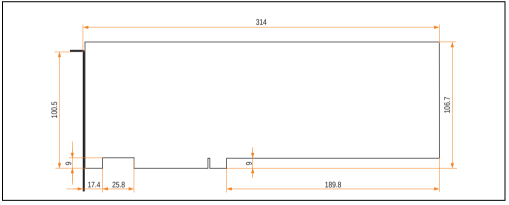


Figure 34: Dimensions - Standard full-size PCI cards

# Information:

The total performance of one PCI card per PCI slot should not exceed the limit with or without a fan kit (see section "Power management for APC620 systems with 1 and 2 PCI slots" on page 74 or section "Power management, APC620 systems with 3 PCI slots" on page 79 and "Power management, APC620 systems with 5 PCI slots" on page 81).

**Technical data** 

### **Technical data**

Features	PCI bus properties
Default	PCI 2.2
Design	Half-size PCI or full-size PCI <sup>1)</sup> 5 Volt connector
PCI bus type	32 Bit
PCI bus speed	33 MHz

Table 45: Technical data - PCI bus

1) Only in conjunction with system unit 5PC600.SF03-00.

### Voltages on the PCI slot plug (plug-in PCI cards)

The plug design for the PCI slot is the same as the design for a 5-volt PCI plug. The supply is applied at 3.3 volts and 5 volts on the actual plug.

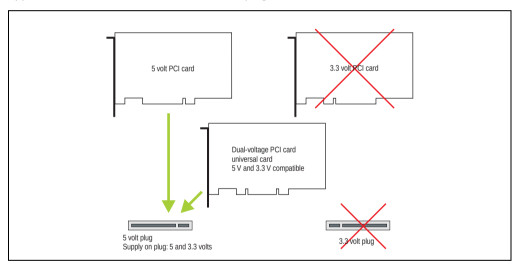


Figure 35: PCI connector type: 5 volt

# 2.11.13 Status LEDs

				Status LEDs
LED	Color		Meaning	
Power	Green	On	Supply voltage OK	
	Red	On	The system is in standby mode (S5: soft-off mode or S4: hibernate mode -Suspend-to- Disk)	Power
	Orange 1)	On	Supply voltage not OK; the system is operating on battery power.	НВВ
HDD	Yellow	On	Signals IDE drive access (CF, HDD, CD, etc.)	
Link 1	Yellow	Yellow On	Active SDL connection.	HDD / CF2 CF1
		blink ing	An active SDL connection has been interrupted by a loss of power in the display unit.	
Link 2	Yellow	-	In preparation	

The status LEDs are integrated in the system unit behind the orange front cover.

Table 46: Technical data - Status LEDs

1) Only lit when add-on UPS module is installed.

The light for the status LEDs is fed to the front cover via fiber optic lines.

Figure 36: Front-side status LEDs

Chapter 2 Technical data

#### 2.11.14 CompactFlash slot (CF1)

This CompactFlash slot is a fixed component of an APC620 system, and is defined in BIOS as the primary master drive. Type I CompactFlash cards are supported. Available CompactFlash cards - see table 15 "Model numbers - CompactFlash cards" on page 34.

		CompactFlash slot (CF1)
Connection	Primary master IDE device	
CompactFlash Type	Туре І	ICF2 CF1
Accessories	Short description	
5CFCRD.0064-03	CompactFlash 64 MB SSI	
5CFCRD.0128-03	CompactFlash 128 MB SSI	
5CFCRD.0256-03	CompactFlash 256 MB SSI	
5CFCRD.0512-03	CompactFlash 512 MB SSI	
5CFCRD.1024-03	CompactFlash 1024 MB SSI	
5CFCRD.2048-03	CompactFlash 2048 MB SSI	
5CFCRD.4096-03	CompactFlash 4096 MB SSI	
5CFCRD.8192-03	CompactFlash 8192 MB SSI	

Table 47: Technical data - CompactFlash slot (CF1)

# Warning!

The power must be shut off before inserting or removing the CompactFlash card.

#### 2.11.15 Hard disk / CompactFlash slot (HDD/CF2)

This slot allows for the installation of a hard disk or a second CompactFlash slot (type I CompactFlash card) as add-on drives (see table 5.7 "Drives" for available add-on drives). The add-on drive is referred to in BIOS as the primary slave drive.

## Information:

Add-on drives are only available factory-installed. Therefore, they need to be requested when placing an order.

	Hard disk	/ CompactFlash slot (HDD/CF2)
Connection	Primary slave IDE device	
Add-on hard disks	2.5" drive (internal)	1
5AC600.HDDI-00	Add-on hard disk 30 GB 24/7	
5AC600.HDDI-01	Add-on hard disk 20 GB ET	]
5AC600.HDDI-05	Add-on hard disk 40 GB ET, 24/7	HDD / CF2 CF1
Add-on CompactF	ash slot	Slide-In Slot 1
5AC600.CFSI-00	Add-on CompactFlash slot	
CompactFlash Type	Туре І	
Accessories	Short description	
5CFCRD.0064-03	CompactFlash 64 MB SSI	
5CFCRD.0128-03	CompactFlash 128 MB SSI	
5CFCRD.0256-03	CompactFlash 256 MB SSI	
5CFCRD.0512-03	CompactFlash 512 MB SSI	
5CFCRD.1024-03	CompactFlash 1024 MB SSI	
5CFCRD.2048-03	CompactFlash 2048 MB SSI	1
5CFCRD.4096-03	CompactFlash 4096 MB SSI	1
5CFCRD.8192-03	CompactFlash 8192 MB SSI	1

Table 48: Technical data - Hard disk / CompactFlash slot (HDD/CF2)

# Warning!

The power must be shut off before inserting or removing the CompactFlash card.

Chapter 2 Technical data

#### 2.11.16 Power button

Due to the complete ATX power supply support, the power button serves various functions. These functions can be configured either in the BIOS setup (see BIOS function "Power button function" in section "Power" on page 307 for 815E CPU boards (ETX), or section "Power" on page 363 for 855GME CPU boards (ETX) or section "Power" on page 419 for 855GME CPU boards (XTX)) or, for example, in the operating system Windows XP.

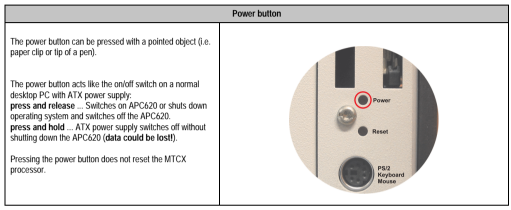


Table 49: Technical data - Power button

#### 2.11.17 Reset button

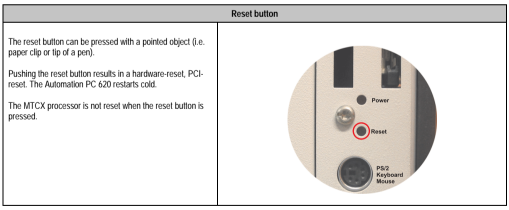


Table 50: Technical data - Reset button

# Warning!

#### A system reset can cause data to be lost!

#### 2.11.18 PS/2 keyboard/mouse

Slot for a standard PS/2 mouse or a PS/2 AT-Enhanced keyboard. BIOS automatically determines whether a mouse or a keyboard has been connected, and transfers this information to the operating system.

With a PS/2 Y-cable, both keyboard and mouse can be operated simultaneously. They must be connected before the system is switched on.

This interface has a Hot-Plug function for PS/2 keyboards (only when no PS/2 mouse has ever been connected and used!).

	Connection for keyboard/mouse (PS/2)							
Pin	Assignment	PS/2 socket, female						
1	DATA 0							
2	DATA 1	Reset						
3	GND	5 3 1						
4	+5 V <sup>1)</sup>	PS/2 Keyboard						
5	CLK 0	Mouse						
6	CLK 1	6 4 2						

Table 51: Technical data - PS/2 keyboard/mouse (external PS/2)

1) The PS/2 keyboard/mouse interface is protected by a multifuse (1 A).

# Warning!

Because of general PC specifications, this interface should be used with extreme care concerning EMC, location of cables, etc.. It should therefore only be used for service!

# Information:

The BIOS setup defaults only allow for the operation of a PS/2 keyboard. If a PS/2 mouse is connected, it must be activated in BIOS. In order to do this, set "PS/2 mouse" in the BIOS setup menu to "enabled" and save. (Located under Advanced - Miscellaneous - Item "PS/2 mouse").

Chapter 2 Technical data

#### 2.11.19 Battery

The lithium battery (3 V, 950 mAh) buffers the internal real-time clock (RTC) as well as the individually saved BIOS settings and is located behind the black cover. The buffer duration of the battery is at least 4 years (2 1/2 years with the SRAM module model number 5AC600.SRAM-00 and at 50°C, 8.5 mA current requirements of the supplied components and a self discharge of 40%). The battery is subject to wear and should be replaced regularly (at least following the specified buffer duration).

		Battery
Battery Type Removable Lifespan	Renata 950 mAh Yes, accessible from the outside 4 years <sup>1) 2)</sup>	Mouse
Accessories	Short description	
0AC201.9	Lithium batteries (5x) Lithium batteries, 5 pcs., 3 V / 950 mAh, button cell	Battery
4A0006.00-000	Lithium battery (1x) Lithium battery, 1 pc., 3 V / 950 mAh, button cell	
	•	

Table 52: Technical data - battery

1) at 50°C, 8.5 µA of the supplied components and a self discharge of 40%.

2) If a SRAM module (Mod.Nr. 5AC600.SRAM-00) is installed, the buffer duration is 2 1/2 years.

For more on changing the lithium battery, see chapter 7 "Maintenance / Servicing", section "Changing the battery" on page 607.

For technical information on the lithium battery, see chapter 6 "Accessories", section 3 "Replacement CMOS batteries" on page 525.

#### Battery status evaluation

The battery status is evaluated immediately following start-up of the device and is subsequently checked by the system every 24 hours. The battery is subjected to a brief load (1 second) during the measurement and then evaluated. The evaluated battery status is displayed in the BIOS Setup pages (under Advanced - Baseboard monitor) and in the B&R Control Center (ADI driver), but can also be read in a customer application via the ADI Library.

Battery status	Meaning
N/A	Hardware, i.e. firmware used is too old and does not support read.
GOOD	Data buffering is guaranteed
BAD	Data buffering is guaranteed for approx. another 500 hours from the point in time that the battery capacity is determined to be BAD (insufficient).

Table 53: Meaning of battery status

Hardware requirements

- 5PC600.SX01-00 starting with Rev. I0
- 5PC600.SX01-00 starting with Rev. H0
- 5PC600.SX02-01 starting with Rev. K0
- 5PC600.SF03-00 starting with Rev. A0
- 5PC600.SX05-00 starting with Rev. H0
- 5PC600.SX05-01 starting with Rev. H0

#### Firmware / BIOS requirements

- APC620 / Panel PC 700 Firmware Upgrade V1.19 (MTCX PX32: V1.63, MTCX FPGA V1.19)
- BIOS 855GME (ETX) V1.26, BIOS 855GME (XTX) V1.14

#### 2.11.20 Hardware security key

B&R recommends a hardware security key (dongle) based on the DS1425 from MAXIM (previously Dallas Semiconductors) for software copy protection.

-	lardware security key
A hardware security key (dongle) can be inserted behind the black cover.	

Table 54: Technical data - Hardware security key

## Warning!

Turn off power before removing or adding the hardware security key.

#### I/O address and IRQ

Resource	Default setting	Additional setting options
I/O address	378	278, 3BC

Table 55: Hardware security key - I/O address and IRQ

Resource	Default setting	Additional setting options
IRQ	-	-

Table 55: Hardware security key - I/O address and IRQ

The setting for the I/O address and the IRQ can be changed in the BIOS setup (under "Advanced" - submenu "I/O device configuration" setting "Parallel port").

#### 2.11.21 Slide-in slot 1 drive slot

The "slide-in slot 1" drive slot exists only in APC620 system units with 2, 3 or 5 PCI slots. It is possible to insert a number of slide-in drives into it. See table for available slide-in drives 9 "Model numbers - Drives" on page 31.

For instructions about installing and replacing a slide-in, see chapter 7 "Maintenance / Servicing", section 3 "Slide-in drive - installation and exchange" on page 626.

The slide-in CD-ROM (5AC600.CDXS-00) and the slide-in DVD-ROM/CD-RW (5AC600.DVDS-00) and DVD-R/RW, DVD+R/RW (5AC600.DVRS-00) drive are referred to in BIOS as "secondary slave". The slide-in USB FDD drive (5AC600.FDDS-00) is referred to as USB.

## Information:

- It is possible to add, remove, or modify the slide-in drive at any time.
- In system units with 5 PCI slots, the slide-in USB FDD (5AC600.FDDS-00) drive must be inserted in slide-in slot 1 for mechanical reasons. The slide-in drive 5AC600.CFSS-00 (slide-in CF 2-slot) should only be operated in slide-in slot 2.

# **Caution!**

Turn off power before adding or removing a slide-in drive.

		Slide-in slot 1	
Connection	Secondary slave IDE device		
Accessories	Short description		
5AC600.CDXS-00	Slide-in CD-ROM		
5AC600.CFSS-00	Slide-in CF 2-slot		
5AC600.DVDS-00	Slide-in DVD-ROM/CD-RW	/e Compact	HDD / CF2
5AC600.DVRS-00	Slide-in DVD-R/RW, DVD+R/RW	power is on! Slide-In Slot 1	
5AC600.FDDS-00	Slide-in USB FDD	tention!	
5AC600.HDDS-00	Slide-in hard disk 30 GB 24x7	cautions for	
5AC600.HDDS-01	Slide-in hard disk 20 GB ET	lectrostatic rices.	
5AC600.HDDS-02	Slide-in hard disk 40 GB 24x7, ET		

Table 56: Technical data - Slide-in slot 1

#### 2.11.22 Slide-in slot 2 drive slot

The "slide-in slot 2" drive slot exists only in APC620 system units with 5 PCI slots. It is possible to insert a number of slide-in drives into it. See table for available slide-in drives 9 "Model numbers - Drives" on page 31.

For instructions about installing and replacing a slide-in, see chapter 7 "Maintenance / Servicing", section 3 "Slide-in drive - installation and exchange" on page 626.

The slide-in CD-ROM (5AC600.CDXS-00) and the slide-in DVD-ROM/CD-RW (5AC600.DVDS-00) and DVD-R/RW, DVD+R/RW (5AC600.DVRS-00) drive are referred to in BIOS as "secondary master". The slide-in USB FDD drive (5AC600.FDDS-00) is referred to as USB.

## Information:

- It is possible to add or remove a slide-in drive at any time.
- In system units with 5 PCI slots, the slide-in USB FDD drive (5AC600.FDDS-00) must be inserted in slide-in slot 1. The double CompactFlash slide-in drive (5AC600.CFSS-00) should only be used in slide-in slot 2.

# **Caution!**

Turn off power before adding or removing a slide-in drive.

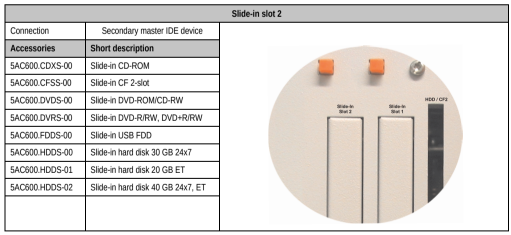


Table 57: Technical data - Slide-in slot 2

### 2.12 Serial number sticker

Each B&R device is assigned a unique serial number label with a bar code (type 128), which allows the device to be clearly identified.

The serial number for the entire device is located behind the front door. This serial number represents all of the components built into the system (model number, name, revision, serial number, delivery date and duration of warranty).



Figure 37: APC620 serial number sticker on front-side

A sticker with detailed information about the individual components can also be found on the back side of the mounting plate.

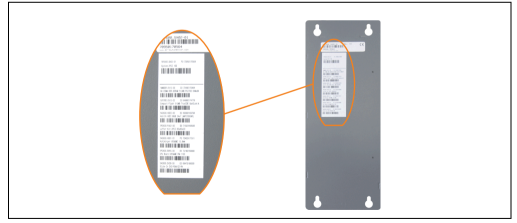


Figure 38: APC620 serial number sticker on back-side

This information can also be found on the B&R homepage. Enter the serial number of the entire device (found behind the front door) in the serial number search field on the start page <u>www.br-automation.com</u>. The search provides you with a detailed list of the individual components.

Chapter 2 Technical data

						me   language   contact   login ection in Automation		
	rvice Events New	rs myPortal						
	Industrial PCs > APC62	0 > System units > 5P0	2600.SX0	2-01		Product Search		
Provit 5000	General Description	Serial Number				Model Number 60	Serial number entry	
Provit 5600			_			Serial Number	e.g. 70950170564	
Panel PC		Model Nu	mber: 5	PC600.SX02-01		70950170564 GO	3	
APC620	8							
APC680	Line and Line an	Descriptio		it 2 PCI Slots		Search		
Automation Panel	oma	1 drive slo	it;	RS232, 2 x USB 2.0.				
Mobile Panel	Aut	Smart Dis	play Link,	/ DVI/ Monitor,				
Power Panel		2 x ETH 11 PS/2 keyb	0/100, AC oard/mo	197 sound, use: 24 VDC.		Accessory		
Operator Interface		(screw cla 0TB103.91	mp 0TB1 must be	03.9 or cage clamp ordered separately).		CPU boards		
Control Systems				,,,.				
I/O Systems						Heat sink		
Motion Control	EN					Main Memory		
Network and Fieldbus						Drives	List of installed component	
Modules	Serial number	Model number	Rev	Delivery date	End of warranty	Fan kit	after the serial number sea	
Software	70950170564	5PC600.SX02-01	FO	0000-00-00	0000-00-00			
Process Control						arenal Adapter		
Power Supplies	Serial number	Model number	Rev	Delivery date	End of warranty	Downloads		
Accessories	70950170564	5PC600.SX02-01	FO	0000-00-00	0000-00-00	APC620/Panel PC 700 ADI driver (Windows XP/XPe)		
Documentation	70490170464	5MMDDR.0512-00	CO	0000-00-00	0000-00-00	APC620/Panel PC 700		
automationLETTER	64880174779	5CFCRD.0512-02	CO	0000-00-00	0000-00-00	Intel© Pro100VE 82562		
Subscribe here to receive the latest news about	69080169794	5AC600.HDDI-00	EO	0000-00-00	0000-00-00	(Windows XP/XPe)		
current automation trends	71920169506	5PC600.FA02-00	D0	0000-00-00	0000-00-00	APC620/Panel PC 700 Intel© 8255xER (DOS,		
directly in your mailbox.	70430171511	5AC600.HS01-01	FO	0000-00-00	0000-00-00	Windows XP/XPe)		
Your e-mail address 60	72180169999	5PC600.E855-00	DS	0000-00-00	0000-00-00	APC620/Panel PC 700 AC97 Audiodriver (Windows		
	69470169000	5AC600.DVDS-00	CO	0000-00-00	0000-00-00	XP/XPe)		

Figure 39: Example of serial number search: 70950170564

### 2.13 Block diagram

The following block diagrams show the simplified structure according to the system unit being used with a 855GME CPU board.



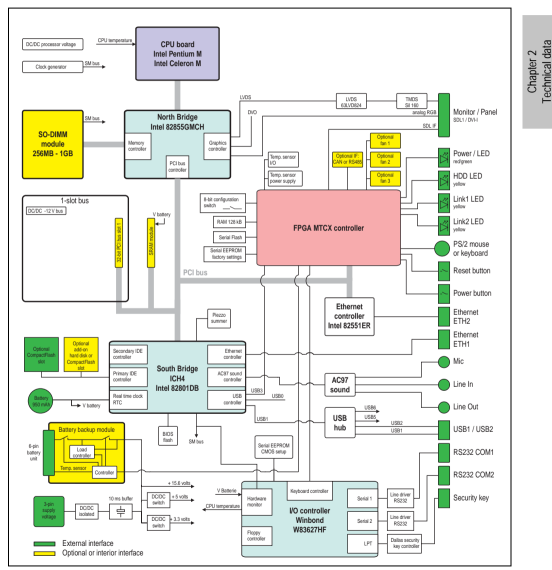


Figure 40: Block diagram of entire device with system unit 5PC600.SX01-00 and 855GME CPU board

#### 2.13.2 Entire device with system unit 5PC600.SX02-00

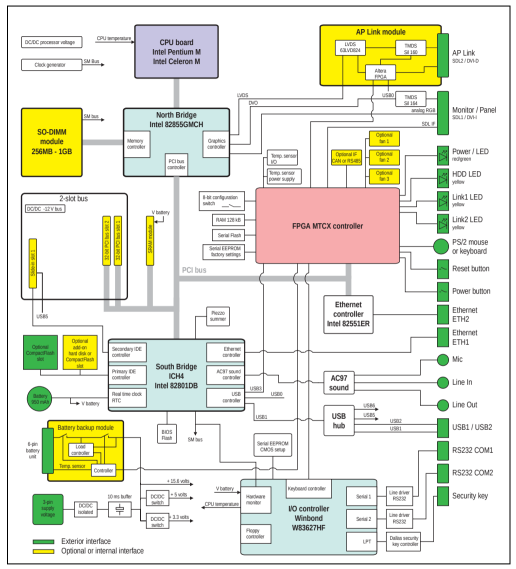


Figure 41: Block diagram of entire device with system unit 5PC600.SX02-00 and 855GME CPU board

### 2.13.3 Entire device with system unit 5PC600.SX02-01

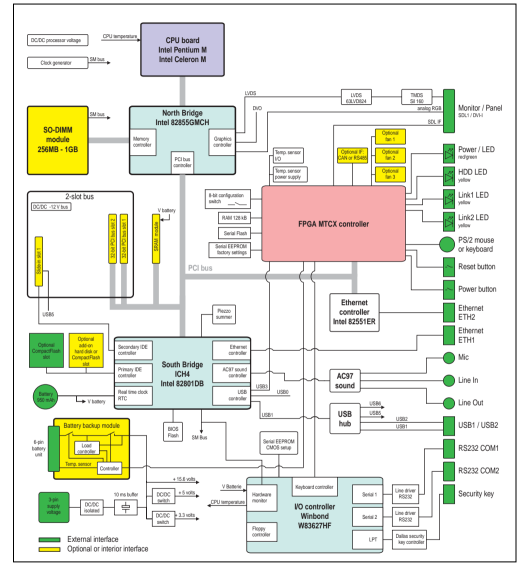


Figure 42: Block diagram of entire device with system unit 5PC600.SX02-01 and 855GME CPU board

Chapter 2 Technical data

#### 2.13.4 Entire device with system unit 5PC600.SF03-00

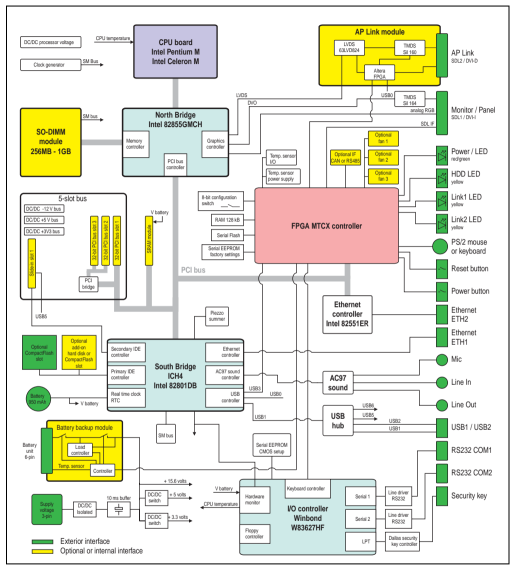
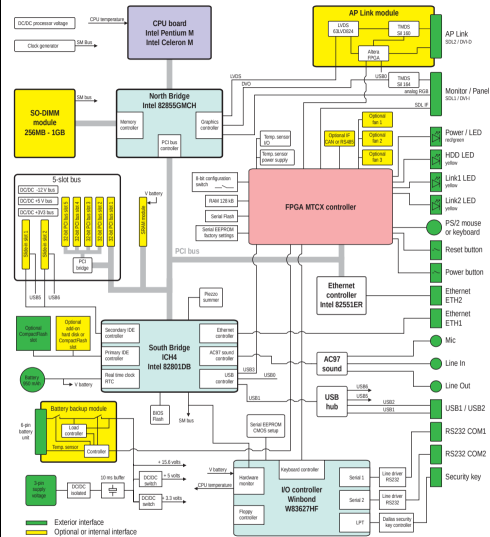


Figure 43: Block diagram of entire device with system unit 5PC600.SF03-00 and 855GME CPU board



### 2.13.5 Entire device with system unit 5PC600.SX05-00

Figure 44: Block diagram of entire device with system unit 5PC600.SX05-00 and 855GME CPU board

Chapter 2 Technical data

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#### 2.13.6 Entire device with system unit 5PC600.SX05-01

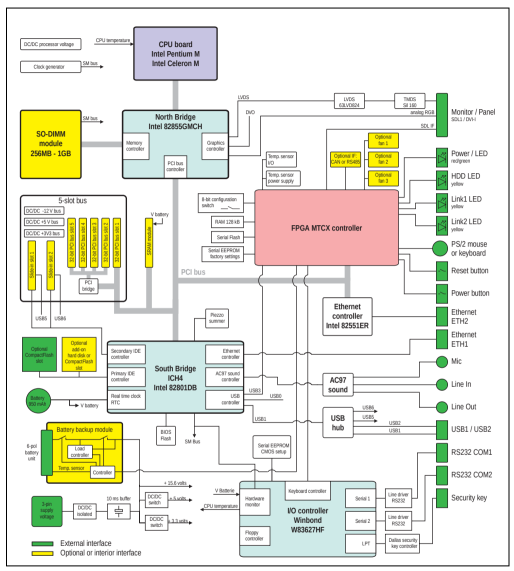


Figure 45: Block diagram of entire device with system unit 5PC600.SX05-01 and 855GME CPU board

### 3. Individual components

### 3.1 System units

All of the individual components of the Automation PC620 system come together inside the system unit. The system unit consists of an APC620 housing with an integrated main board. The housing comes in variants with 1, 2, 3 or 5 PCI slots. Units with 2, 3 or 5 PCI slots have an additional 1 or 2 slide-in drives, respectively.

#### 3.1.1 Technical data

Features	5PC600.SX01-00	5PC600.SX02-00	5PC600.SX02-01	5PC600.SF03-00	5PC600.SX05-00	5PC600.SX05-01		
Photo	and the second sec			]				
Serial interfaces Type Amount UART Transfer rate Connection		RS232, modem capable 2 16550 compatible, 16 byte FIFO Max. 115 kBaud 9-pin DSUB, male						
Ethernet Controller Transfer rate Connection	See "Et	See "Ethernet connection ETH1" on page 91 and "Ethernet connection ETH2" on page 93 10/100 Mbit/s RJ45 twisted pair (10 BaseT / 100 BaseT)						
USB interface Type Amount Transfer rate Connection	USB 2.0 2 Up to 480 Mbit (high speed) Type A							
Monitor / Panel			DVI-I,	female				
AC97 sound			Mic., line	in, line out				
IF optional slot				1				
PCI slots half-size full-size PCI standard Bus speed	1 - 2.2 33 MHz	2	2 - 2 MHz	- 3 2.2 33 MHz	2	5 - .2 MHz		
CompactFlash slot 1 (CF1) Internal organization	integrated Primary master							
Combined CompactFlash slot 2 / hard disk (HDD/CF2) Internal organization	Yes, optional add-on CompactFlash slot or add-on hard disk Primary slave							

Table 58: Technical data - System units

Features	5PC600.SX01-00	5PC600.SX02-00	5PC600.SX02-01	5PC600.SF03-00	5PC600.SX05-00	5PC600.SX05-01		
Insert for slide-in drive 1 Internal organization	-			Yes Secondary slave				
Insert for slide-in drive 2 Internal organization	-	-	-	- Yes Secondary master				
APC620 UPS module optional	Yes, starting with Rev. H0	Yes, starting with Rev. G0	Yes, starting with Rev. H0	Yes	Yes, starting with Rev. F0	Yes, starting with Rev. H0		
SRAM module optional	Yes, starting with Rev. I0	Yes, starting with Rev. H0	Yes, starting with Rev. K0	Yes	Yes, starting with Rev. H0	Yes, starting with Rev. H0		
Reset button			Y	es				
Power button			Y	es				
PS/2 keyboard/mouse		Yes	, combined, will be	automatically dete	cted			
Battery slot			Y	es				
Hardware security key slot			Yes (DS1425 fro	m MAXIM/Dallas)				
Fan slot			Y	es				
Automation Panel link slot	-	1	-	1	1	-		
Status LEDs		Power, HDD, Link1, Link2						
Real-time clock (RTC) Battery-buffered Accuracy		Yes See the technical data for CPU boards						
MTCX <sup>1)</sup>			Y	es				
Electrical characteristics								
Power supply Rated voltage Starting current Power consumption	See section 2.7	24 VDC ± 25% Typically 7A Maximum 40 A for < 300 µs See section 2.7 "Power management for APC620 systems with 1 and 2 PCI slots". See section 2.8 "Power management, APC systems with 3 PCI slots" or 2.9 "Power management, APC620 systems with 5 PCI						
Mechanical characteristics								
Housing <sup>2)</sup> Material Paint Front cover		Galvanized steel plate orange (similar to Pantone 151CV), dark gray (similar to Pantone 432CV) Colored plastic (similar to Pantone 151CV)						
Outer dimensions Width Length Height	65 mm 251 mm 270 mm	253	5 mm mm mm	125 mm 253 mm 410 mm	253	4 mm mm mm		
Weight	Approx. 1.5 kg	Approx	2.6 kg	Approx. 4.5 kg	Approx	. 3.8 kg		
Mounting plates (for M4 screws)		4		4	(	6		
Drilling templates for mounting		(see chapter 3	3 "Commissioning"	, section 1.2 "Drilling	ng templates")			

Table 58: Technical data - System units (cont.)

1) Maintenance Controller Extended, for more information, see the section "Maintenance Controller Extended (MTCX)" on page 653.

2) Depending on the process or batch, there may be visible deviations in the color and surface structure.

### 3.2 CPU boards 815E (ETX)

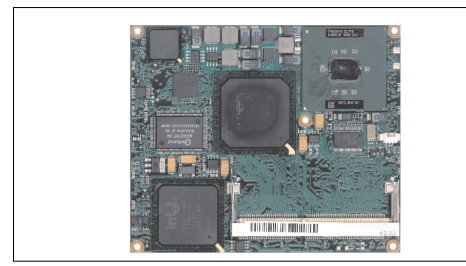


Figure 46: CPU boards 815E (ETX)

# Information:

The following characteristics, features, and limit values only apply to this individual component and can deviate from those for the entire device. For the entire device in which this individual component is used, refer to the data given specifically for the entire device.

### 3.2.1 Technical data

Features	5PC600.E815-00	5PC600.E815-02	5PC600.E815-03		
Boot loader / Operating system	BIOS Phoenix (see section "815E (ETX)BIOS Description" on page 269)				
Processor Architectures Type Expanded command set L1 cache L2 cache Floating Point Unit (FPU)	0.13 µm Intel Celeron 3 400 MHz MMX technology, streaming SIMD extension 16 KB 256 KB Yes	0.13 µm Intel Celeron 3 733 MHz MMX technology, streaming SIMD extension 16 KB 256 KB Yes	0.13 µm Intel Celeron 1 GHz MMX technology, streaming SIMD extension 16 KB 256 KB Yes		
Chipset		Intel 82815E (GMCH) Intel 82801DB (ICH4)			

Table 59: Technical data - 815E CPU boards (ETX)

Features	5PC600.E815-00	5PC600.E815-02	5PC600.E815-03		
Real-time clock (RTC) Battery-buffered Accuracy	at 2	Yes 5°C typ. 24 ppm (2 seconds) <sup>1)</sup> per	day		
Front side bus	100 MHz	133 MHz	133 MHz		
IDE ports		2 IDE ports, UDMA 100			
Memory Type Size Socket		SDRAM Max. 512 MB SO-DIMM 144-pin			
Graphics Controller Memory Color depth	Support up to SXGA display units Intel 82815 (integrated in the Chipset) 32 MB shared memory (reserved in the main memory) Max. 24 bit				

Table 59: Technical data - 815E CPU boards (ETX) (cont.)

1) At max. specified ambient temperature: typ. 70 ppm (6 seconds) - worst-case 220 ppm (19 seconds).

#### **Driver support**

In order for the CPU board with the Intel 82815E chipset to work properly, it is necessary to install the Intel chipset driver (e.g. special USB driver) and the graphics chip. The necessary software can be downloaded from the download area on the B&R homepage (<u>www.br-automation.com</u>).

### 3.3 CPU boards 855GME (ETX)

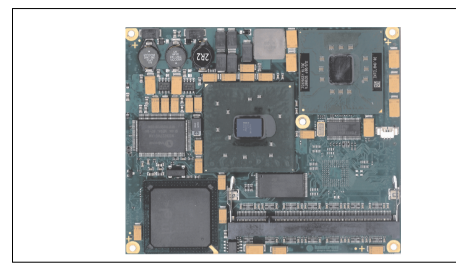


Figure 47: CPU boards 855GME (ETX)

## Information:

The following characteristics, features, and limit values only apply to this individual component and can deviate from those for the entire device. For the entire device in which this individual component is used, refer to the data given specifically for the entire device.

### 3.3.1 Technical data

Features	5PC600.E855-00	5PC600.E855-01	5PC600.E855-02	5PC600.E855-03	5PC600.E855-04	5PC600.E855-05
Boot loader / Operating system	BIOS	BIOS Phoenix (see BIOS section "855GME (ETX) BIOS description" on page 323)				323)
Processor						
Architectures	0.13 µm	0.13 µm	0.90 nm	0.90 nm	0.13 µm	0.13 µm
Туре	Intel Pentium	Intel Pentium	Intel Pentium	Intel Pentium	Intel Celeron	Intel Celeron
	M 1.1 GHz	M 1.6 GHz	M 1.4 GHz	M 1.8 GHz	M 600 MHz	M 1000 MHz
Expanded command set	MMX	MMX	MMX	MMX	MMX	MMX
	technology,	technology,	technology,	technology,	technology,	technology,
	streaming	streaming	streaming	streaming	streaming	streaming
	SIMD	SIMD	SIMD	SIMD	SIMD	SIMD
L1 cache	extension 2	extension 2	extension 2	extension 2	extension 2	extension 2
L2 cache	32 KB	32 KB	32 KB	32 KB	32 KB	32 KB
Floating Point Unit (FPU)	1 MB	1 MB	2 MB	2 MB	512 KB	512 KB
	Yes	Yes	Yes	Yes	Yes	Yes
Chipset	Intel 82855GME (GMHC) Intel 82801DB (ICH4)					

Table 60: Technical data - CPU boards 855GME (ETX)

Features	5PC600.E855-00	5PC600.E855-01	5PC600.E855-02	5PC600.E855-03	5PC600.E855-04	5PC600.E855-05
Real-time clock (RTC) Battery-buffered Accuracy		Yes At 25°C typ. 12 ppm (1 second) <sup>1)</sup> per day				
Front side bus		400 MHz				
IDE ports		2 IDE ports, UDMA 100				
Memory Type Size Socket		DDRAM Max. 1 GB SO-DIMM 200-pin				
Graphics Controller Memory Color depth	Intel Extreme Graphics 2 (integrated in the chipset) 64 MB shared memory (reserved in the main memory) Max. 32 bit					

Table 60: Technical data - CPU boards 855GME (ETX) (cont.)

1) At max. specified ambient temperature: typ. 58 ppm (5 seconds) - worst-case 220 ppm (19 seconds).

#### **Driver support**

In order for the CPU board with the Intel 82855GME chipset to work properly, it is necessary to install the Intel chipset driver (e.g. special USB driver) and the graphics chip. They can be downloaded from the download area on the B&R homepage (<u>www.br-automation.com</u>).

### 3.4 CPU boards 855GME (XTX)

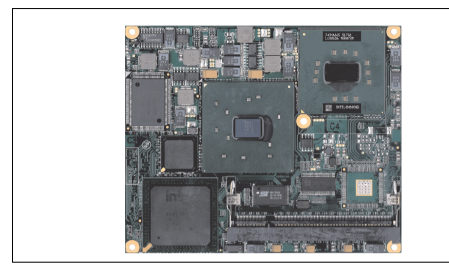


Figure 48: CPU boards 855GME (XTX)

## Information:

The following characteristics, features, and limit values only apply to this individual component and can deviate from those for the entire device. For the entire device in which this individual component is used, refer to the data given specifically for the entire device.

### 3.4.1 Technical data

Features	5PC600.X855-00	5PC600.X855-01	5PC600.X855-02	5PC600.X855-03	5PC600.X855-04	5PC600.X855-05
Boot loader / Operating system	Bl	BIOS AMI (see BIOS section "855GME (ETX) BIOS description" on page 378)				
Processor						
Architectures	0.13 µm	0.13 µm	0.90 nm	0.90 nm	0.13 µm	0.13 µm
Туре	Intel Pentium	Intel Pentium	Intel Pentium	Intel Pentium	Intel Celeron	Intel Celeron
	M 1.1 GHz	M 1.6 GHz	M 1.4 GHz	M 1.8 GHz	M 600 MHz	M 1000 MHz
Expanded command set	MMX	MMX	MMX	MMX	MMX	MMX
	technology,	technology,	technology,	technology,	technology,	technology,
	streaming	streaming	streaming	streaming	streaming	streaming
	SIMD	SIMD	SIMD	SIMD	SIMD	SIMD
L1 cache	extension 2	extension 2	extension 2	extension 2	extension 2	extension 2
L2 cache	32 KB	32 KB	32 KB	32 KB	32 KB	32 KB
Floating Point Unit (FPU)	1 MB	1 MB	2 MB	2 MB	512 KB	512 KB
	Yes	Yes	Yes	Yes	Yes	Yes
Chipset	Intel 82855GME (GMHC)					
			Intel 8280	IDB (ICH4)		

Table 61: Technical data - CPU boards 855GME (XTX)

Features	5PC600.X855-00	5PC600.X855-01	5PC600.X855-02	5PC600.X855-03	5PC600.X855-04	5PC600.X855-05
Real-time clock (RTC) Battery-buffered Accuracy		Yes At 25°C typ. 12 ppm (1 second) <sup>1)</sup> per day				
Front side bus		400 MHz				
IDE ports		2 IDE ports, UDMA 100				
Memory Type Size Socket		DDRAM Max. 1 GB SO-DIMM 200-pin				
Graphics Controller Memory Color depth	Intel Extreme Graphics 2 (integrated in the chipset) 64 MB shared memory (reserved in the main memory) Max. 32 bit					

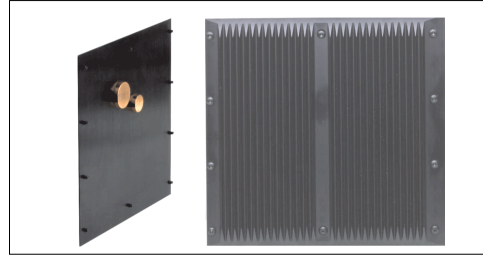
Table 61: Technical data - CPU boards 855GME (XTX) (cont.)

1) At max. specified ambient temperature: typ. 58 ppm (5 seconds) - worst-case 220 ppm (19 seconds).

#### **Driver support**

In order for the CPU board with the Intel 82855GME chipset to work properly, it is necessary to install the Intel chipset driver (e.g. special USB driver) and the graphics chip. They can be downloaded from the download area on the B&R homepage (<u>www.br-automation.com</u>).

### 3.5 Heat sink



There are a number of heat sink variants available to be used with different CPU boards.

Figure 49: Heat sink

## Information:

The following characteristics, features, and limit values only apply to this individual component and can deviate from those for the entire device. For the entire device in which this individual component is used, refer to the data given specifically for the entire device.

A heat sink can only be replaced at the B&R plant.

Mechanical characteristics	5AC600.HS01-00	5AC600.HS01-01	5AC600.HS01-02	5AC600.HS02-01	5AC600.HS02-02
Ideal for CPU boards	5PC600.E815-00 5PC600.E815-02 5PC600.E815-03	5PC600.E855-00 5PC600.E855-02 5PC600.E855-04 5PC600.E855-05 5PC600.X855-00 5PC600.X855-02 5PC600.X855-04 5PC600.X855-05	5PC600.E855-01 5PC600.E855-03 5PC600.X855-01 5PC600.X855-03	5PC600.E855-00 5PC600.E855-02 5PC600.E855-04 5PC600.E855-05 5PC600.X855-00 5PC600.X855-02 5PC600.X855-04 5PC600.X855-05	5PC600.E855-01 5PC600.E855-03 5PC600.X855-01 5PC600.X855-03
Material		I	Black-coated aluminum	ı	
Outer dimensions Width Height Depth	228.7 mm 218 mm 12.8 mm		228.7 mm 218 mm 28 mm	228.7 mm 358 mm 12.8 mm	228.7 mm 358 mm 28 mm
Weight	134	10 g	1640 g	2000 g	3200 g

Table 62: Technical data - Heat sink

Chapter 2 Technical data

#### 3.6 Main memory

The CPU boards (815E, 855GME) are each equipped with a socket for memory modules. When choosing a main memory, it is important to consider both the maximum memory capacity (for 815E (ETX) CPU Boards 512 MB, and for 855GME (ETX or XTX) CPU Boards 1 GB) and the correct type.

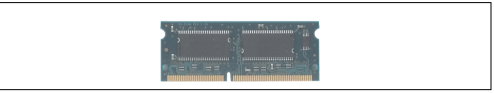


Figure 50: Main memory module

## Information:

The following characteristics, features, and limit values only apply to this individual component and can deviate from those for the entire device. For the entire device in which this individual component is used, refer to the data given specifically for the entire device.

### 3.6.1 Technical data

Features	5MMSDR.0128-01	5MMSDR.0256-01	5MMSDR.0512-01	5MMDDR.0256-00	5MMDDR.0512-00	5MMDDR.1024-00
Ideal for CPU boards	815F (FTX)				855GME (ETX / XTX)	
Size Construct ion Type	128 MB 144-pin SO-DIMM SDRAM	256 MB 144-pin SO-DIMM SDRAM	512 MB 144-pin SO-DIMM SDRAM	256 MB 200-pin SO-DIMM DDR-SDRAM	512 MB 200-pin SO-DIMM DDR-SDRAM	1 GB 200-pin SO-DIMM DDR-SDRAM
Organization	16Mx64	32x64	64Mx64	32Mx64	64Mx64	128Mx64

Table 63: Technical data - Main memory

# Information:

A main memory module can only be replaced at the B&R plant.

### 3.7 Drives

### 3.7.1 Add-on hard disk 30 GB 24x7 - 5AC600.HDDI-00

This hard disk is specified for 24-hour operation. The add-on drive is referred to internally as the primary slave drive.

## Information:

Add-on drives are only available factory-installed. Therefore, they need to be requested when placing an order.



Figure 51: Add-on hard disk 30 GB 24/7 - 5AC600.HDDI-00

#### **Technical data**

## Information:

The following characteristics, features, and limit values only apply to this individual component and can deviate from those for the entire device. For the entire device in which this individual component is used, refer to the data given specifically for the entire device.

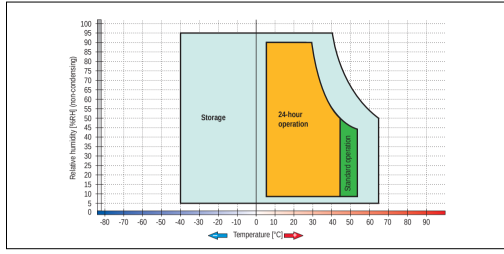
Features	5AC600.HDDI-00
Manufacturer's product ID	Fujitsu MHT2030AR
Formatted capacity	30 GB
Number of heads	2
Number of sectors (user)	58.605.120
Bytes per sector	512
Revolution speed	4200 rpm ± 1%
Access time (average)	7.14 ms

Table 64: Technical data - Add-on hard disk 5AC600.HDDI-00

Features	5AC600.HDDI-00
Positioning time (seek, typical values) Minimum (track to track) Average (read access) Maximum	1.5 ms 12 ms 22 ms
Starting time (0 rpm to read access)	5 seconds (typically)
Interface	ATA-6
Data transfer rate To the medium To / from host	26.1 to 36.2 MB/s Max. 100 MB/s (ultra-DMA mode 5)
Cache	2 MB
Noise level (idle mode)	Approx. 24 dBA at 30 cm
Electrical characteristics	
Lifespan	5 years or 20000 POH (Power-On Hours)
MTBF	300000 hours
Mechanical characteristics	
Add-on mounting	Fixed
Outer dimensions (without slide-in) Width Length Height	70 mm 100 mm 9.5 mm
Weight	120 g
Environmental characteristics	
Ambient temperature <sup>1)</sup> Operation - Standard <sup>2)</sup> Operation - 24-hour <sup>3)</sup> Storage Transport	+5°C +55°C +5°C +44°C -40°C +65°C -40°C +65°C
Relative humidity Operation Storage Transport	8 - 90%, non-condensing 5 - 95%, non-condensing 5 - 95%, non-condensing
Vibration Operation Storage	No non-recovered errors at max. 5 - 500 Hz and 1 g (9.8 m/s <sup>2</sup> 0-peak) No damage at max. 5 - 500 Hz and 5 g (49 m/s <sup>2</sup> 0-peak)
Shock (pulse with a sinus half-wave) Operation Storage	No non-recovered errors at max. 225 g (2207 m/s <sup>2</sup> 0-peak) and 2 ms duration No damage at max. 900 g (8820 m/s <sup>2</sup> 0-peak) and 1 ms duration No damage at max. 120 g (1176 m/s <sup>2</sup> 0-peak) and 11 ms duration
Altitude Operation Storage	- 300 to 3000 meters - 300 to 12000 meters

#### Table 64: Technical data - Add-on hard disk 5AC600.HDDI-00 (cont.)

- 1) Temperature data is for operation at 500 meters. Derating the max. ambient temperature typically 1°C per 1000 meters (from 500 meters above sea level).
- 2) Standard operation means 250 POH (power-on hours) per month.
- 3) 24-hour operation means 732 POH (power-on hours) per month.



### Temperature humidity diagram - Operation and storage



Temperature data is for operation at 500 meters. Derating the max. ambient temperature - typically 1°C per 1000 meters (from 500 meters above sea level).

#### 3.7.2 Add-on hard disk 20 GB ET - 5AC600.HDDI-01

This hard disk has an extended temperature specification, but is not permitted for 24 hour operation. The add-on drive is referred to internally as the primary slave drive.

## Information:

Add-on drives are only available factory-installed. Therefore, they need to be requested when placing an order.



Figure 53: Add-on hard disk 20 GB - 5AC600.HDDI-01

#### **Technical data**

## Information:

The following characteristics, features, and limit values only apply to this individual component and can deviate from those for the entire device. For the entire device in which this individual component is used, refer to the data given specifically for the entire device.

Features	5AC600.HDDI-01
Manufacturer's product ID	Fujitsu MHT2020AC
Formatted capacity	20 GB
Number of heads	2
Number of sectors (user)	39.070.080
Bytes per sector	512
Revolution speed	4200 rpm ± 1%
Access time (average)	7.14 ms

Table 65: Technical data - Add-on hard disk 5AC600.HDDI-01

Features	5AC600.HDDI-01
Positioning time (seek, typical values) Minimum (track to track) Average (read access) Maximum	1.5 ms 12 ms 22 ms
Starting time (0 rpm to read access)	5 seconds (typically)
Interface	ATA-6
Data transfer rate To the medium To / from host	Up to 28.9 MB/s Max. 100 MB/s (ultra-DMA mode 5)
Cache	2 MB
Noise level (idle mode)	Approx. 22 dBA at 30 cm
Electrical characteristics	
Lifespan	5 years or 20000 POH (Power-On Hours)
MTBF	300000 hours
Mechanical characteristics	
Add-on mounting	Fixed
Outer dimensions (without slide-in) Width Length Height	70 mm 100 mm 9.5 mm
Weight	120 g
Environmental characteristics	
Ambient temperature <sup>1)</sup> Operation <sup>2)</sup> Storage Transport	-20°C +80°C -40°C +85°C -40°C +85°C
Relative humidity Operation Storage Transport	8 - 90%, non-condensing 5 - 95%, non-condensing 5 - 95%, non-condensing
Vibration Operation Storage	No non-recovered errors at max. 5 - 500 Hz and 1 g (9.8 m/s <sup>2</sup> 0-peak) No damage at max. 5 - 500 Hz and 5 g (49 m/s <sup>2</sup> 0-peak)
Shock (pulse with a sinus half-wave) Operation Storage	No non-recovered errors at max. 225 g (2207 m/s <sup>2</sup> 0-peak) and 2 ms duration No damage at max. 900 g (8820 m/s <sup>2</sup> 0-peak) and 1 ms duration No damage at max. 120 g (1176 m/s <sup>2</sup> 0-peak) and 11 ms duration
Altitude Operation Storage	- 300 to 3000 meters - 300 to 12000 meters

Table 65: Technical data - Add-on hard disk 5AC600.HDDI-01 (cont.)

1) Temperature data is for operation at 500 meters. Derating the max. ambient temperature - typically 1°C per 1000 meters (from 500 meters above sea level).

2) Standard operation means 250 POH (power-on hours) per month.



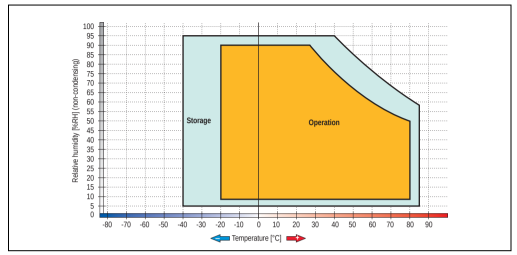


Figure 54: Temperature humidity diagram - Add-on hard disk 5AC600.HDDI-01

Temperature data is for operation at 500 meters. Derating the max. ambient temperature - typically 1°C per 1000 meters (from 500 meters above sea level).

#### 3.7.3 Add-on hard disk 40 GB ET, 24x7 - 5AC600.HDDI-05

This hard disk is specified for 24-hour operation and also provides an extended temperature specification. The add-on drive is referred to internally as the primary slave drive.

## Information:

Add-on drives are only available factory-installed. Therefore, they need to be requested when placing an order.



Figure 55: Add-on hard disk 40 GB - 5AC600.HDDI-05

#### **Technical data**

## Information:

The following characteristics, features, and limit values only apply to this individual component and can deviate from those for the entire device. For the entire device in which this individual component is used, refer to the data given specifically for the entire device.

Features	5AC600.HDDI-05	
Manufacturer's product ID	Seagate ST940813AM	
Formatted capacity	40 GB	
Number of heads	2	
Number of sectors (user)	78.140.160	
Bytes per sector	512	
Revolution speed	5400 rpm ± 1%	
Access time (average)	12.5 ms	

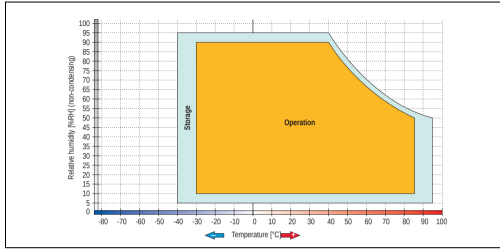
Table 66: Technical data - Add-on hard disk 5AC600.HDDI-05

Features	5AC600.HDDI-05
Positioning time (seek, typical values) Minimum (track to track) Average (read access) Maximum (read access)	1 ms 12.5 ms 22 ms
Starting time (0 rpm to read access)	3 seconds (typically)
Interface	ATA-6
Data transfer rate To the medium To / from host	Max. 321 MBits/sec Max. 100 MB/s (ultra-DMA mode 5)
Cache	8 MB
S.M.A.R.T. support	Yes
MTBF	550000 hours <sup>1)</sup>
Mechanical characteristics	
Add-on mounting	Fixed
Outer dimensions (without slide-in) Width Length Height	70 mm 100 mm 9.5 mm
Weight	100 g
Environmental characteristics	
Ambient temperature <sup>2)</sup> Operation - Standard / 24-hour Storage Transport	-30°C +85°C -40°C +95°C -40°C +95°C
Relative humidity Operation Storage Transport	5 - 90%, non-condensing 5 - 95%, non-condensing 5 - 95%, non-condensing
Vibration Operation Storage	10 - 500 Hz: 1 g (9.8 m/s <sup>2</sup> 0-peak), no non-recovered errors 5 - 500 Hz: 5 g (49 m/s <sup>2</sup> 0-peak), no non-recovered errors
Shock (pulse with a sinus half-wave) Operation Storage	Max. 200 g (1962 m/s <sup>2</sup> 0-peak) and 2 ms duration, no non-recovered errors Max. 110 g (1079 m/s <sup>2</sup> 0-peak) and 11 ms duration, no non-recovered errors Max. 800 g (7848 m/s <sup>2</sup> 0-peak) and 2 ms duration, no damage Max. 400 g (3924 m/s <sup>2</sup> 0-peak) and 0.5 ms duration, no damage
Altitude Operation Storage	- 300 to 4419 meters - 300 to 12192 meters

Table 66: Technical data - Add-on hard disk 5AC600.HDDI-05 (cont.)

1) With 8760 POH (power on hours) per year and 70°C surface temperature.

2) Temperature values for 305 meter elevation. The temperature specification must be reduced linearly by 1°C every 305 meters. The temperature increase and decrease can be a maximum of 3°C per minute.



### Temperature humidity diagram - Operation and storage

Figure 56: Temperature humidity diagram - Add-on hard disk 5AC600.HDDI-05

Temperature values for 305 meter elevation. The temperature specification must be reduced linearly by 1°C every 305 meters. The temperature increase and decrease can be a maximum of 3°C per minute.

Chapter 2 Technical data

### 3.7.4 Add-on CompactFlash slot - 5AC600.CFSI-00

A CompactFlash card inserted in the add-on drive is referred to internally as the "primary slave drive."

# Information:

Add-on drives are only available factory-installed. Therefore, they need to be requested when placing an order.

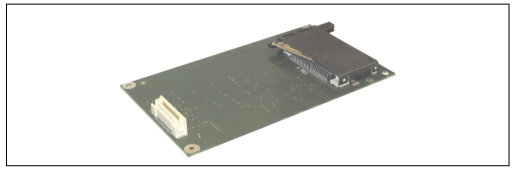


Figure 57: Add-on CompactFlash slot - 5AC600.CFSI-00

### **Technical data**

Features	5AC600.CFSI-00
CompactFlash Type Amount Connection	Type I 1 slot Primary slave
Weight	100 g

Table 67: Technical data - Add-on CompactFlash slot 5AC600.CFSI-00

# Warning!

The power must be shut off before inserting or removing the CompactFlash card.

### 3.7.5 Slide-in CD-ROM - 5AC600.CDXS-00

The slide-in drive can be used in system units with 2, 3 or 5 PCI slots. When inserted in slide-in slot 1 it is referred to internally as "secondary slave" and when in slide-in slot 2 as "secondary master."

# Information:

It is possible to add or remove a slide-in drive at any time.

# **Caution!**

Turn off power before adding or removing a slide-in drive.





Figure 58: Slide-in CD-ROM - 5AC600.CDXS-00

## **Technical data**

# Information:

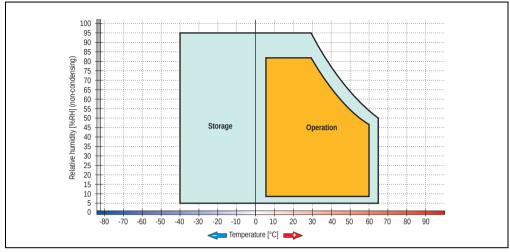
The following characteristics, features, and limit values only apply to this individual component and can deviate from those for the entire device. For the entire device in which this individual component is used, refer to the data given specifically for the entire device.

Features	5AC600.CDXS-00	
Reading rate	24x	
Data transfer rate	Max. 33.3 MB/sec.	
Access time (average)	115 ms	
Revolution speed	Max. 5136 rpm ± 1%	
Starting time (0 rpm to read access)	10 seconds (maximum)	
Host interface	IDE (ATAPI)	
Readable CD media	CD/CD-ROM (12 cm, 8 cm), CD-R, CD-RW	
Compatible formats	CD-DA, CD-ROM mode 1/mode 2 CD-ROM XA mode 2 (form 1, form 2) Photo CD (single/multi-session) Enhanced CD	
Cache	128 KB	
Noise level (complete read access)	Approx. 45 dBA at 50 cm	
Lifespan Opening/closing the drawer	60000 POH (Power-On Hours) > 10000 times	
Environmental characteristics		
Ambient temperature <sup>1)</sup> Operation Storage Transport	-5°C +60°C <sup>2)</sup> -20°C +60°C -40°C +65°C	
Relative humidity Operation Storage Transport	8 - 80%, non-condensing 5 - 95%, non-condensing 5 - 95%, non-condensing	
Vibration Operation Storage Transport	At max. 5 - 500 Hz and 0.3 g At max. 5 - 500 Hz and 2 g At max. 5 - 500 Hz and 5 g	
Shock (pulse with a sinus half-wave) Operation Storage Transport	At max. 7 g for 11 ms At max. 60 g for 11 ms At max. 200 g for 2 ms At max. 60 g for 11 ms At max. 200 g for 2 ms	

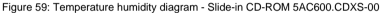
Table 68: Technical data - Slide-in CD-ROM 5AC600.CDXS-00

1) Temperature data is for operation at 500 meters. Derating the max. ambient temperature - typically 1°C per 1000 meters (from 500 meters above sea level).

2) Drive surface temperature



### Temperature humidity diagram - Operation and storage



Temperature data is for operation at 500 meters. Derating the max. ambient temperature - typically 1°C per 1000 meters (from 500 meters above sea level).

Chapter 2 Technical data

### 3.7.6 Slide-in DVD-ROM/CD-RW - 5AC600.DVDS-00

The slide-in drive can be used in system units with 2, 3 or 5 PCI slots. When inserted in slide-in slot 1 it is referred to internally as "secondary slave" and when in slide-in slot 2 as "secondary master."

# Information:

It is possible to add or remove a slide-in drive at any time.

# **Caution!**

Turn off power before adding or removing a slide-in drive.



Figure 60: Slide-in DVD-ROM/CD-RW - 5AC600.DVDS-00

## **Technical data**

# Information:

The following characteristics, features, and limit values only apply to this individual component and can deviate from those for the entire device. For the entire device in which this individual component is used, refer to the data given specifically for the entire device.

Features	5AC600.DVDS-00
Write speed CD-R CD-RW	24x, 16x, 10x and 4x 10x and 4x
Reading rate CD DVD	24x 8x
Data transfer rate	Max. 33.3 MB/sec.
Access time (average) CD DVD	85 ms 110 ms
Revolution speed	Max. 5136 rpm ± 1%
Starting time (0 rpm to read access)	19 seconds (maximum)
Host interface	IDE (ATAPI)
Readable media CD DVD	CD/CD-ROM (12 cm, 8 cm), CD-R, CD-RW DVD-ROM, DVD-R, DVD-RW, DVD-RAM
Non-write protected media CD	CD-R, CD-RW
Compatible formats	CD-DA, CD-ROM mode 1/mode 2 CD-ROM XA mode 2 (form 1, form 2) Photo CD (single/multi-session) Enhanced CD, CD-text DVD-ROM, DVD-R, DVD-Video (double layer) DVD-RAM (4.7 GB, 2.6 GB)
Write-methods	Disk at once, session at once, packet write, track at once
Laser class	Class 1 laser
Data buffer capacity	2 MB
Noise level (complete read access)	Approx. 45 dBA at 50 cm
Lifespan Opening/closing the drawer	60000 POH (Power-On Hours) > 10000 times
Environmental characteristics	
Ambient temperature <sup>1)</sup> Operation Storage Transport	+5°C +50°C <sup>2)</sup> -20°C +60°C -40°C +65°C
Relative humidity Operation Storage Transport	8 - 80%, non-condensing 5 - 95%, non-condensing 5 - 95%, non-condensing
Vibration Operation Storage Transport	At max. 5 - 500 Hz and 0.2 g At max. 5 - 500 Hz and 2 g At max. 5 - 500 Hz and 2 g

Table 69: Technical data - Slide-in DVD-ROM/CD-RW 5AC600.DVDS-00

Features	5AC600.DVDS-00
Shock (pulse with a sinus half-wave)	
Operation	At max. 5 g for 11 ms
Storage	At max. 60 g for 11 ms
C C	At max. 200 g for 2 ms
Transport	At max. 60 g for 11 ms
·	At max. 200 g for 2 ms

Table 69: Technical data - Slide-in DVD-ROM/CD-RW 5AC600.DVDS-00 (cont.)

1) Temperature data is for operation at 500 meters. Derating the max. ambient temperature - typically 1°C per 1000 meters (from 500 meters above sea level).

2) Drive surface temperature

#### Temperature humidity diagram - Operation and storage

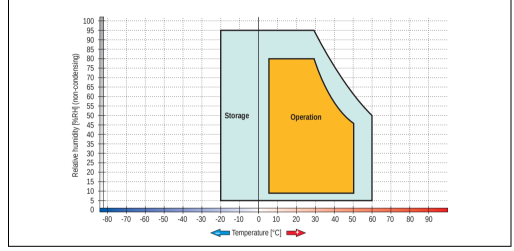


Figure 61: Temperature humidity diagram - Slide-in DVD-ROM/CD-RW 5AC600.DVDS-00

Temperature data is for operation at 500 meters. Derating the max. ambient temperature - typically 1°C per 1000 meters (from 500 meters above sea level).

### 3.7.7 Slide-in DVD-R/RW, DVD+R/RW - 5AC600.DVRS-00

The slide-in drive can be used in system units with 2, 3 or 5 PCI slots. When inserted in slide-in slot 1 it is referred to internally as "secondary slave" and when in slide-in slot 2 as "secondary master."

# Information:

It is possible to add or remove a slide-in drive at any time.

# **Caution!**

Turn off power before adding or removing a slide-in drive.





Figure 62: Slide-in DVD-R/RW, DVD+R/RW - 5AC600.DVRS-00

### Technical data - Revision D0 and higher

# Information:

The following characteristics, features, and limit values only apply to this individual component and can deviate from those for the entire device. For the entire device in which this individual component is used, refer to the data given specifically for the entire device.

Features	5AC600.DVRS-00 starting with Rev. D0 or lower
Write speed CD-R CD-RW DVD-R DVD-RW DVD-RM <sup>1)</sup> DVD+R DVD+R (double layer) DVD+RW	24x, 16x, 10x and 4x 10x and 4x 8x, 4x and 2x 4x and 2x 3x and 2x 8x, 4x and 2x 2x,4x 4x and 2x
Reading rate CD DVD	24x 8x
Data transfer rate	Max. 33.3 MB/sec.
Access time (average) CD DVD	130 ms (24x) 130 ms (8x)
Revolution speed	Max. 5090 rpm ± 1%
Starting time (0 rpm to read access) CD DVD	14 seconds (maximum) 15 seconds (maximum)
Host interface	IDE (ATAPI)
Readable media CD DVD	CD/CD-ROM (12 cm, 8 cm), CD-R, CD-RW DVD-ROM, DVD-R, DVD-RW. DVD-RAM, DVD+R, DVD+R (double layer), DVD+RW
Non-write protected media CD DVD	CD-R, CD-RW DVD-R/RW, DVD-RAM (4.7 GB), DVD+R/RW, DVD+R (double layer)
Compatible formats	CD-DA, CD-ROM mode 1/mode 2 CD-ROM XA mode 2 (form 1, form 2) Photo CD (single/multi-session), Enhanced CD, CD text DVD-ROM, DVD-R, DVD-RW, DVD video DVD-RAM (4.7 GB, 2.6 GB) DVD+R, DVD+R (double layer), DVD+RW
Write-methods CD DVD	Disk at once, session at once, packet write, track at once Disk at once, incremental, over-write, sequential, multi-session
Laser class	Class 1 laser
Data buffer capacity	8 MB
Noise level (complete read access)	Approx. 48 dBA at 50 cm
Lifespan Opening/closing the drawer	60000 POH (Power-On Hours) > 10000 times
Environmental characteristics	
Ambient temperature <sup>2)</sup> Operation Storage Transport	+5°C +55°C <sup>3)</sup> -20°C +60°C -40°C +65°C

Table 70: Technical data - Slide-in DVD-R/RW, DVD+R/RW - 5AC600.DVRS-00 Rev. D0 and lower

Features	5AC600.DVRS-00 starting with Rev. D0 or lower
Relative humidity Operation	8 - 80%, non-condensing
Storage Transport	5 - 95%, non-condensing 5 - 95%, non-condensing
Vibration Operation Storage Transport	At max. 5 - 500 Hz and 0.2 g At max. 5 - 500 Hz and 2 g At max. 5 - 500 Hz and 2 g
Shock (pulse with a sinus half-wave) Operation Storage Transport	At max. 5 g for 11 ms At max. 60 g for 11 ms At max. 200 g for 2 ms At max. 60 g for 11 ms At max. 200 g for 7 ms

Table 70: Technical data - Slide-in DVD-R/RW, DVD+R/RW - 5AC600.DVRS-00 Rev. D0 and lower (cont.)

- RAM drivers are not provided by the manufacturer. Support of RAM function by the burning software "Nero" (model number 5SWUTI.0000-00) or other burning software packages and drivers from third party providers.
- 2) Temperature data is for operation at 500 meters. Derating the max. ambient temperature typically 1°C per 1000 meters (from 500 meters above sea level).

3) Drive surface temperature

### "Technical data") D0 or lower

Features	5AC600.DVRS-00 Rev. D0 or lower
Write speed CD-R CD-RW DVD-R DVD-RW DVD-RW DVD+R DVD+R	24x, 16x, 10x and 4x 10x and 4x 8x, 4x and 2x 4x and 2x 8x, 4x and 2x 8x, 4x and 2x 4x and 2x
Reading rate CD DVD	24x 8x
Data transfer rate	Max. 33.3 MB/sec.
Access time (average) CD DVD	130 ms (24x) 130 ms (8x)
Revolution speed	Max. 5090 rpm ± 1%
Starting time (0 rpm to read access) CD DVD	14 seconds (maximum) 15 seconds (maximum)
Host interface	IDE (ATAPI)
Readable media CD DVD	CD/CD-ROM (12 cm, 8 cm), CD-R, CD-RW DVD-ROM, DVD-R, DVD-RW

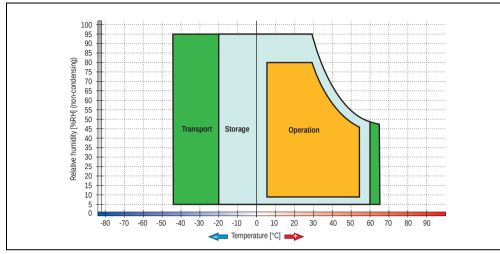
Table 71: Technical data - Slide-in DVD-R/RW, DVD+R/RW - 5AC600.DVRS-00 Rev. D0 and lower

Features	5AC600.DVRS-00 Rev. D0 or lower
Non-write protected media CD DVD	CD-R, CD-RW DVD-R/RW, DVD+R/RW
Compatible formats	CD-DA, CD-ROM mode 1/mode 2 CD-ROM XA mode 2 (form 1, form 2) Photo CD (single/multi-session) Enhanced CD, CD-text DVD-ROM, DVD-R, DVD-Video (double layer), DVD-RW DVD+R, DVD+R (double layer), DVD+RW
Write-methods CD DVD	Disk at once, session at once, packet write, track at once Disk at once, incremental, over-write, sequential, multi-session
Laser class	Class 1 laser
Data buffer capacity	8 MB
Noise level (complete read access)	Approx. 48 dBA at 50 cm
Lifespan Opening/closing the drawer	60000 POH (Power-On Hours) > 10000 times
Environmental characteristics	
Ambient temperature <sup>1)</sup> Operation Storage Transport	+5°C +55°C <sup>2)</sup> -20°C +60°C -40°C +65°C
Relative humidity Operation Storage Transport	8 - 80%, non-condensing 5 - 95%, non-condensing 5 - 95%, non-condensing
Vibration Operation Storage Transport	At max. 5 - 500 Hz and 0.2 g At max. 5 - 500 Hz and 2 g At max. 5 - 500 Hz and 2 g
Shock (pulse with a sinus half-wave) Operation Storage Transport	At max. 5 g for 11 ms At max. 60 g for 11 ms At max. 200 g for 2 ms At max. 60 g for 11 ms At max. 200 g for 2 ms

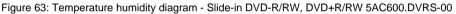
Table 71: Technical data - Slide-in DVD-R/RW, DVD+R/RW - 5AC600.DVRS-00 Rev. D0 and lower (cont.)

1) Temperature data is for operation at 500 meters. Derating the max. ambient temperature - typically 1°C per 1000 meters (from 500 meters above sea level).

2) Drive surface temperature



### Temperature humidity diagram - Operation and storage



Temperature data is for operation at 500 meters. Derating the max. ambient temperature - typically 1°C per 1000 meters (from 500 meters above sea level).

Chapter 2 Technical data

### 3.7.8 Slide-in CF 2 slot - 5AC600.CFSS-00

The slide-in drive can be used in system units with 2, 3 or 5 PCI slots. When inserted in slide-in slot 1, the CompactFlash slot CF3 is referred to internally as "secondary slave" and when in slide-in slot 2 as "secondary master." CompactFlash slot CF4 is always accessed via USB.

## Information:

- It is possible to add or remove a slide-in drive at any time.
- In system units with 5 PCI slots, the slide-in USB FDD drive (5AC600.FDDS-00) must be inserted in slide-in slot 1. The double CompactFlash slide-in drive (5AC600.CFSS-00) should only be used in slide-in slot 2.

# **Caution!**

Turn off power before adding or removing a slide-in drive.

# Warning!

The CompactFlash card can only be inserted in and removed from the CF3 IDE CompactFlash slot without power applied to the APC620!

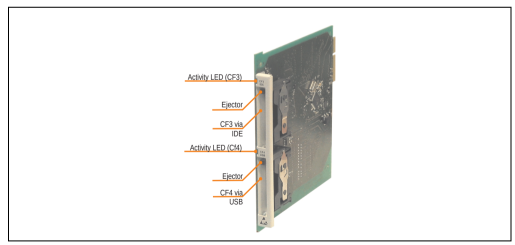


Figure 64: Slide-in CF 2-slot - 5AC600.CFSS-00

## **Technical data**

Features	5AC600.CFSS-00	
CompactFlash (CF3)		
Туре	Type I and II	
Amount	1 slot	
Connection	IDE - Secondary slave in slide-in slot 1	
	IDE - Secondary master in slide-in slot 2	
Activity LED	Yes	
CompactFlash (CF4)		
Туре	Type I and II	
Amount	1 slot	
Connection	Via USB 2.0	
Activity LED	Yes	

Table 72: Technical data - Slide-in CF slot 2 - 5AC600.CFSS-00

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### 3.7.9 Slide-in USB FDD - 5AC600.FDDS-00

The slide-in drive can be used in system units with 2, 3 or 5 PCI slots. In these units it is connected to the system via USB.

# Information:

- It is possible to add, remove, or modify the slide-in drive at any time.
- In system units with 5 PCI slots, the slide-in USB FDD drive must be inserted in slide-in slot 1 for mechanical reasons.

# **Caution!**

Turn off power before adding or removing a slide-in drive.

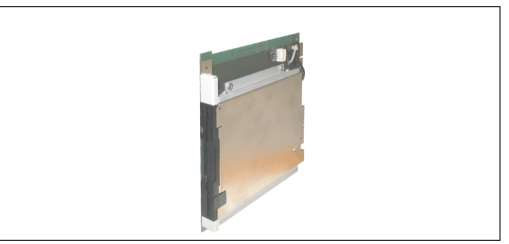


Figure 65: Slide-in USB FDD - 5AC600.FDDS-00

### **Technical data**

# Information:

The following characteristics, features, and limit values only apply to this individual component and can deviate from those for the entire device. For the entire device in which this individual component is used, refer to the data given specifically for the entire device.

Features	5AC600.FDDS-00
Data capacity	720 KB / 1.25 MB / 1.44 MB (formatted)
USB transfer rate	Full speed (12 Mbps)
Data transfer rate	250 kbits (720 KB) or 500 kbits (1.25 MB and 1.44 MB)
Rotation speed	Up to 360 rpm
Diskette media	High density (2HD) or normal density (2DD) 3.5" diskettes
MTBF	30000 POH (Power-On Hours)
Environmental characteristics	
Ambient temperature <sup>1)</sup> Operation Storage Transport	+4°C +50°C -20°C +60°C -20°C +60°C
Relative humidity Operation Storage Transport	20 - 80%, non-condensing 5 - 90%, non-condensing 5 - 90%, non-condensing
Vibration Operation Storage Transport	At max. 5 - 500 Hz and 0.3 g At max. 10 - 100 Hz and 2 g At max. 10 - 100 Hz and 2 g
Shock (pulse with a sinus half-wave) Operation Storage Transport	At max. 5 g for 11 ms At max. 60 g for 11 ms At max. 60 g for 11 ms
Altitude	Max. 3000 meters

Table 73: Technical data - Slide-in USB diskette drive - 5AC600.FDDS-00

1) Temperature data is for operation at 500 meters. Derating the max. ambient temperature - typically 1°C per 1000 meters (from 500 meters above sea level).



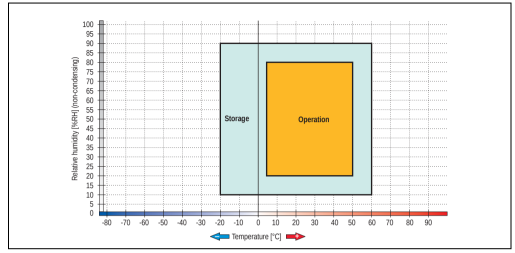


Figure 66: Temperature humidity diagram - Slide-in USB diskette drive 5AC600.FDDS-00

Temperature data is for operation at 500 meters. Derating the max. ambient temperature - typically 1°C per 1000 meters (from 500 meters above sea level).

### 3.7.10 Slide-in hard disk 30 GB 24x7 - 5AC600.HDDS-00

This hard disk is specified for 24-hour operation. The slide-in drive can be used in system units with 2, 3 or 5 PCI slots. When inserted in slide-in slot 1 it is referred to internally as "secondary slave" and when in slide-in slot 2 as "secondary master."

# Information:

It is possible to add or remove a slide-in drive at any time.

# **Caution!**

Turn off power before adding or removing a slide-in drive.





Figure 67: Slide-in hard disk 30 GB - 5AC600.HDDS-00

### **Technical data**

# Information:

The following characteristics, features, and limit values only apply to this individual component and can deviate from those for the entire device. For the entire device in which this individual component is used, refer to the data given specifically for the entire device.

Features 5AC600.HDDS-00
-------------------------

Table 74: Technical data - Slide-in hard disk - 5AC600.HDDS-00

Manufacturer's product ID	Fujitsu MHT2030AR
Formatted capacity	30 GB
Number of heads	2
Number of sectors (user)	58.605.120
Bytes per sector	512
Revolution speed	4200 rpm ± 1%
Access time (average)	7.14 ms
Positioning time (seek, typical values) Minimum (track to track) Average (read access) Maximum	1.5 ms 12 ms 22 ms
Starting time (0 rpm to read access)	5 seconds (typically)
Interface	ATA-6
Data transfer rate To the medium To / from host	26.1 to 36.2 MB/s Max. 100 MB/s (ultra-DMA mode 5)
Cache	2 MB
Noise level (idle mode)	Approx. 24 dBA at 30 cm
Electrical characteristics	
Lifespan	5 years or 20000 POH (Power-On Hours)
MTBF	300000 hours
Mechanical characteristics	
Slide-in mounting	Fixed
Outer dimensions (without slide-in) Width Length Height	70 mm 100 mm 9.5 mm
Weight	120 g
Environmental characteristics	
Ambient temperature <sup>1)</sup> Operation - Standard <sup>2)</sup> Operation - 24-hour <sup>3)</sup> Storage Transport	+5°C +55°C +5°C +44°C -40°C +60°C -40°C +60°C
Relative humidity Operation Storage Transport	8 - 90%, non-condensing 5 - 95%, non-condensing 5 - 95%, non-condensing
Vibration Operation Storage	No non-recovered errors at max. 5 - 500 Hz and 1 g (9.8 m/s <sup>2</sup> 0-peak) No damage at max. 5 - 500 Hz and 5 g (49 m/s <sup>2</sup> 0-peak)

Environmental characteristics

5AC600.HDDS-00

Table 74: Technical data - Slide-in hard disk - 5AC600.HDDS-00 (cont.)

Shock (pulse with a sinus half-wave)	No non-recovered errors at max. 225 g (2207 m/s <sup>2</sup> 0-peak) and 2 ms duration
Operation	No damage at max. 900 g (8820 m/s <sup>2</sup> 0-peak) and 1 ms duration
Storage	No damage at max. 120 g (1176 m/s <sup>2</sup> 0-peak) and 11 ms duration
Altitude Operation Storage	- 300 to 3000 meters - 300 to 12000 meters

Table 74: Technical data - Slide-in hard disk - 5AC600.HDDS-00 (cont.)

1) Temperature data is for operation at 500 meters. Derating the max. ambient temperature - typically 1°C per 1000 meters (from 500 meters above sea level).

2) Standard operation means 250 POH (power-on hours) per month.

3) 24-hour operation means 732 POH (power-on hours) per month.

#### Temperature humidity diagram - Operation and storage

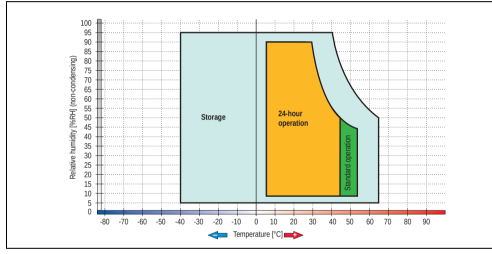


Figure 68: Temperature humidity diagram - Slide-in hard disk 5AC600.HDDS-00

Temperature data is for operation at 500 meters. Derating the max. ambient temperature - typically 1°C per 1000 meters (from 500 meters above sea level).

### 3.7.11 Slide-in hard disk 20 GB ET - 5AC600.HDDS-01

This hard disk has an extended temperature specification, but is not permitted for 24 hour operation. The slide-in drive can be used in system units with 2, 3 or 5 PCI slots. When inserted in slide-in slot 1 it is referred to internally as "secondary slave" and when in slide-in slot 2 as "secondary master."

# Information:

It is possible to add or remove a slide-in drive at any time.

# Caution!

Turn off power before adding or removing a slide-in drive.



Figure 69: Slide-in hard disk 20 GB - 5AC600.HDDS-01

## **Technical data**

# Information:

The following characteristics, features, and limit values only apply to this individual component and can deviate from those for the entire device. For the entire device in which this individual component is used, refer to the data given specifically for the entire device.

Features	5AC600.HDDS-01
Manufacturer's product ID	Fujitsu MHT2020AC
Formatted capacity	20 GB
Number of heads	2
Number of sectors (user)	39.070.080
Bytes per sector	512
Revolution speed	4200 rpm ± 1%
Access time (average)	7.14 ms
Positioning time (seek, typical values) Minimum (track to track) Average (read access) Maximum	1.5 ms 12 ms 22 ms
Starting time (0 rpm to read access)	5 seconds (typically)
Interface	ATA-6
Data transfer rate To the medium To / from host	Up to 28.9 MB/s Max. 100 MB/s (ultra-DMA mode 5)
Cache	2 MB
Noise level (idle mode)	Approx. 22 dBA at 30 cm
Electrical characteristics	
Lifespan	5 years or 20000 POH (Power-On Hours)
MTBF	300000 hours
Mechanical characteristics	
Slide-in mounting	Fixed
Outer dimensions (without slide-in) Width Length Height	70 mm 100 mm 9.5 mm
Weight	120 g
Environmental characteristics	
Ambient temperature <sup>1)</sup> Operation <sup>2)</sup> Storage Transport	-20°C +80°C -40°C +85°C -40°C +85°C
Relative humidity Operation Storage Transport	8 - 90%, non-condensing 5 - 95%, non-condensing 5 - 95%, non-condensing
Vibration Operation Storage	No non-recovered errors at max. 5 - 500 Hz and 1 g (9.8 m/s <sup>2</sup> 0-peak) No damage at max. 5 - 500 Hz and 5 g (49 m/s <sup>2</sup> 0-peak)
Shock (pulse with a sinus half-wave) Operation Storage	No non-recovered errors at max. 225 g (2207 m/s <sup>2</sup> 0-peak) and 2 ms duration No damage at max. 900 g (8820 m/s <sup>2</sup> 0-peak) and 1 ms duration No damage at max. 120 g (1176 m/s <sup>2</sup> 0-peak) and 11 ms duration

Table 75: Technical data - Slide-in hard disk - 5AC600.HDDS-01

Features	5AC600.HDDS-01
Altitude Operation Storage	- 300 to 3000 meters - 300 to 12000 meters

Table 75: Technical data - Slide-in hard disk - 5AC600.HDDS-01 (cont.)

- 1) Temperature data is for operation at 500 meters. Derating the max. ambient temperature typically 1°C per 1000 meters (from 500 meters above sea level).
- 2) Standard operation means 250 POH (power-on hours) per month.

#### Temperature humidity diagram - Operation and storage

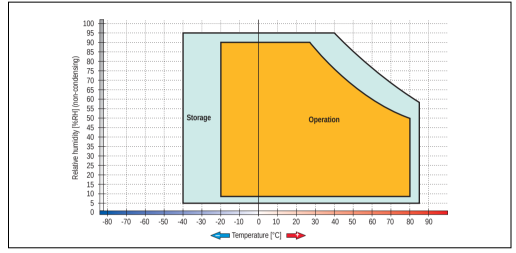


Figure 70: Temperature humidity diagram - Slide-in hard disk 5AC600.HDDS-01

Temperature data is for operation at 500 meters. Derating the max. ambient temperature - typically 1°C per 1000 meters (from 500 meters above sea level).

### 3.7.12 Slide-in hard disk 40 GB ET, 24x7 - 5AC600.HDDS-02

This hard disk is specified for 24-hour operation and also provides an extended temperature specification. The slide-in drive can be used in system units with 2, 3 or 5 PCI slots. When inserted in slide-in slot 1 it is referred to internally as "secondary slave" and when in slide-in slot 2 as "secondary master."

# Information:

It is possible to add or remove a slide-in drive at any time.

# Caution!

Turn off power before adding or removing a slide-in drive.



Figure 71: Slide-in hard disk 40 GB - 5AC600.HDDS-02

### **Technical data**

# Information:

The following characteristics, features, and limit values only apply to this individual component and can deviate from those for the entire device. For the entire device in which this individual component is used, refer to the data given specifically for the entire device.

Features	5AC600.HDDS-02
Manufacturer's product ID	Seagate ST940813AM
Formatted capacity	40 GB
Number of heads	2
Number of sectors (user)	78.140.160
Bytes per sector	512
Revolution speed	5400 rpm ± 1%
Access time (average)	12.5 ms
Positioning time (seek, typical values) Minimum (track to track) Average (read access) Maximum (read access)	1 ms 12.5 ms 22 ms
Starting time (0 rpm to read access)	3 seconds (typically)
Interface	ATA-6
Data transfer rate To the medium To / from host	Max. 321 MBits/sec Max. 100 MB/s (ultra-DMA mode 5)
Cache	8 MB
S.M.A.R.T. support	Yes
MTBF	550000 hours <sup>1)</sup>
Mechanical characteristics	
Add-on mounting	Fixed
Outer dimensions (without slide-in) Width Length Height	70 mm 100 mm 9.5 mm
Weight	100 g
Environmental characteristics	
Ambient temperature <sup>2)</sup> Operation - Standard / 24-hour Storage Transport	-30°C +85°C -40°C +95°C -40°C +95°C

Table 76: Technical data - Slide-in hard disk - 5AC600.HDDS-02

Environmental characteristics	5AC600.HDDS-02
Relative humidity Operation Storage Transport	5 - 90%, non-condensing 5 - 95%, non-condensing 5 - 95%, non-condensing
Vibration Operation Storage	10 - 500 Hz: 1 g (9.8 m/s <sup>2</sup> 0-peak), no non-recovered errors 5 - 500 Hz: 5 g (49 m/s <sup>2</sup> 0-peak), no non-recovered errors
Shock (pulse with a sinus half-wave) Operation Storage	Max. 200 g (1962 m/s <sup>2</sup> 0-peak) and 2 ms duration, no non-recovered errors Max. 110 g (1079 m/s <sup>2</sup> 0-peak) and 11 ms duration, no non-recovered errors Max. 800 g (7848 m/s <sup>2</sup> 0-peak) and 2 ms duration, no damage Max. 400 g (3924 m/s <sup>2</sup> 0-peak) and 0.5 ms duration, no damage
Altitude Operation Storage	- 300 to 4419 meters - 300 to 12192 meters

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Table 76: Technical data - Slide-in hard disk - 5AC600.HDDS-02 (cont.)

1) With 8760 POH (power on hours) per year and 70°C surface temperature.

 Temperature values for 305 meter elevation. The temperature specification must be reduced linearly by 1°C every 305 meters. The temperature increase and decrease can be a maximum of 3°C per minute.

### Temperature humidity diagram - Operation and storage

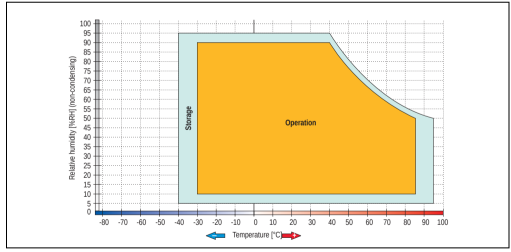


Figure 72: Temperature humidity diagram - Slide-in hard disk 5AC600.HDDS-02

Temperature values for 305 meter elevation. The temperature specification must be reduced linearly by 1°C every 305 meters. The temperature increase and decrease can be a maximum of 3°C per minute.

### 3.8 RAID system

Sometimes it is simply not possible to avoid using hard disks due to the amount of data that needs to be saved. In this case, a RAID provides high system availability. All data is simultaneously and automatically stored on two hard drives. This double data storage means that when one hard disk fails, the system will continue to run on the second hard disk.

Advantages for the user:

- No data loss when hard drive fails.
- The system continues to run with a hard disk.
- Data redundancy is automatically restored by the system when the faulty hard disk has been replaced.

Depending on the type, the RAID 1 system is designed in the form of 1 or 2 PCI cards.

1 PCI slot: PCI SATA RAID controller 5ACPCI.RAIC-01 (controller + 2 SATA HDD hard drives)

**2 PCI slots:** PCI RAID controller (5ACPCI.RAIC-00) and PCI card with two hard disks (5ACPCI.RAIS-00 or 5ACPCI.RAIS-01)

The system can be flexibly implemented in all APC620 und PPC700s with 1 free PCI slot (depending on the RAID system design). The system also supports RAID 0 applications. As a result, parallel access to two hard drives with a relatively high data throughput is the main focus, in addition to the high availability.

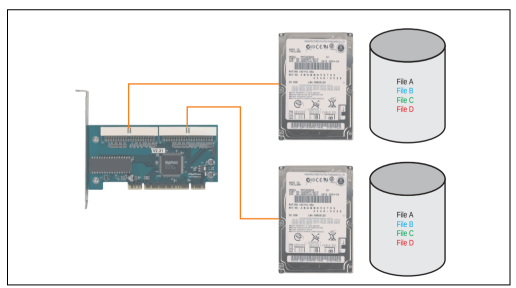


Figure 73: RAID 1 system schematic

### 3.8.1 PCI RAID Controller ATA/100 - 5ACPCI.RAIC-00

# Information:

PCI RAID controllers are only available factory-installed. Therefore, this needs to be requested when placing the order.

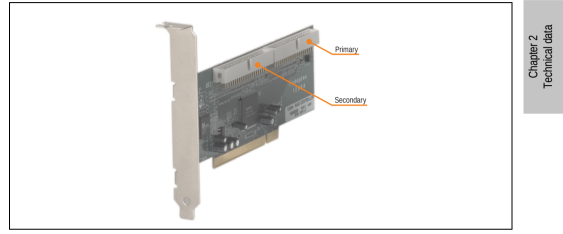


Figure 74: RAID controller - 5ACPCI.RAIC-00

### **Technical data**

# Information:

The following characteristics, features, and limit values only apply to this individual component and can deviate from those for the entire device. For the entire device in which this individual component is used, refer to the data given specifically for the entire device.

Features	5ACPCI.RAIC-00
Manufacturer's product ID	Adaptec ATA RAID 1200A
Data transfer rate	up to 100 MB/s per channel
RAID level	Supports RAID 0, 1, 0/1 and JBOD
Internal connections	Two 40-pin connections
Electrical characteristics	
Power consumption	0.15 A at 5 V (PCI bus)

Table 77: Technical data - RAID controller - 5ACPCI.RAIC-00

Mechanical characteristics	5ACPCI.RAIC-00
Outer dimensions Length Height	168 mm 64 mm
Environmental characteristics	
Ambient temperature Operation Storage Transport	0°C +55°C -20°C +60°C -20°C +60°C

Table 77: Technical data - RAID controller - 5ACPCI.RAIC-00 (cont.)

#### **Driver support**

Drivers for the approved operating systems can be downloaded from the download area on the B&R homepage (<u>www.br-automation.com</u>).

### **Contents of delivery**

Amount	Component
1	Adaptec ATA RAID 1200A controller
2	ATA RAID connection cable (length 130 mm)

Table 78: Contents of delivery - 5ACPCI.RAIC-00

## 3.8.2 PCI RAID storage 2 x 40 GB - 5ACPCI.RAIS-00

# Information:

PCI RAID storage drives are only available factory-installed. Therefore, this needs to be requested when placing the order.

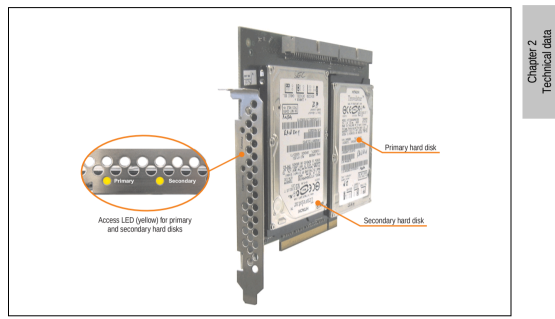


Figure 75: PCI RAID storage - 5ACPCI.RAIS-00

### **Technical data**

# Information:

The following characteristics, features, and limit values only apply to this individual component and can deviate from those for the entire device. For the entire device in which this individual component is used, refer to the data given specifically for the entire device.

Features	5ACPCI.RAIS-00
Manufacturer's product ID	Hitachi Travelstar HTE726040M9AT00
Formatted capacity	40 GB
Number of heads	4
Number of sectors (user)	78.140.160
Bytes per sector	512
Revolution speed	7200 rpm ± 1%
Access time (average)	4.2 ms
Positioning time (seek, typical values) Minimum (track to track) Average (read access) Maximum (read access)	1 ms 10 ms 16 ms
Starting time (0 rpm to read access)	4 seconds (typically)
Interface	ATA-6
Data transfer rate To the medium To / from host	236 to 507 MBits/sec Max. 100 MB/s (ultra-DMA mode 5)
Cache	8 MB
Electrical characteristics	
Lifespan	5 years or 30000 POH (Power-On Hours)
MTBF	477000 hours <sup>1)</sup>
Mechanical characteristics	
Mounted on PCI insert	Fixed
Outer dimensions (without PCI card) Width Length Height	70 mm 100 mm 9.5 mm
Weight	350 g
Environmental characteristics	
Ambient temperature <sup>2)</sup> Operation - Standard <sup>3)</sup> Operation - 24-hour <sup>4)</sup> Storage Transport	+5°C +55°C +5°C +40°C -40°C +65°C -40°C +65°C

Table 79: Technical data - RAID hard disk - 5ACPCI.RAIS-00

Environmental characteristics	5ACPCI.RAIS-00
Relative humidity Operation Storage Transport	8 - 90%, non-condensing 5 - 95%, non-condensing 5 - 95%, non-condensing
Vibration Operation (continuous) Operation (occasional) Storage Transport	No damage at max. 5 - 500 Hz and 0.125 g (1.225 m/s <sup>2</sup> 0-peak) duration 1 oct/min No damage at max. 5 - 500 Hz and 0.25 g (2.45 m/s <sup>2</sup> 0-peak) duration 1 oct/min Max. 10 - 500 Hz and 5 g (49 m/s <sup>2</sup> 0-peak) 0.5 oct/min duration, no damage Max. 10 - 500 Hz and 5 g (49 m/s <sup>2</sup> 0-peak) 0.5 oct/min duration, no damage
Shock (pulse with a sinus half-wave) Operation Storage	No non-recovered errors at max. 80 g (784 m/s <sup>2</sup> 0-peak) and 1 ms duration No non-recovered errors at max. 150 g (1450 m/s <sup>2</sup> 0-peak) and 2 ms duration No non-recovered errors at max. 7 g (68 m/s <sup>2</sup> 0-peak) and 11 ms duration No damage at max. 500 g (4900 m/s <sup>2</sup> 0-peak) and 1 ms duration No damage at max. 60 g (588 m/s <sup>2</sup> 0-peak) and 11 ms duration
Altitude Operation Storage	- 300 to 3048 meters - 300 to 12192 meters

Table 79: Technical data - RAID hard disk - 5ACPCI.RAIS-00 (cont.)

- 1) Manufacturer specification at + 40°C ambient temperature.
- 2) Temperature data is for operation at 500 meters. Derating the max. ambient temperature typically 1°C per 1000 meters (from 500 meters above sea level).
- 3) Standard operation means 333 POH (power-on hours) per month.
- 4) 24-hour operation means 732 POH (power-on hours) per month.

### Temperature humidity diagram - Operation and storage

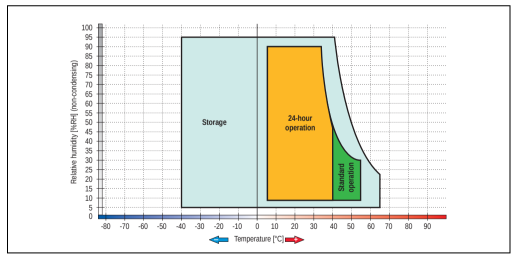


Figure 76: Temperature humidity diagram - RAID hard disk 5ACPCI.RAIS-00

Temperature data is for operation at 500 meters. Derating the max. ambient temperature - typically 1°C per 1000 meters (from 500 meters above sea level).

Chapter 2 Technical data

### 3.8.3 PCI RAID storage 2 x 60 GB - 5ACPCI.RAIS-01

# Information:

PCI RAID storage drives are only available factory-installed. Therefore, this needs to be requested when placing the order.

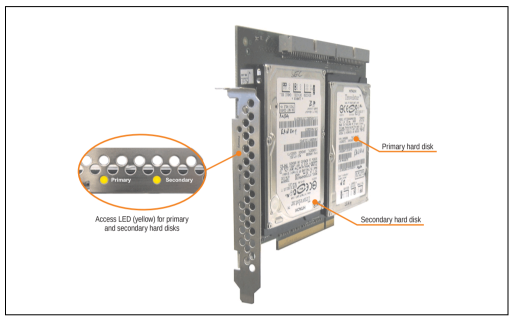


Figure 77: PCI RAID storage - 5ACPCI.RAIS-01

### **Technical data**

# Information:

The following characteristics, features, and limit values only apply to this individual component and can deviate from those for the entire device. For the entire device in which this individual component is used, refer to the data given specifically for the entire device.

Features	5ACPCI.RAIS-01
Manufacturer's product ID	Hitachi HTE721060G9AT00
Formatted capacity	60 GB
Number of heads	3
Number of sectors (user)	117.210.240
Bytes per sector	512
Revolution speed	7200 rpm ± 1%
Access time (average)	10 ms
Positioning time (seek, typical values) Minimum (track to track) Average (read access) Maximum (read access)	1 ms 10 ms 16 ms
Starting time (0 rpm to read access)	4 seconds (typically)
Interface	ATA-6
Data transfer rate To the medium To / from host	267 to 629 MBits/sec Max. 100 MB/s (ultra-DMA mode 5)
Cache	8 MB
Electrical characteristics	
Lifespan	5 years or 30000 POH (Power-On Hours)
MTBF	550000 hours <sup>1)</sup>
Mechanical characteristics	
Mounted on PCI insert	Fixed
Outer dimensions (without PCI card) Width Length Height	70 mm 100 mm 9.5 mm
Weight	120 g
Environmental characteristics	
Ambient temperature <sup>2)</sup> Operation - Standard <sup>3)</sup> Operation - 24-hour <sup>4)</sup> Storage Transport	+5°C +55°C +5°C +40°C -40°C +65°C -40°C +65°C

Table 80: Technical data - RAID hard disk - 5ACPCI.RAIS-01

Environmental characteristics	5ACPCI.RAIS-01
Relative humidity Operation Storage Transport	8 - 90%, non-condensing 5 - 95%, non-condensing 5 - 95%, non-condensing
Vibration Operation (continuous) Operation (occasional) Storage Transport	No damage at max. 5 - 500 Hz and 0.125 g (1.225 m/s <sup>2</sup> 0-peak) duration 1 oct/min No damage at max. 5 - 500 Hz and 0.25 g (2.45 m/s <sup>2</sup> 0-peak) duration 1 oct/min Max. 10 - 500 Hz and 5 g (49 m/s <sup>2</sup> 0-peak) 0.5 oct/min duration, no damage Max. 10 - 500 Hz and 5 g (49 m/s <sup>2</sup> 0-peak) 0.5 oct/min duration, no damage
Shock (pulse with a sinus half-wave) Operation Storage	No non-recovered errors at max. 80 g (784 m/s <sup>2</sup> 0-peak) and 1 ms duration No non-recovered errors at max. 150 g (1450 m/s <sup>2</sup> 0-peak) and 2 ms duration No non-recovered errors at max. 7 g (68 m/s <sup>2</sup> 0-peak) and 11 ms duration No damage at max. 500 g (4900 m/s <sup>2</sup> 0-peak) and 1 ms duration No damage at max. 60 g (588 m/s <sup>2</sup> 0-peak) and 11 ms duration
Altitude Operation Storage	- 300 to 3048 meters - 300 to 12192 meters

Table 80: Technical data - RAID hard disk - 5ACPCI.RAIS-01 (cont.)

- 1) Manufacturer specification at + 40°C ambient temperature.
- Temperature data is for operation at 500 meters. Derating the max. ambient temperature typically 1°C per 1000 meters (from 500 meters above sea level).
- 3) Standard operation means 333 POH (power-on hours) per month.
- 4) 24-hour operation means 732 POH (power-on hours) per month.

### Temperature humidity diagram - Operation and storage

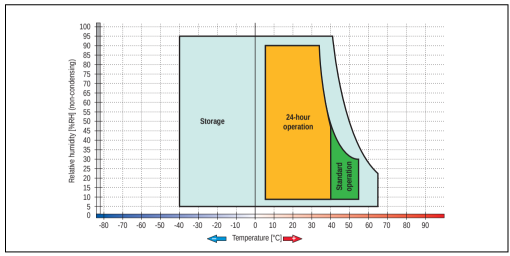


Figure 78: Temperature humidity diagram - RAID hard disk 5ACPCI.RAIS-01

Temperature data is for operation at 500 meters. Derating the max. ambient temperature - typically 1°C per 1000 meters (from 500 meters above sea level).

### 3.8.4 PCI SATA RAID controller 5ACPCI.RAIC-01

#### **Features**

- SATA RAID controller
- RAID Level 0 (striped) and 1 (mirrored)
- 2 SATA hard disk drives (suitable for 24 hour operation)
- Only requires 1 PCI slot
- Transfer rates up to 150 MB/s

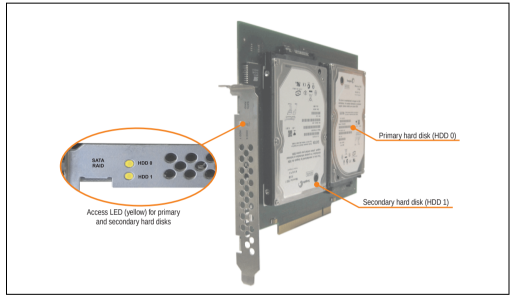


Figure 79: PCI SATA RAID controller - 5ACPCI.RAIC-01

# Information:

The PCI SATA RAID controller can not be used in place of a Universal Power Supply (UPS). If the operating system is shut down improperly, the next time it is started it is detected as an error by the RAID 1, and a complete rebuild is executed. This generally takes at least 50 minutes (configurable) to complete.

Technical data

Chapter 2

# **Technical data**

# Information:

The following characteristics, features, and limit values only apply to this individual component and can deviate from those for the entire device. For the entire device in which this individual component is used, refer to the data given specifically for the entire device.

Features	5ACPCI.RAIC-01		
SATA RAID controller Type Specifications Data transfer rate RAID level BIOS Extension ROM - requirements	Sil 3512 SATA link Serial ATA 1.0 Max. 1.5 GB/s (150 MB/s) Supports RAID 0, 1 ca. 32 KB		
Hard disks Amount	Seagate Momentus 7200.1 ST96023AS 2		
Formatted capacity (512 bytes/sector)	60 GB		
Number of heads	3		
Number of sectors (user)	117.210.240		
Bytes per sector	512		
Revolution speed	7200 rpm ± 1%		
Access time (average)	4.2 ms		
Positioning time (seek, typical values) Minimum (track to track) Average (read access) Maximum (read access)	1.5 ms 10.5 ms 22 ms		
Starting time (0 rpm to read access)	4 seconds (typically)		
Supported transfer mode	SATA 1.0, PIO mode 0-4, multiword DMA mode 0-2, UDMA 0-5		
Data transfer rate To the medium To / from host	Max. 539 MBits/sec Max. 150 MB/s		
Cache	8 MB		
S.M.A.R.T. support	Yes		
Lifespan	5 years		
Electrical characteristics			
Power consumption	0.3 A at 3.3 V (PCI bus) 1 A at 5 V (PCI bus)		
Mechanical characteristics			
Mounted on PCI insert	Fixed		
Weight	350 g		

Table 81: Technical data - RAID hard disk - 5ACPCI.RAIC-01

Environmental characteristics	5ACPCI.RAIC-01	
Ambient temperature <sup>1)</sup> Operation - Standard <sup>2)</sup> Operation - 24-hour <sup>3)</sup> Storage Transport	+5°C +55°C +5°C +40°C -40°C +70°C -40°C +70°C	
Relative humidity Operation Storage Transport	5 - 90%, non-condensing 5 - 95%, non-condensing 5 - 95%, non-condensing	
Vibration <sup>4)</sup> Operation (continuous) Operation (occasional) Storage Transport	No damage at max. 5 - 500 Hz and 0.125 g (1.225 m/s <sup>2</sup> 0-peak) duration 1 oct/min No damage at max. 5 - 500 Hz and 0.25 g (2.45 m/s <sup>2</sup> 0-peak) duration 1 oct/min Max. 5 - 500 Hz and 5 g (49 m/s <sup>2</sup> 0-peak) 0.5 oct/min duration, no damage Max. 5 - 500 Hz and 5 g (49 m/s <sup>2</sup> 0-peak) 0.5 oct/min duration, no damage	
Shock <sup>4)</sup> (pulse with a sinus half-wave) Operation Storage	No non-recovered errors at max. 125 g (1226 m/s <sup>2</sup> 0-peak) and 2 ms duration No damage at max. 400 g (3924 m/s <sup>2</sup> 0-peak) and 2 ms duration No damage at max. 450 g (4424 m/s <sup>2</sup> 0-peak) and 1 ms duration No damage at max. 200 g (1962 m/s <sup>2</sup> 0-peak) and 0.5 ms duration	
Altitude Operation Storage	- 300 to 3048 meters - 300 to 12192 meters	

Table 81: Technical data - RAID hard disk - 5ACPCI.RAIC-01 (cont.)

1) Temperature values for 305 meter elevation. The temperature specification must be reduced linearly by 1°C every 305 meters. The temperature increase and decrease can be a maximum of 3°C per minute.

2) Standard operation means 333 POH (power-on hours) per month.

3) 24-hour operation means 732 POH (power-on hours) per month.

4) Operation in areas prone to vibration and shock can affect performance negatively (reduction of transfer rate).

# Temperature humidity diagram - Operation and storage

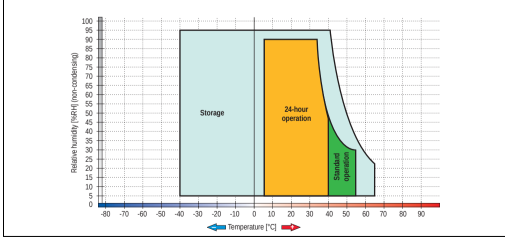


Figure 80: Temperature humidity diagram - SATA RAID hard disk 5ACPCI.RAIC-01

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Temperature values for 305 meter elevation. The temperature specification must be reduced linearly by 1°C every 305 meters. The temperature increase and decrease can be a maximum of 3°C per minute.

#### **Driver support**

Special drivers are necessary for operating the PCI SATA RAID controller. Drivers for Windows XP Professional and Windows XP Embedded are available for download on the B&R Homepage in the download area (<u>www.br-automation.com</u>).

The JAVA-based SATA Raid<sup>™</sup> serial ATA RAID management software can also be found on the B&R homepage.

#### Known limitations in a RAID 1 configuration

# Known limitations in a RAID 1 configuration

If one of the two hard disks is physically damaged, when the system is booted the SATA RAID BIOS displays the following error message for approx. 5 seconds: "RAID1 set is in critical status". After this time the operating system is automatically started on the functioning hard disk. The installed SATA Raid<sup>™</sup> serial ATA RAID management software does not detect this error status. After repairing the cause of the error (e.g. replacing the hard disk) the SATA Raid<sup>™</sup> management software automatically executes a rebuild (mirroring of the hard disk). This process takes approximately 50 minutes to complete, regardless of the amount of data and with the highest possible setting for "Rebuild rate".

A hard disk that becomes faulty during operation is detected by the SATA Raid<sup>™</sup> Serial ATA RAID management software and indicated with an error message.

# Important notes / BIOS Extension ROM

For PCI cards with BIOS Extension ROM, there is a limited area of 64 KB available in the Phoenix BIOS. A B&R PCI SATA RAID controller requires a free area of approx. 32 KB. The remaining area can be used as desired.

If a PCI card requiring BIOS extension ROM is plugged into PCI slot 1 on an AP620 with 5 PCI slots (see figure 81 "PCI slot numbering on APC620 systems with 5 PCI slots") and the B&R PCI SATA RAID controller is plugged-in at a different position (e.g. PCI slot 4), then the BIOS menu item Advanced - PCI/PnP Configuration - PCI Device, Slot #2 must be set from "Option ROM Scan" to "Disabled" so that this device can be used for booting. The BIOS default setting is to always attempt to load the BIOS Extension ROM from the PCI slot 1. Alternatively, the two PCI cards can be switched.

This setting does not have to be changed if a PCI card without BIOS extension ROM is pluggedin.

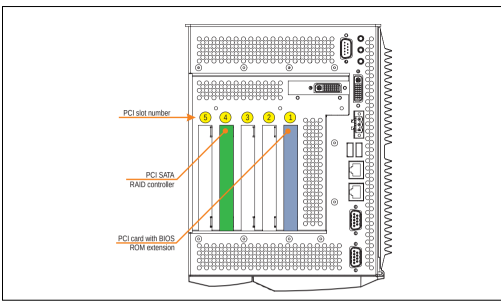


Figure 81: PCI slot numbering on APC620 systems with 5 PCI slots

# 3.8.5 Configuration of a SATA RAID array

For the configuration, it's necessary to use the "RAID Configuration Utility" in BIOS. After the POST, enter <Ctrl+S> or <F4> to open RAID BIOS.

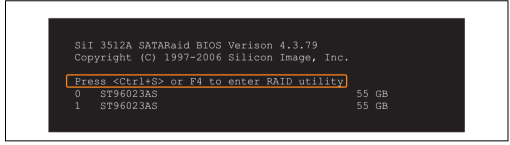


Figure 82: Open the RAID Configuration Utility

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RAID Configuration U	tility - Silicon Image I	Inc. Copyright (C) 2006
Create RAID set Delete RAID set Rebuild Mirrored set Resolve Conflicts Low Level Format		Press " Enter" to create RAID set
* 0 PM ST96023AS 1 SM ST96023AS	55GB 55GB	-
		†↓ Select Menu ESC Previous Menu Enter Select Ctrl-E Exit
		Ctrl-E Exit * First HDD

Figure 83: RAID Configuration Utility - Menu

The following keys can be used after entering the BIOS setup:

Кеу	Function	
Cursor ↑	Go to previous item.	
Cursor↓	Go to the next item.	
Enter	Select an item or open a submenu.	
Ctrl+E	Exit setup and save the changed settings.	

Table 82: BIOS-relevant keys in the RAID Configuration Utility

#### **Create RAID Set**



Figure 84: RAID Configuration Utility - Menu

Using the menu "Create RAID set", it's possible to recreate the RAID system as "Striped" = RAID0 or "Mirrored" = RAID1.

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Create RAID Set - striped

RAID Configuration Utility - Silicon	Image Inc.	. Copyright (C) 2006
Auto Configuration Manual Configuration	1 ( S F	Press "Enter" to automatica- ly create a striped (RAID 0) set Striped size is 16K First drive is drive 0 Second drive is drive 1
* 0 PM ST96023AS 1 SM ST96023AS	55GB 55GB	
	E	✓ Select Menu ESC Previous Menu Inter Select Ctrl-E Exit

Figure 85: RAID Configuration Utility - Create RAID set - striped

Auto Configuration

Auto Configuration optimizes all settings.

Manual Configuration

It's possible to specify the first and second HDD as well as the "Chunk Size" (= block size, application-dependent).

## Create RAID Set - Mirrored

RAID Configuration Utility - Silicon	i image inc. Copyright (C) 2006
Auto Configuration Manual Configuration	Press "Enter" to automatica- lly create a mirrored (RAID 1) set For migrating single HDD into RAID 1 set, use Manual configuration instead
* 0 PM ST96023AS 1 SM ST96023AS	55GB 55GB
	†↓ Select Menu ESC Previous Menu Enter Select Ctrl-E Exit

Figure 86: RAID Configuration Utility - Create RAID set - Mirrored

Auto Configuration

Auto Configuration optimizes all settings.

Manual Configuration

It's possible to specify the "Source" and "Target" HDD, and also to specify if a rebuild (mirror) should be done immediately (approx. 50 minutes).

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#### **Delete RAID set**

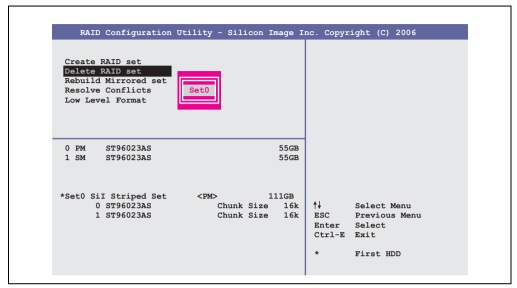


Figure 87: RAID Configuration Utility - Delete RAID set

Using the menu "Delete RAID set", it's possible to delete an existing RAID set.

# 3.9 Interface options

An optional interface (CAN or combined RS232/422/485) can be inserted.

# Information:

It is possible to add or remove an optional interface at any time.

# Caution!

Turn off power before adding or removing an optional interface.

# 3.9.1 Add-on CAN interface - 5AC600.CANI-00

The add-on CAN interface is equipped with an Intel 82527 CAN controller, which conforms to CAN specifications 2.0 part A/B. The CAN controller can trigger an NMI (non-maskable interrupt).

# Order data

Model number	Description	Figure
5AC600.CANI-00	Add-on CAN interface CAN interface for installation in an APC620 or PPC700.	

Table 83: Add-on CAN interface - 5AC600.CANI-00

# **Technical data**

Features	5AC600.CANI-00		
CAN interface Controller Amount Connection	Intel 82527 1 9-pin DSUB, male		
Terminating resistors Default setting	Can be activated and deactivated using a sliding switch Disabled		

Table 84: Technical data - Add-on CAN interface - 5AC600.CANI-00

#### Pin assignments

		Add-on CAN
Туре	Electrically isolated	
Transfer rate	Max. 500 kBit/s	
Bus length	Max. 1000 Meter	
Pin	Assignment	1
1	n.c.	9-pin DSUB plug
2	CAN low	1 5
3	GND	C
4	n.c.	
5	n.c.	6 9
6	Reserved	
7	CAN high	
8	n.c.	
9	n.c.	

Table 85: Pin assignments - CAN

# I/O address and IRQ

Resource	Default setting	Additional setting options
I/O address	384 / 385	-
IRQ	IRQ10	NMI <sup>1)</sup>

Table 86: Add-on CAN - I/O address and IRQ

1) NMI = Non Maskable Interrupt.

The setting for the IRQ can be changed in the BIOS setup (under "Advanced" - submenu "Baseboard/Panel Features" - submenu "Legacy Devices", setting "CAN"). Please note any potential conflicts with other resources when changing this setting.

#### Bus length and cable type

The type of cable used depends largely on the required bus length and the number of nodes. The bus length is mainly determined by the bit rate. In accordance with CiA (CAN in Automation) the maximum bus length is 1000 meters.

The following bus lengths are permitted with a maximum oscillator tolerance of 0.121%:

Distance [m]	Transfer rate [kBit/s]		
≤ 1000	Тур. 50		
≤ 200	Тур. 250		
≤ 60	Тур. 500		

Table 87:	Bus length	and transfe	er rate - CAN
-----------	------------	-------------	---------------

The material used for the cable should preferably have all or most of the following properties in order to reach an optimal transfer rate.

CAN cable	Property	
Signal lines Cable cross section Wire insulation Conductor resistance Stranding Shield	2 x 0.25 mm² (24AWG/19), tinned Cu wire PU ≤ 82 Ohm / km Wires stranded in pairs Paired shield with aluminum foil	
Grounding line Cable cross section Wire insulation Conductor resistance	1 x 0.34 mm <sup>2</sup> (22AWG/19), tinned Cu wire PU $\leq$ 59 Ohm / km	
Outer sheathing Material Properties Entire shielding	PUR mixture Halogen free From tinned cu wires	

Table 88: CAN cable requirements

# **Terminating resistors**

CAN networks are cabled using a bus structure where both ends of the bus are equipped with terminating resistors. The add-on CAN interface has an integrated terminating resistor (delivery state: disabled with the setting "Off").

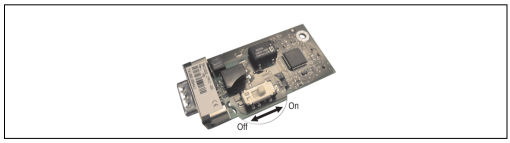


Figure 88: Terminating resistor - Add-on CAN interface 5AC600.CANI-00

#### **Contents of delivery**

The screws included in the mounting kit are to be used for installation.



Figure 89: Contents of the delivery / mounting material - 5AC600.CANI-00

#### 3.9.2 Add-on RS232/422/485 interface - 5AC600.485I-00

The serial interface is a combined RS232/RS422/RS485 interface. The operating mode (RS232/RS422/RS485) is selected automatically, depending on the electrical connection.

#### Order data

Model number	Description	Figure
5AC600.4851-00	Add-on RS232/422/485 interface Add-on RS232/422/485 interface for installation in an APC620 and PPC700.	

Table 89: Add-on RS232/422/485 interface - 5AC600.485I-00

#### **Pin assignments**

		Add-on RS232	422/485
	RS232	RS422/485	
Туре		lem compatible; y isolated	
UART	16550 compatib	le, 16 byte FIFO	
Transfer rate	Max. 11	15 kBit/s	
Bus length	Max. 15 meters	Max. 1200 meters	
Pin	Assignments (RS232)	Assignments (RS422)	9-pin DSUB plug
1	n.c.	TXD	
2	RXD	n.c.	
3	TXD	n.c.	6 9
4	n.c.	TXD	
5	GND	GND	
6	n.c.	RXD	
7	RTS	n.c.	
8	CTS	n.c.	
9	n.c.	RXD	

Table 90: Pin assignments - RS232/RS422

# I/O address and IRQ

Resource	Default setting	Additional setting options
I/O address	2E8	238, 2F8, 338, 3E8, 3F8
IRQ	IRQ10	IRQ 3, 4, 5, 7, 11, 12

Table 91: Add-on RS232/422/485 - I/O address and IRQ

The setting for the I/O address and the IRQ can be changed in the BIOS setup (under "Advanced" - submenu "Baseboard/Panel Features" - submenu "Legacy Devices", setting "COM E"). Please note any potential conflicts with other resources when changing this setting.

#### Bus length and cable type RS232

The maximum transfer rate of 115 kBit/s depends on the cable type being used.

Distance [m]	Transfer rate [kBit/s]
≤ 15	Тур. 64
≤ 10	Тур. 115
≤ 5	Тур. 115

Table 92: Bus length and transfer rate - RS232

The material used for the cable should preferably have all or most of the following properties in order to reach an optimal transfer rate.

RS232 cable	Property
Signal lines Cable cross section Wire insulation Conductor resistance Stranding Shield	4 x 0.16 mm² (26AWG), tinned Cu wire PU ≤ 82 Ohm / km Wires stranded in pairs Paired shield with aluminum foil
Grounding line Cable cross section Wire insulation Conductor resistance	1 x 0.34 mm <sup>2</sup> (22AWG/19), tinned Cu wire PU $\leq$ 59 Ohm / km
Outer sheathing Material Properties Entire shielding	PUR mixture Halogen free From tinned cu wires

Table 93: RS232 cable requirements

# Bus length and cable type RS422

The maximum transfer rate of 115 kBit/s depends on the cable type being used.

Distance [m]	Transfer rate [kBit/s]
1200	Тур. 115

Table 94: Bus length and transfer rate - RS422

The material used for the cable should preferably have all or most of the following properties in order to reach an optimal transfer rate.

RS422 cable	Property	
Signal lines Cable cross section Wire insulation Conductor resistance Stranding Shield	4 x 0.25 mm² (24AWG/19), tinned Cu wire PU ≤ 82 Ohm / km Wires stranded in pairs Paired shield with aluminum foil	
Grounding line Cable cross section Wire insulation Conductor resistance	1 x 0.34 mm <sup>2</sup> (22AWG/19), tinned Cu wire PU $\leq$ 59 Ohm / km	
Outer sheathing Material Properties Entire shielding	PUR mixture Halogen free From tinned cu wires	

Table 95: RS422 cable requirements

#### **RS485 interface operation**

In RS422 mode, the interface can also be operated as an RS485 interface. This is possible using TriState switching, which is achieved using RTS (Request To Send).

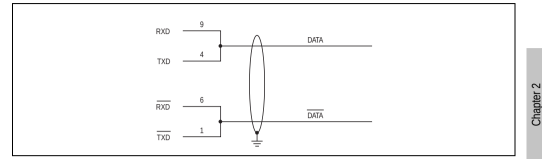


Figure 90: Add-on RS232/422/485 interface - operated in RS485 mode

#### Bus length and cable type RS485

The maximum transfer rate of 115 kBit/s depends on the cable type being used.

Distance [m]	Transfer rate [kBit/s]
1200	Тур. 115

Table 96: Bus length and transfer rate - RS485

The material used for the cable should preferably have all or most of the following properties in order to reach an optimal transfer rate.

RS485 cable	Property	
Signal lines Cable cross section Wire insulation Conductor resistance Stranding Shield	4 x 0.25 mm² (24AWG/19), tinned Cu wire PU ≤ 82 Ohm / km Wires stranded in pairs Paired shield with aluminum foil	
Grounding line Cable cross section Wire insulation Conductor resistance	1 x 0.34 mm² (22AWG/19), tinned Cu wire PU ≤ 59 Ohm / km	
Outer sheathing Material Properties Entire shielding	PUR mixture Halogen free From tinned cu wires	

Table 97: RS485 cable requirements

#### **Contents of delivery**

The screws included in the mounting kit are to be used for installation.

Technical data



Figure 91: Contents of the delivery / mounting material - 5AC600.485I-00

# 3.10 Fan kit

# Information:

Fans are necessary when using components which must work within certain temperature limits, e.g. hard disks, DVD combos, PCI cards, etc.

The fan and dust filter are subject to wear and must be checked with appropriate frequency and cleaned or replaced when not functioning properly (e.g. due to dirt and grime).

#### 3.10.1 Fan kit 1 PCI - 5PC600.FA01-00

This fan kit is an optional addition for system units with 1 PCI slots. For available replacement dust filters for this fan kit, see section "Replacement fan" on page 604.

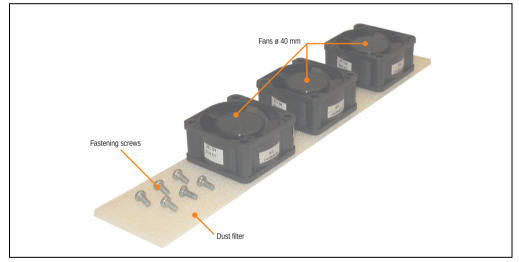


Figure 92: Fan kit - 5PC600.FA01-00

# **Technical data**

Features	5PC600.FA01-00
Fan type Width Length Height	Double ball bearings 40 mm 40 mm 20 mm
Revolution speed	5600 rpm ± 10%
Noise level	24 dB
Lifespan	80,000 hours at 30°C

Table 98: Technical data - 5PC600.FA01-00

Features	5PC600.FA01-00
Maintenance interval	The fans are subject to wear. Depending on the work environment, the dust filter should be checked with appropriate frequency to determine whether the air flow provides sufficient cooling. An exchange or cleaning of the filter kit is appropriate at that time.

Table 98: Technical data - 5PC600.FA01-00 (cont.)

# **Contents of delivery**

Amount	Component			
3	Fans with 40 mm diameter			
1	Dust filter			
6	Mounting screws			

Table 99: Contents of delivery - 5PC600.FA01-00

## Installation

For a description of how to install the fan kit, see chapter 7 "Maintenance / Servicing", section 2 "Fan kit installation and replacement", starting on page 611.

#### 3.10.2 Fan kit 2 PCI - 5PC600.FA02-00

This fan kit is an optional addition for system units with 2 PCI slots. For available replacement dust filters for this fan kit, see section "Replacement fan" on page 604.

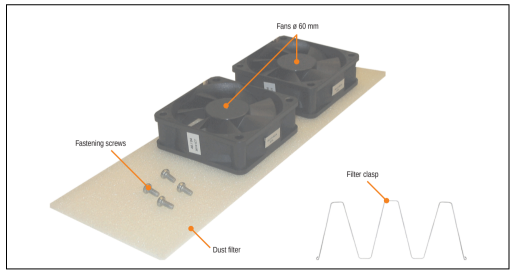


Figure 93: Fan kit - 5PC600.FA02-00

# **Technical data**

Features	5PC600.FA02-00
Fan type Width Length Height	Double ball bearings 60 mm 60 mm 20 mm
Revolution speed	3600 rpm ± 10%
Noise level	30.5 dB
Lifespan	80,000 hours at 30°C
Maintenance interval	The fans are subject to wear. Depending on the work environment, the dust filter should be checked with appropriate frequency to determine whether the air flow provides sufficient cooling. An exchange or cleaning of the filter kit is appropriate at that time.

Table 100: Technical data - 5PC600.FA02-00

# **Contents of delivery**

Amount	Component				
2	ns with 60 mm diameter				
1	Dust filter				
1	Filter clasp				
4	Mounting screws				

Table 101: Contents of delivery - 5PC600.FA02-00

# Installation

For a description of how to install the fan kit, see chapter 7 "Maintenance / Servicing", section 2 "Fan kit installation and replacement", starting on page 614.

Chapter 2 Technical data

#### 3.10.3 Fan kit 3PCI - 5PC600.FA03-00

This fan kit is an optional addition for system units with 3PCI slots. For available replacement dust filters for this fan kit, see section "Replacement fan" on page 604.

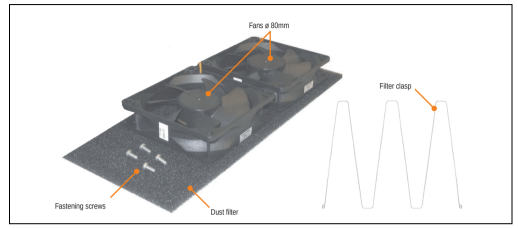


Figure 94: Fan kit - 5PC600.FA03-00

# **Technical data**

Features	5PC600.FA05-00
Fan type Amount Width Length Height	Double ball bearings 2 80 mm 80 mm 20 mm
Revolution speed	2600 rpm ± 10%
Noise level	27 dB
Lifespan	80,000 hours at 30°C
Maintenance interval	The fans are subject to wear. Depending on the work environment, the dust filter should be checked with appropriate frequency to determine whether the air flow provides sufficient cooling. An exchange or cleaning of the filter kit is appropriate at that time.

Table 102: Technical data - 5PC600.FA03-00

#### **Contents of delivery**

Amount	Component				
2	ans with 80 mm diameter				
1	Dust filter				
1	Filter clasp				
4	Mounting screws				

Table 103: Contents of delivery - 5PC600.FA03-00

Amount	Component
2	Cable fastener

Table 103: Contents of delivery - 5PC600.FA03-00

#### Installation

For a description of how to install the fan kit, see chapter 7 "Maintenance / Servicing", section 2 "Fan kit installation and replacement", starting on page 617.

#### 3.10.4 Fan kit 5 PCI - 5PC600.FA05-00

This fan kit is an optional addition for system units with 5 PCI slots. For available replacement dust filters for this fan kit, see section "Replacement fan" on page 604.

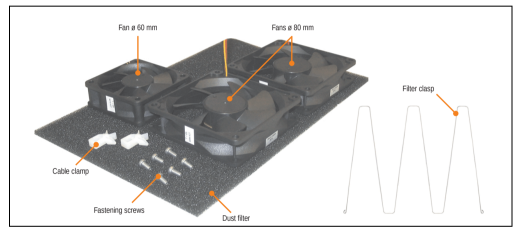


Figure 95: Fan kit - 5PC600.FA05-00

# **Technical data**

Features	5PC600.	5PC600.FA05-00				
Fan type Amount Width Length Height	Double ball bearings 1 60 mm 60 mm 20 mm	Double ball bearings 2 80 mm 80 mm 20 mm				
Revolution speed	3600 rpm ± 10%	2600 rpm ± 10%				
Noise level	30.5 dB	27 dB				
Lifespan	80000 hou	80000 hours at 30°C				
Maintenance interval	with appropriate frequency to determine whether th	The fans are subject to wear. Depending on the work environment, the dust filter should be checked with appropriate frequency to determine whether the air flow provides sufficient cooling. An exchange or cleaning of the filter kit is appropriate at that time.				

Table 104: Technical data - 5PC600.FA05-00

# **Contents of delivery**

Amount	Component				
1	Fans with 60 mm diameter				
2	ans with 80 mm diameter				
1	Dust filter				
1	Filter clasp				
4	Mounting screws				
2	Cable fastener				

Table 105: Contents of delivery - 5PC600.FA05-00

#### Installation

For a description of how to install the fan kit, see chapter 7 "Maintenance / Servicing", section 2 "Fan kit installation and replacement", starting on page 621.

# 3.11 AP Link cards

For the APC620 system units 5PC600.SX02-00, 5PC600.SF03-00 and 5PC600.SX05-00 and an 855GME CPU board, a 2 graphics line can be created using the AP Link graphics adapter cards.

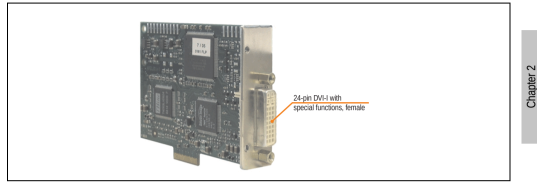


Figure 96: AP Link card

Model number	Short description	Note
5AC600.SDL0-00	AP Link SDL transmitter	

Table 106: Model numbers - AP Link graphics adapter

The following video signals are available via AP Link and monitor/panel output. The connection cycle value for the plug is specified at 100x.

		AP Link slo	t (AP Link card inserted)				
AP Link card	Signal with 85	5GME board on	AP Link output				
	AP Link Monitor / Panel						
5AC600.SDL0-00	DVI, SDL	RGB, DVI, SDL					
			Monitor / Panel output				

Table 107: AP Link slot (AP Link card inserted)

Hotplug for a display device is not supported in any combination.

**Technical data** 

# Caution!

The RGB, DVI and SDL cables can only be plugged in and unplugged when the APC620 and display device (Automation Panel 900, Automation Panel 800, monitor) are turned off.

# **Pin assignments**

Pin	Assignment	Pin	Assignment	
1	T.M.D.S. data 2-	16	Hot Plug detect	
2	T.M.D.S. data 2+	17	T.M.D.S. data 0-	
3	T.M.D.S. data 2/SDL shield	18	T.M.D.S. data 0+	
4	SDL-	19	T.M.D.S. DATA 0/XUSB1 shield	
5	SDL+	20	XUSB1-	
6	DDC clock	21	XUSB1+	DVI-I 24 pin, female
7	DDC data	22	T.M.D.S. clock shield	
8	n.c.	23	T.M.D.S. clock +	
9	T.M.D.S. DATA 1-	24	T.M.D.S. clock -	1 2 3 4 5 6 7 8 c1 c2 9 10 11 12 13 14 15 16 c3 c4 17 18 19 20 21 22 23 24 c3 c5
10	T.M.D.S. DATA 1+	c1	n.c.	
11	T.M.D.S. DATA 1/XUBS0 shield	c2	n.c.	
12	XUSB0-	c3	n.c.	
13	XUSB0+	c4	n.c.	
14	+ 5 V Power <sup>1)</sup>	c5	n.c.	]
15	Ground (return for + 5V, HSync and VSync)			

Table 108: Pin assignment for AP Link connection

1) Protected internally by a multifuse

#### Cable lengths and resolutions for SDL transfer

The following table shows the relationship between segment lengths and the maximum resolution according to the SDL cable used:

Cable	Resolution					
Segment length [m]	VGA SVGA		XGA	SXGA	UXGA	
	640 x 480 800 x 600		1024 x 768	1280 x 1024	1600 x 1200	
1.8	5CASDL.0018-00	5CASDL.0018-00	5CASDL.0018-00	5CASDL.0018-00	5CASDL.0018-00	
	5CASDL.0018-01	5CASDL.0018-01	5CASDL.0018-01	5CASDL.0018-01	5CASDL.0018-01	
	5CASDL.0018-03	5CASDL.0018-03	5CASDL.0018-03	5CASDL.0018-03	5CASDL.0018-03	
5	5CASDL.0050-00	5CASDL.0050-00	5CASDL.0050-00	5CASDL.0050-00	5CASDL.0050-00	
	5CASDL.0050-01	5CASDL.0050-01	5CASDL.0050-01	5CASDL.0050-01	5CASDL.0050-01	
	5CASDL.0050-03	5CASDL.0050-03	5CASDL.0050-03	5CASDL.0050-03	5CASDL.0050-03	
10	5CASDL.0100-00	5CASDL.0100-00	5CASDL.0100-00	5CASDL.0100-00	5CASDL.0100-00 <sup>1)</sup>	
	5CASDL.0100-01	5CASDL.0100-01	5CASDL.0100-01	5CASDL.0100-01	5CASDL.0100-01 <sup>1)</sup>	
	5CASDL.0100-03	5CASDL.0100-03	5CASDL.0100-03	5CASDL.0100-03	5CASDL.0100-03 <sup>1)</sup>	
15	5CASDL.0150-00	5CASDL.0150-00	5CASDL.0150-00	5CASDL.0150-00 <sup>1)</sup>	-	
	5CASDL.0150-01	5CASDL.0150-01	5CASDL.0150-01	5CASDL.0150-01 <sup>1)</sup>	-	
	5CASDL.0150-03	5CASDL.0150-03	5CASDL.0150-03	5CASDL.0150-03 <sup>1)</sup>	-	
20	5CASDL.0200-00 <sup>1)</sup> 5CASDL.0200-30 <sup>1)</sup>	5CASDL.0200-00 <sup>1)</sup> 5CASDL.0200-30 <sup>1)</sup>	5CASDL.0200-00 <sup>1)</sup> 5CASDL.0200-30 <sup>1)</sup>	5CASDL.0200-00 <sup>1)</sup> 5CASDL.0200-30 <sup>1)</sup>	-	
25	5CASDL.0250-00 <sup>1)</sup> 5CASDL.0250-30 <sup>1)</sup>	5CASDL.0250-00 <sup>1)</sup> 5CASDL.0250-30 <sup>1)</sup>	5CASDL.0250-00 <sup>1)</sup> 5CASDL.0250-30 <sup>1)</sup>	-	-	
30	5CASDL.0300-00 <sup>1)</sup> 5CASDL.0300-03 <sup>1)</sup>	5CASDL.0300-00 <sup>1)</sup> 5CASDL.0300-03 <sup>1)</sup>	5CASDL.0300-10 <sup>2)</sup> 5CASDL.0300-13 <sup>2)</sup>	5CASDL.0300-10 <sup>2)</sup> 5CASDL.0300-13 <sup>2)</sup>	-	
40	5CASDL.0400-10 <sup>2)</sup> 5CASDL.0400-13 <sup>2)</sup>	5CASDL.0400-10 <sup>2)</sup> 5CASDL.0400-13 <sup>2)</sup>	5CASDL.0400-10 <sup>2)</sup> 5CASDL.0400-13 <sup>2)</sup>	5CASDL.0400-10 <sup>2)</sup> 5CASDL.0400-13 <sup>2)</sup>	-	

Table 109: Segment lengths, resolutions and SDL cables

1) See table 110 "Requirements for SDL cable with automatic cable adjustment (equalizer)" on page 205

2) See table 111 "Requirements for SDL cable with extender and automatic cable adjustment (equalizer)" on page 206

The cable types and resolutions shown with a footnote 1) in the previous table can only be implemented starting with the following firmware and hardware versions:

Firmware	Name	Version	Note
MTCX FPGA	Firmware on the APC620	V 01.15	The version is read from BIOS - see the BIOS description. Supported starting with the APC620 / PPC 700 Firmware upgrade (MTCX, SDLR, SDLT) <b>V01.10</b> , available in the download area of the B&R homepage.
MTCX PX32	Firmware on the APC620	V 01.55	
SDLR FPGA	Firmware on the AP Link SDL receiver and transceiver	V 01.04	
SDLT FPGA	Firmware on the AP Link SDL transmitter	V 00.02	
Hardware	Name	Revision	Note
5DLSDL.1000-00	AP Link SDL receiver	Rev. B0	
5DLSDL.1000-01	AP Link SDL transceiver	Rev. B0	

Table 110: Requirements for SDL cable with automatic cable adjustment (equalizer)

The cable types and resolutions shown with a footnote 2) in the previous table can only be implemented starting with the following firmware and hardware versions:

Firmware	Name	Version	Note
MTCX FPGA	Firmware on the APC620	V 01.15	The version is read from BIOS - see the BIOS description. Supported starting with the APC620 / PPC 700 Firmware upgrade (MTCX, SDLR, SDLT) <b>V01.10</b> , available in the download area of the B&R homepage.
MTCX PX32	Firmware on the APC620	V 01.55	
SDLR FPGA	Firmware on the AP Link SDL receiver and transceiver	V 01.04	
SDLT FPGA	Firmware on the AP Link SDL transmitter	V 00.02	
Hardware	Name	Revision	Note
5DLSDL.1000-00	AP Link SDL receiver	Rev. D0 or lower	
5DLSDL.1000-01	AP Link SDL transceiver	Rev. D0 or lower	
5AC600.SDL0-00	AP Link SDL transmitter	Rev. B3	
5PC600.SX02-00	System 2 PCI, 1 disk drive slot, 1 AP Link slot	Rev. D0 or lower	
5PC600.SF03-00	System 3 PCI, 1 disk drive slot, 1 AP Link slot	Rev. A0	
5PC600.SX05-00	System 5 PCI, 2 disk drive slots, 1 AP Link slot	Rev. C0	

Table 111: Requirements for SDL cable with extender and automatic cable adjustment (equalizer)

# **DVI, SDL description**

DVI means:

 Connection of B&R Automation Panel 900 display units with Automation Panel Link DVI Receiver (Model nr. 5DLDVI.1000-01), Office Digital/DVI Monitors and Office DVI TFT Displays is possible.

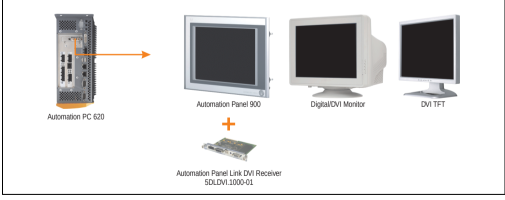


Figure 97: AP Link device connection with DVI video signal

For examples and possibilities for connecting Automation Panel 900 display units via DVI, see Appendix A, chapter 3 "Commissioning", section 4 "Connection examples", starting on page 223.

SDL (Smart Display Link) means:

 Connection of B&R Automation Panel 900 display units with Automation Panel Link SDL receiver (Model nr. 5DLSDL.1000-01) or SDL transceiver (Model nr. 5DLSDL.1000-01).

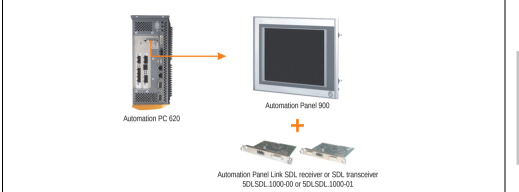


Figure 98: AP Link device connection with SDL video signal

For examples and possibilities for connecting Automation Panel 900 and Automation Panel 800 display units via SDL, see Appendix A, chapter 3 "Commissioning", section 4 "Connection examples", starting on page 223.

# **Chapter 3 • Commissioning**

# 1. Installation

The APC620 systems are mounted with the mounting plates found on the housing. The plates are designed for M5 screws.

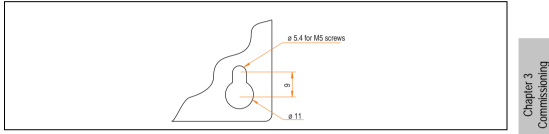


Figure 99: Mounting plates for the APC620

The exact positioning of the mounting holes can be seen in the following drilling templates.

# **1.1 Important mounting information**

- The environmental conditions must be taken into consideration (see chapter 2 "Technical data", section 2.5 "Environmental temperatures for systems with an 815E CPU board (ETX)" on page 66, and section 2.6 "Environmental temperatures for systems with an 855GME CPU board (EXT / XTX)" on page 70).
- The APC620 is only for operation in closed rooms.
- The APC620 cannot be situated in direct sunlight.
- The ventilation holes cannot be covered.
- When mounting the device, be sure to use the allowed mounting orientations (see section 1.3 "Mounting orientation" on page 212).
- Be sure the wall or switching cabinet can withstand four times the total weight of the the PC620.
- When connecting certain cable types (DVI, SDL, USB, etc.), keep the flex radius in mind. (see section 2 "Cable connections" on page 221).

# **1.2 Drilling templates**

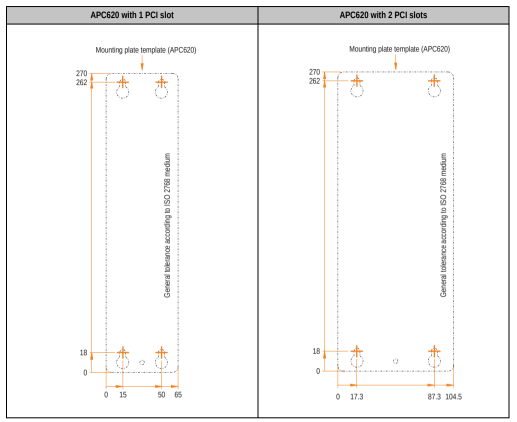


Table 112: Drilling templates - 1 and 2 PCI slots

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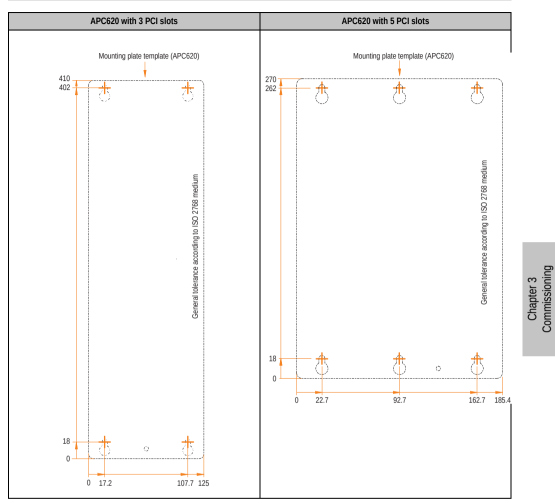


Table 113: Drilling templates - 3 and 5 PCI slots

# **1.3 Mounting orientation**

The Automation PC620 system must be mounted as described in the following sections.

# 1.3.1 Standard mounting

Standard mounting refers to vertical mounting orientation.

APC620 systems with and without fan kit can be mounted this way.

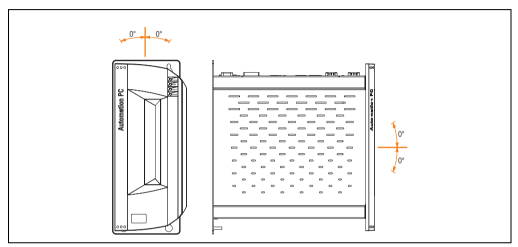


Figure 100: Mounting orientation - Standard

In order to guarantee natural air circulation, mount the system so that the spacing on the top, bottom, and sides is as follows.

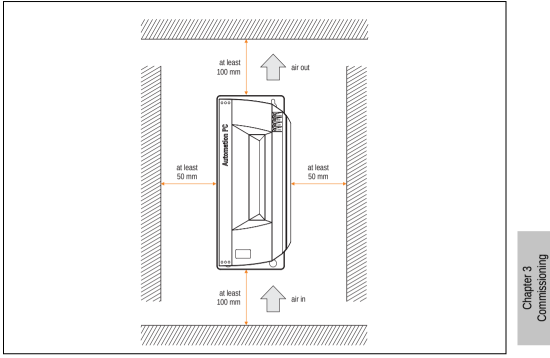


Figure 101: Air circulation spacing - Standard

# 1.3.2 Optional mounting orientations

# **Caution!**

A fan kit must be used if the system is mounted in the following orientations. In addition, it is important to be sure that the components used are installed in a way that complies with the specifications of the drives being used (CD-ROM, DVD/CD-RW, hard disk, etc.). See the following pages for information regarding the specifications for mounting orientation.

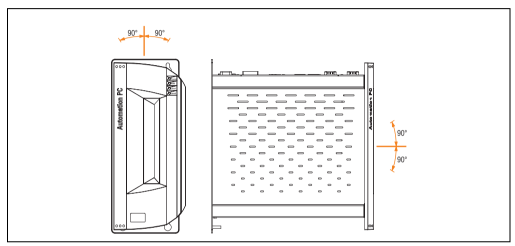
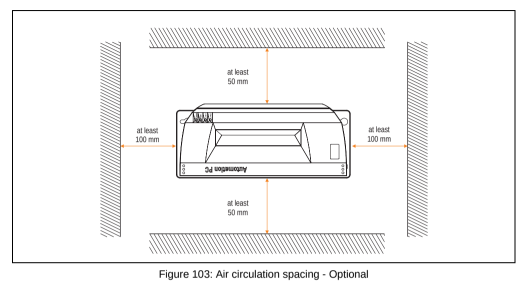


Figure 102: Mounting orientation - Optional

In order to guarantee natural air circulation, mount the system so that the spacing on the top, bottom, and sides is as follows.



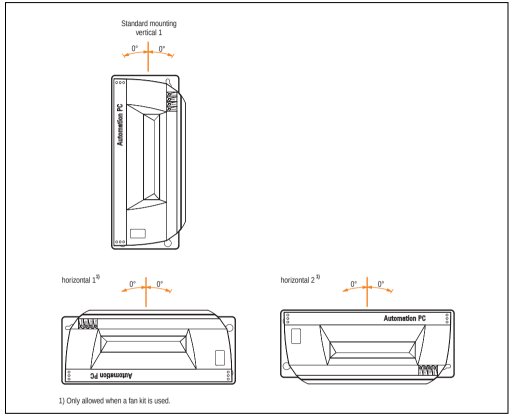
# CompactFlash slot, add-on or slide-in

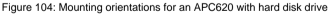
No limitation on mounting orientation. Permissible mounting orientations are shown in Figure 102 "Mounting orientation - Optional" on page 214.

#### **Commissioning • Installation**

#### Add-on or slide-in hard disks 20, 30 and 40 GB.

The following figure shows the possible mounting orientations for an APC620 device with an add-on (5AC600.HDDI-00 or 5AC600.HDDI-01) or slide-in hard disk (5AC600.HDDS-00 or 5AC600.HDDS-02).





The mounting orientations "horizontal 1" and "horizontal 2" require the use of a fan kit.

# Slide-in CD-ROM drive

The following figure shows the possible mounting orientations for an APC620 device with a slidein CD-ROM drive (5AC600.CDXS-00).

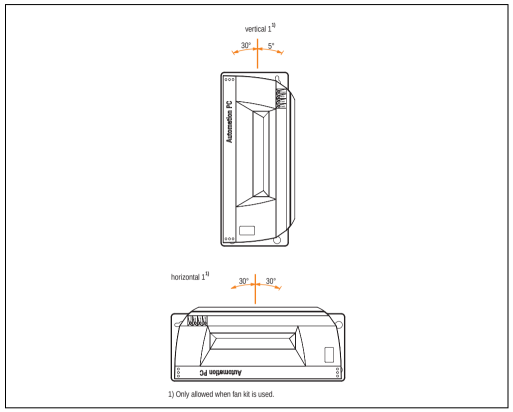


Figure 105: Mounting orientations for an APC 620 with a slide-in CD-ROM drive

The mounting orientation "horizontal 1" requires the use of a fan kit.

Mounting orientation "vertical 1" can also be used at 0° without a fan kit.

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#### Slide-in DVD-ROM/CD-RW drive

The following figure shows the possible mounting orientations for an APC620 device with a slidein DVD-ROM/CD-RW drive 5AC600.DVDS-00).

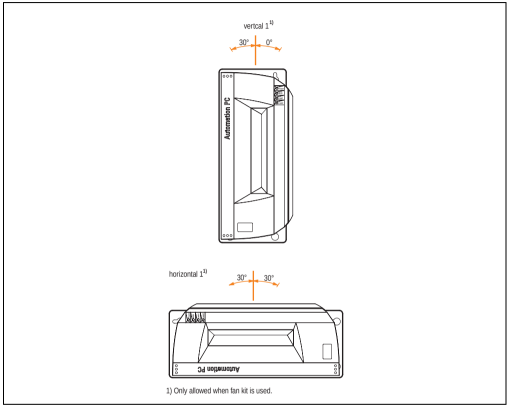


Figure 106: Mounting orientations for an APC620 with a slide-in DVD-ROM/CD-RW drive

The mounting orientation "horizontal 1" requires the use of a fan kit.

Mounting orientation "vertical 1" can also be used at 0° without a fan kit.

#### Slide-in DVD-R/RW/DVD+R/RW

The following figure shows the possible mounting orientations for an APC620 device with a slidein DVD-R/RW / DVD+R/RW drive (5AC600.DVRS-00).

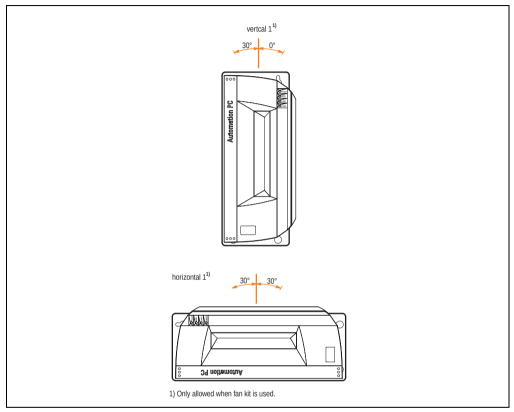


Figure 107: Mounting orientations for an APC620 with a slide-in DVD-R/RW / DVD+R/RW drive

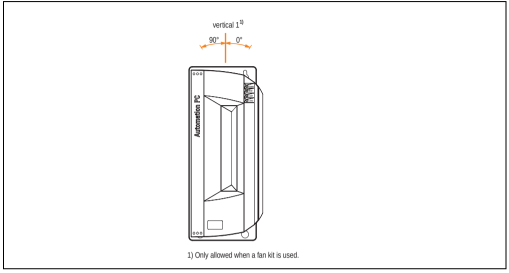
The mounting orientation "horizontal 1" requires the use of a fan kit.

Mounting orientation "vertical 1" can also be used at 0° without a fan kit.

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# Slide-in USB FDD

The following figure shows the possible mounting orientations for an APC620 device with a slidein USB FDD drive (5AC600.FDDS-00).





Mounting orientation "vertical 1" can also be used at 0° without a fan kit.

# 2. Cable connections

When making cable connections and installing cables, it is not permitted to have a flex radius smaller than the minimum value specified.

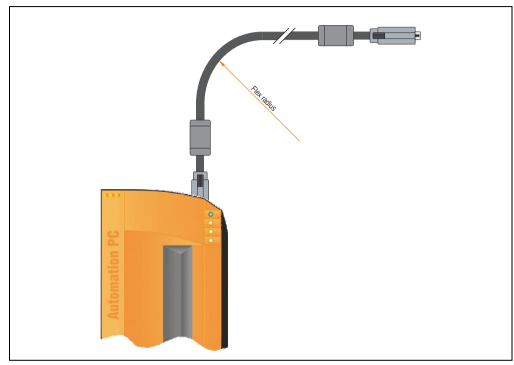


Figure 109: Flex radius - Cable connection

# Information:

The value specified for the minimum flex radius can be found in the technical data for the cable that is being used.

# 2.1 Ethernet cable lengths for ETH1

For error free data transfer, take note of the cable length information in section "Ethernet connection ETH1" on page 91.

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# 3. Grounding concept

The functional ground is a current path with low impedance between isolated circuits and ground, which is not a protective measure, but rather provides e.g. increased immunity to disturbances. It serves only as disturbance dissipation and not as contact protection for persons.

The APC620 functional ground has 2 connections:

- Supply voltage
- Ground connection

To guarantee secure dissipation of electric disturbances, the following points should be observed:

- The device should be connected to the ground using the shortest route possible.
- Use cable with a minimum cross section of 2.5 mm<sup>2</sup> per connection.
- Note the line shielding concept, all connected data cables are used as shielded lines.

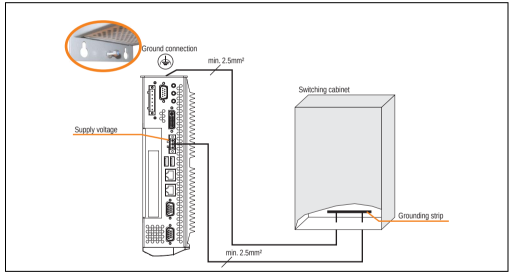


Figure 110: Grounding concept

# 4. Connection examples

The following examples provide an overview of the configuration options for connecting Automation Panel 800 and Automation Panel 900 and/or Automation Panel 800 devices with the APC620. The following questions will be answered:

- How are Automation Panel 900 devices connected to the monitor / panel output of the APC620, and what needs to be considered?
- How are Automation Panel 800 devices connected to the monitor / panel output of the APC620, and what needs to be considered?
- How are Automation Panel 900 devices connected simultaneously to the Monitor / Panel output on the optional SDL AP Link of the APC620 and what needs to be considered?
- What are "Display Clone" and "Extended Desktop" modes?
- How many Automation Panel 900 devices can be connected per line?
- How many Automation Panel 900 devices can be connected to an Automation Panel 800 device per line?
- How are the connected devices internally numbered?
- Are there limitations to the segment length and if so, what are they?
- What cables and link modules are needed?
- Do BIOS settings have to be changed for a specific configuration?

# Information:

An RGB monitor / flat-screen can always be connected to the monitor / panel output of the APC620 (necessary DVI to CRT adapter can be ordered under the model number 5AC900.1000-00).

# 4.1 Selecting the display units

If an Automation Panel 800 and an Automation Panel 900 should be connected on the same line, the devices must have the same display type.

The following table lists the AP900 devices that can be connected on the same line with an AP800 device.

Automation Panel 800	Automation Panel 800
5AP820.1505-00	5AP920.1505-01 5AP951.1505-01 5AP980.1505-01 5AP981.1505-01
5AP880.1505-00	5AP920.1505-01 5AP951.1505-01 5AP980.1505-01 5AP981.1505-01

Table 114: Selecting the display units

# 4.2 One Automation Panel 900 via DVI (onboard)

An Automation Panel 900 with max. SXGA resolution is connected to the integrated DVI interface (onboard). As an alternative, an office TFT with DVI interface or an analog monitor (using adapter with model no. 5AC900.1000-00) can also be operated. A separate cable is used for touch screen and USB. If USB devices are to be operated on the Automation Panel 900, the maximum distance is 5 meters. USB devices can only be connected directly to the Automation Panel (without hub).

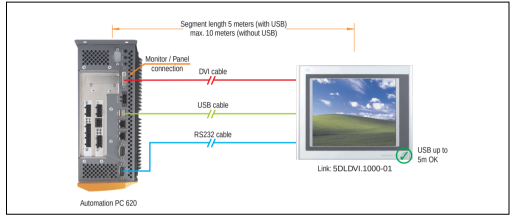


Figure 111: Configuration - One Automation Panel 900 via DVI (onboard)

#### 4.2.1 Basic system requirements

The following table shows the possible combinations for the APC620 system unit with CPU board to implement the configuration shown in the figure above. If the maximum resolution is limited when making the combination then it is also shown in this table (e.g. for connecting a non-B&R Automation Panel 900 device).

CPU board		with system unit					Limitation
	5PC600.SX01-00	5PC600.SX02-00	5PC600.SX02-01	5PC600.SF03-00	5PC600.SX05-00	5PC600.SX05-01	Resolution
5PC600.E855-00 5PC600.X855-00	1	1	~	~	~	~	Max. SXGA
5PC600.E855-01 5PC600.X855-01	1	1	~	~	~	~	Max. SXGA
5PC600.E855-02 5PC600.X855-02	1	1	\$	\$	1	1	Max. SXGA
5PC600.E855-03 5PC600.X855-03	1	1	~	~	~	~	Max. SXGA
5PC600.E855-04 5PC600.X855-04	1	1	1	1	1	1	Max. SXGA
5PC600.E855-05 5PC600.X855-05	1	1	1	1	1	1	Max. SXGA

Table 115: Possible combinations of system unit and CPU board

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#### 4.2.2 Link modules

Model number	Description	Note
5DLDVI.1000-01	Automation Panel Link DVI receiver connections for DVI-D, RS232 and USB 2.0 (Type B); 24VDC (screw clamp 0TB103.9 or cage clamp 0TB103.91 sold separately).	For Automation Panel 900

Table 116: Link module for the configuration - One Automation Panel 900 via DVI

#### 4.2.3 Cables

Select one cable each from the 3 required types.

Model number	Туре	Length
5CADVI.0018-00	DVI	1.8 m
5CADVI.0050-00	DVI	5 m
5CADVI.0100-00	DVI	10 m <sup>1)</sup>
9A0014.02	Touch screen	1.8 m
9A0014.05	Touch screen	5 m
9A0014.10	Touch screen	10 m <sup>1)</sup>
5CAUSB.0018-00	USB	1.8 m
5CAUSB.0050-00	USB	5 m

Table 117: Cables for DVI configurations

1) USB support is not possible on the Automation Panel 900 because USB is limited to 5 m.

#### 4.2.4 Possible Automation Panel units, resolutions und segment lengths

The following Automation Panel 900 units can be used. In rare cases, the segment length is limited according to the resolution.

Model number	Diagonal	Resolution	Touch screen	Keys	Max. segment length
5AP920.1043-01	10.4"	VGA	~	-	5 m / 10 m <sup>1)</sup>
5AP920.1505-01	15.0"	XGA	1	-	5 m / 10 m <sup>1)</sup>
5AP920.1706-01	17.0"	SXGA	1	-	5 m / 10 m <sup>1)</sup>
5AP920.1906-01	19.0"	SXGA	1	-	5 m / 10 m <sup>1)</sup>

Table 118: Possible Automation Panel units, resolutions und segment lengths

1) USB support is not possible on the Automation Panel 900 because USB is limited to 5 m.

# Information:

The DVI transfer mode does not allow reading statistical values on Automation Panel 900 units.

# 4.2.5 BIOS settings

No special BIOS settings are necessary for operation.

#### 4.2.6 Windows graphics driver settings

See chapter 4 "Software", section 4 "Automation PC 620 with Windows XP Professional" on page 461.

#### 4.2.7 Windows touch screen driver settings

See chapter 4 "Software", section 4 "Automation PC 620 with Windows XP Professional" on page 461.

# 4.3 An Automation Panel 900 via SDL (onboard)

An Automation Panel 900 is connected to the integrated SDL interface (onboard) via an SDL cable. USB devices can only be connected directly to the Automation Panel (without hub).

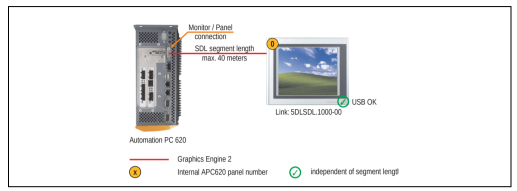


Figure 112: Configuration - An Automation Panel 900 via SDL (onboard)

#### 4.3.1 Basic system requirements

The following table shows the possible combinations for the APC620 system unit with CPU board to implement the configuration shown in the figure above. If the maximum resolution is limited when making the combination then it is also shown in this table (e.g. for connecting a non-B&R Automation Panel 900 device).

CPU board		with system unit					
	5PC600.SX01-00	5PC600.SX02-00	5PC600.SX02-01	5PC600.SF03-00	5PC600.SX05-00	5PC600.SX05-01	Resolution
5PC600.E855-00 5PC600.X855-00	1	1	1	1	1	1	Max. UXGA
5PC600.E855-01 5PC600.X855-01	1	1	1	1	1	1	Max. UXGA
5PC600.E855-02 5PC600.X855-02	1	1	1	1	1	1	Max. UXGA
5PC600.E855-03 5PC600.X855-03	1	1	1	1	1	1	Max. UXGA
5PC600.E855-04 5PC600.X855-04	1	1	1	1	1	1	Max. UXGA
5PC600.E855-05 5PC600.X855-05	1	1	1	1	1	1	Max. UXGA

Table 119: Possible combinations of system unit and CPU board

# 4.3.2 Link modules

Model number	Description	Note
5DLSDL.1000-00	Automation Panel Link SDL receiver Connection for SDL in, transfer of display data, touch screen, USB 1.1, matrix keys, and service data, 24 VDC (screw clamp 0TB103.9 or cage clamp 0TB103.91 sold separately).	For Automation Panel 900

Table 120: Link module for the configuration - One Automation Panel 900 via DVI

#### 4.3.3 Cables

Select a cable from the following table.

Model number	Туре	Length
5CASDL.0018-00	SDL w/o extender	1.8 m
5CASDL.0018-01	SDL without extender with 45° plug	1.8 m
5CASDL.0018-03	SDL flex without extender	1.8 m
5CASDL.0050-00	SDL w/o extender	5 m
5CASDL.0050-01	SDL without extender with 45° plug	5 m
5CASDL.0050-03	SDL flex without extender	5 m
5CASDL.0100-00	SDL w/o extender	10 m
5CASDL.0100-01	SDL without extender with 45° plug	10 m
5CASDL.0100-03	SDL flex without extender	10 m
5CASDL.0150-00	SDL w/o extender	15 m
5CASDL.0150-01	SDL without extender with 45° plug	15 m
5CASDL.0150-03	SDL flex without extender	15 m
5CASDL.0200-00	SDL w/o extender	20 m
5CASDL.0200-03	SDL flex without extender	20 m
5CASDL.0250-00	SDL w/o extender	25 m
5CASDL.0250-30	SDL flex without extender	25 m
5CASDL.0300-00	SDL w/o extender	30 m
5CASDL.0300-03	SDL flex without extender	30 m
5CASDL.0300-10	SDL w/ extender	30 m
5CASDL.0300-13	SDL flex with extender	30 m
5CASDL.0400-10	SDL w/ extender	40 m
5CASDL.0400-13	SDL flex with extender	40 m

Table 121: Cables for SDL configurations

## Cable lengths and resolutions for SDL transfer

The following table shows the relationship between segment lengths and the maximum resolution according to the SDL cable used:

Cable			Resolution		
Segment length [m]	VGA	SVGA	XGA	SXGA	UXGA
	640 x 480	800 x 600	1024 x 768	1280 x 1024	1600 x 1200
1.8	5CASDL.0018-00	5CASDL.0018-00	5CASDL.0018-00	5CASDL.0018-00	5CASDL.0018-00
	5CASDL.0018-01	5CASDL.0018-01	5CASDL.0018-01	5CASDL.0018-01	5CASDL.0018-01
	5CASDL.0018-03	5CASDL.0018-03	5CASDL.0018-03	5CASDL.0018-03	5CASDL.0018-03
5	5CASDL.0050-00	5CASDL.0050-00	5CASDL.0050-00	5CASDL.0050-00	5CASDL.0050-00
	5CASDL.0050-01	5CASDL.0050-01	5CASDL.0050-01	5CASDL.0050-01	5CASDL.0050-01
	5CASDL.0050-03	5CASDL.0050-03	5CASDL.0050-03	5CASDL.0050-03	5CASDL.0050-03
10	5CASDL.0100-00	5CASDL.0100-00	5CASDL.0100-00	5CASDL.0100-00	5CASDL.0100-00 <sup>1)</sup>
	5CASDL.0100-01	5CASDL.0100-01	5CASDL.0100-01	5CASDL.0100-01	5CASDL.0100-01 <sup>1)</sup>
	5CASDL.0100-03	5CASDL.0100-03	5CASDL.0100-03	5CASDL.0100-03	5CASDL.0100-03 <sup>1)</sup>
15	5CASDL.0150-00	5CASDL.0150-00	5CASDL.0150-00	5CASDL.0150-00 <sup>1)</sup>	-
	5CASDL.0150-01	5CASDL.0150-01	5CASDL.0150-01	5CASDL.0150-01 <sup>1)</sup>	-
	5CASDL.0150-03	5CASDL.0150-03	5CASDL.0150-03	5CASDL.0150-03 <sup>1)</sup>	-
20	5CASDL.0200-00 <sup>1)</sup> 5CASDL.0200-03 <sup>1)</sup>	5CASDL.0200-00 <sup>1)</sup> 5CASDL.0200-03 <sup>1)</sup>	5CASDL.0200-00 <sup>1)</sup> 5CASDL.0200-03 <sup>1)</sup>	5CASDL.0200-00 <sup>1)</sup> 5CASDL.0200-03 <sup>1)</sup>	-
25	5CASDL.0250-00 <sup>1)</sup> 5CASDL.0250-03 <sup>1)</sup>	5CASDL.0250-00 <sup>1)</sup> 5CASDL.0250-03 <sup>1)</sup>	5CASDL.0250-00 <sup>1)</sup> 5CASDL.0250-03 <sup>1)</sup>	-	-
30	5CASDL.0300-00 <sup>1)</sup> 5CASDL.0300-03 <sup>1)</sup>	5CASDL.0300-00 <sup>1)</sup> 5CASDL.0300-03 <sup>1)</sup>	5CASDL.0300-10 <sup>2)</sup> 5CASDL.0300-13 <sup>2)</sup>	5CASDL.0300-10 <sup>2)</sup> 5CASDL.0300-13 <sup>2)</sup>	-
40	5CASDL.0400-10 <sup>2)</sup> 5CASDL.0400-13 <sup>2)</sup>	5CASDL.0400-10 <sup>2)</sup> 5CASDL.0400-13 <sup>2)</sup>	5CASDL.0400-10 <sup>2)</sup> 5CASDL.0400-13 <sup>2)</sup>	5CASDL.0400-10 <sup>2)</sup> 5CASDL.0400-13 <sup>2)</sup>	-

Table 122: Segment lengths, resolutions and SDL cables

1) See table 123 "Requirements for SDL cable with automatic cable adjustment (equalizer)" on page 230

2) See table 124 "Requirements for SDL cable with extender and automatic cable adjustment (equalizer)" on page 231

The cable types and resolutions shown with a footnote 1) in the previous table can only be implemented starting with the following firmware and hardware versions:

Firmware	Name	Version	Note
MTCX FPGA	Firmware on the APC620	V 01.15	The version is read from BIOS - see the
MTCX PX32	Firmware on the APC620	V 01.55	BIOS description. Supported starting with the APC620 /
SDLR FPGA	Firmware on the AP Link SDL receiver and transceiver	V 01.04	PPC 700 Firmware upgrade (MTCX, SDLR, SDLT) V01.10, available in the download area of the B&R homepage.
SDLT FPGA	Firmware on the AP Link SDL transmitter	V 00.02	download alea of the bark homepage.
Hardware	Name	Revision	Note
5DLSDL.1000-00	AP Link SDL receiver	Rev. B0	
5DLSDL.1000-01	AP Link SDL transceiver	Rev. B0	

Table 123: Requirements for SDL cable with automatic cable adjustment (equalizer)

The cable types and resolutions shown with a footnote 2) in the previous table can only be implemented starting with the following firmware and hardware versions:

Firmware	Name	Version	Note
MTCX FPGA	Firmware on the APC620	V 01.15	The version is read from BIOS - see the
MTCX PX32	Firmware on the APC620	V 01.55	BIOS description. Supported starting with the APC620 /
SDLR FPGA	Firmware on the AP Link SDL receiver and transceiver	V 01.04	PPC 700 Firmware upgrade (MTCX, SDLR, SDLT) <b>V01.10</b> , available in the download area of the B&R homepage.
SDLT FPGA	Firmware on the AP Link SDL transmitter	V 00.02	download area of the bark homepage.
Hardware	Name	Revision	Note
5DLSDL.1000-00	AP Link SDL receiver	Rev. D0 or lower	
5DLSDL.1000-01	AP Link SDL transceiver	Rev. D0 or lower	
5AC600.SDL0-00	AP Link SDL transmitter	Rev. B3	
5PC600.SX01-00	System 1 PCI	Rev. E0	
5PC600.SX02-00	System 2 PCI, 1 disk drive slot, 1 AP Link slot	Rev. D0 or lower	
5PC600.SX02-01	System 2 PCI, 1 disk drive slot	Rev. E0	
5PC600.SF03-00	System 3 PCI, 1 disk drive slot, 1 AP Link slot	Rev. A0	
5PC600.SX05-00	System 5 PCI, 2 disk drive slots, 1 AP Link slot	Rev. C0	
5PC600.SX05-01	System 5 PCI, 2 disk drive slots	Rev. C0	

Table 124: Requirements for SDL cable with extender and automatic cable adjustment (equalizer)

# 4.3.4 BIOS settings

No special BIOS settings are necessary for operation.

#### 4.3.5 Windows graphics driver settings

"Digital display" must be defined as output device in the graphics driver.

For more information on this, see chapter 4 "Software", section 4 "Automation PC 620 with Windows XP Professional" on page 461.

#### 4.3.6 Windows touch screen driver settings

# 4.4 An Automation Panel 800 via SDL (onboard)

An Automation Panel 800 is connected to the integrated SDL interface (onboard) via an SDL cable. USB devices can only be connected directly to the extension keyboard (without a hub).

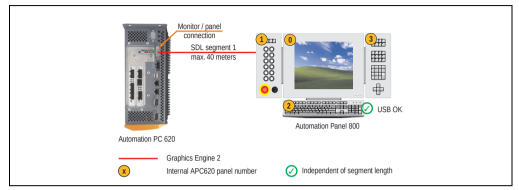


Figure 113: Configuration - An Automation Panel 800 via SDL (onboard)

#### 4.4.1 Basic system requirements

The following table shows the possible combinations for the APC620 system unit with CPU board to implement the configuration shown in the figure above. If the maximum resolution is limited when making the combination then it is also shown in this table.

CPU board	with system unit						Limitation
	5PC600.SX01-00	5PC600.SX02-00	5PC600.SX02-01	5PC600.SF03-00	5PC600.SX05-00	5PC600.SX05-01	Resolution
5PC600.E855-00 5PC600.X855-00	1	1	1	1	1	1	max. XGA
5PC600.E855-01 5PC600.X855-01	1	1	1	1	1	1	max. XGA
5PC600.E855-02 5PC600.X855-02	1	1	✓	1	✓	✓	max. XGA
5PC600.E855-03 5PC600.X855-03	1	1	~	~	~	~	max. XGA
5PC600.E855-04 5PC600.X855-04	1	1	1	1	1	1	max. XGA
5PC600.E855-05 5PC600.X855-05	1	1	1	~	~	1	max. XGA

Table 125: Possible combinations of system unit and CPU board

## 4.4.2 Cables

Select an SDL cable from the following table.

Model number	Туре	Length
5CASDL.0018-20	SDL w/o extender	1.8 m
5CASDL.0050-20	SDL w/o extender	5 m
5CASDL.0100-20	SDL w/o extender	10 m
5CASDL.0150-20	SDL w/o extender	15 m
5CASDL.0200-20	SDL w/o extender	20 m
5CASDL.0250-20	SDL w/o extender	25 m
5CASDL.0300-30	SDL w/ extender	30 m
5CASDL.0400-30	SDL w/ extender	40 m

Table 126: Cables for SDL configurations

#### Cable lengths and resolutions for SDL transfer

The following table shows the relationship between segment lengths and the maximum resolution according to the SDL cable used:

Cable	Resolution
Segment length [m]	XGA 1024 x 768
1.8	5CASDL.0018-20
5	5CASDL.0050-20
10	5CASDL.0100-20
15	5CASDL.0150-20
20	5CASDL.0200-20 <sup>1)</sup>
25	5CASDL.0250-20 <sup>1)</sup>
30	5CASDL.0300-30 <sup>2)</sup>
40	5CASDL.0400-30 <sup>2)</sup>

Table 127: Segment lengths, resolutions and SDL cables

1) See table 128 "Requirements for SDL cable with automatic cable adjustment (equalizer)"

2) See table 129 "Requirements for SDL cable with extender and automatic cable adjustment (equalizer)"

Chapter 3 Commissioning

The cable types and resolutions shown with a footnote 1) in the previous table can only be implemented starting with the following firmware and hardware versions:

Firmware	Name	Version	Note
MTCX FPGA	Firmware on the APC620	V 01.15	The version is read from BIOS - see the BIOS description.
MTCX PX32	Firmware on the APC620	V 01.55	Supported starting with the APC620 / PPC 700 Firmware upgrade (MTCX, SDLR, SDLT) <b>V01.10</b> , available in the download area of the B&R homepage.

Table 128: Requirements for SDL cable with automatic cable adjustment (equalizer)

The cable types and resolutions shown with a footnote 2) in the previous table can only be implemented starting with the following firmware and hardware versions:

Firmware	Name	Version	Note
MTCX FPGA	Firmware on the APC620	V 01.15	The version is read from BIOS - see the BIOS description.
MTCX PX32	Firmware on the APC620	V 01.55	Supported starting with the APC620 / PPC 700 Firmware upgrade (MTCX, SDLR, SDLT) <b>V01.10</b> , available in the download area of the B&R homepage.
Hardware	Name	Revision	Note
5PC600.SX01-00	System 1 PCI	Rev. E0	-
5PC600.SX02-00	System 2 PCI, 1 disk drive slot, 1 AP Link slot	Rev. D0 or lower	-
5PC600.SX02-01	System 2 PCI, 1 disk drive slot	Rev. E0	-
5PC600.SF03-00	System 3 PCI, 1 disk drive slot, 1 AP Link slot	Rev. A0	
5PC600.SX05-00	System 5 PCI, 2 disk drive slots, 1 AP Link slot	Rev. C0	-
5PC600.SX05-01	System 5 PCI, 2 disk drive slots	Rev. C0	-

Table 129: Requirements for SDL cable with extender and automatic cable adjustment (equalizer)

# 4.4.3 BIOS settings

No special BIOS settings are necessary for operation.

#### 4.4.4 Windows graphics driver settings

"Digital display" must be defined as output device in the graphics driver.

For more information on this, see chapter 4 "Software", section 4 "Automation PC 620 with Windows XP Professional" on page 461.

#### 4.4.5 Windows touch screen driver settings

# 4.5 An AP900 and an AP800 via SDL (onboard)

An Automation Panel 900 and an Automation Panel 800 are connected to the integrated SDL interface (onboard) via SDL.

USB is supported up to a maximum distance (segment 1 + segment 2) of 30 m on the two displays. Starting at a distance of 30 m, USB is only available on the first display (front and back) up to a maximum of 40 m. USB devices can only be connected directly to the Automation Panel 900 or extension keyboard (without a hub).

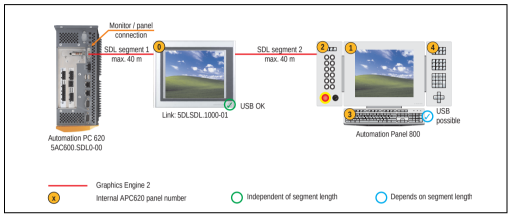


Figure 114: Configuration - An AP900 and an AP800 via SDL (onboard)

#### 4.5.1 Basic system requirements

The following table shows the possible combinations for the APC620 system unit with CPU board to implement the configuration shown in the figure above. If the maximum resolution is limited when making the combination then it is also shown in this table.

CPU board	with system unit						Limitation
	5PC600.SX01-00	5PC600.SX02-00	5PC600.SX02-01	5PC600.SF03-00	5PC600.SX05-00	5PC600.SX05-01	Resolution
5PC600.E855-00 5PC600.X855-00	1	1	1	1	1	1	Max. UXGA
5PC600.E855-01 5PC600.X855-01	1	1	1	1	1	1	Max. UXGA
5PC600.E855-02 5PC600.X855-02	1	1	1	1	1	1	Max. UXGA
5PC600.E855-03 5PC600.X855-03	1	1	1	1	1	1	Max. UXGA
5PC600.E855-04 5PC600.X855-04	1	1	1	1	1	1	Max. UXGA
5PC600.E855-05 5PC600.X855-05	1	1	1	1	1	1	Max. UXGA

Table 130: Possible combinations of system unit and CPU board

#### 4.5.2 Cables

Selecting an SDL cable for the connection of the AP900 display to the AP900 display 4.3 "An Automation Panel 900 via SDL (onboard)".

Selecting an SDL cable for the connection of the AP800 display to the AP900 display 4.4 "An Automation Panel 800 via SDL (onboard)".

#### Cable lengths and resolutions for SDL transfer

The following table shows the relationship between segment lengths and the maximum resolution according to the SDL cable used:

Cable	Resolution			
Segment length [m]	XGA 1024 x 768			
1.8	5CASDL.0018-20			
5	5CASDL.0050-20			
10	5CASDL.0100-20			
15	5CASDL.0150-20			
20	5CASDL.0200-20 <sup>1)</sup>			
25	5CASDL.0250-20 <sup>1)</sup>			
30	5CASDL.0300-30 <sup>2)</sup>			
40	5CASDL.0400-30 <sup>2)</sup>			

Table 131: Segment lengths, resolutions and SDL cables

1) See table 132 "Requirements for SDL cable with automatic cable adjustment (equalizer)"

2) See table 133 "Requirements for SDL cable with extender and automatic cable adjustment (equalizer)"

The cable types and resolutions shown with a footnote 1) in the previous table can only be implemented starting with the following firmware and hardware versions:

Firmware	Name	Version	Note
MTCX FPGA	Firmware on the APC620	V 01.15	The version is read from BIOS - see the BIOS description.
MTCX PX32	Firmware on the APC620	V 01.55	Supported starting with the APC620 / PPC 700 Firmware upgrade (MTCX, SDLR, SDLT) <b>V01.10</b> , available in the download area of the B&R homepage.

Table 132: Requirements for SDL cable with automatic cable adjustment (equalizer)

The cable types and resolutions shown with a footnote 2) in the previous table can only be implemented starting with the following firmware and hardware versions:

Firmware	Name	Version	Note
MTCX FPGA	Firmware on the APC620	V 01.15	The version is read from BIOS - see the BIOS description.
MTCX PX32	Firmware on the APC620	V 01.55	Supported starting with the APC620 / PPC 700 Firmware upgrade (MTCX, SDLR, SDLT) <b>V01.10</b> , available in the download area of the B&R homepage.
Hardware	Name	Revision	Note
5PC600.SX01-00	System 1 PCI	Rev. E0	-
5PC600.SX02-00	System 2 PCI, 1 disk drive slot, 1 AP Link slot	Rev. D0 or lower	-
5PC600.SX02-01	System 2 PCI, 1 disk drive slot	Rev. E0	-
5PC600.SF03-00	System 3 PCI, 1 disk drive slot, 1 AP Link slot	Rev. A0	
5PC600.SX05-00	System 5 PCI, 2 disk drive slots, 1 AP Link slot	Rev. C0	-
5PC600.SX05-01	System 5 PCI, 2 disk drive slots	Rev. C0	-

Table 133: Requirements for SDL cable with extender and automatic cable adjustment (equalizer)

# 4.5.3 BIOS settings

No special BIOS settings are necessary for operation.

# 4.5.4 Windows graphics driver settings

"Digital display" must be defined as output device in the graphics driver.

For more information on this, see chapter 4 "Software", section 4 "Automation PC 620 with Windows XP Professional" on page 461.

#### 4.5.5 Windows touch screen driver settings

# 4.6 Four Automation Panel 900 units via SDL (onboard)

An Automation Panel 900 is connected to the integrated SDL interface (onboard) via an SDL cable. Up to three other Automation Panels of the same type are connected to this Automation Panel and operated via SDL. All four panels show the same content (Display Clone).

USB is supported up to a maximum distance (SDL segment 1 + SDL segment 2) of 30 m on the first two panels (front and back side). From a distance of 30 m and longer, USB is only available for the first panel (front and back side). USB devices can only be connected directly to the Automation Panel (without hub).

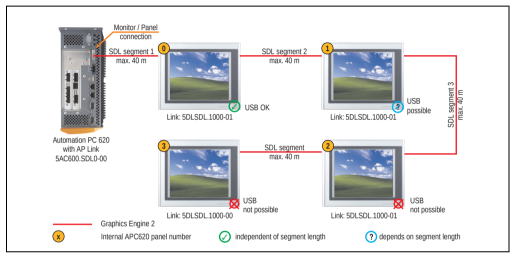


Figure 115: Configuration - Four Automation Panel 900 units via SDL (onboard)

#### 4.6.1 Basic system requirements

The following table shows the possible combinations for the APC620 system unit with CPU board to implement the configuration shown in the figure above. If the maximum resolution is limited when making the combination then it is also shown in this table (e.g. for connecting a non-B&R Automation Panel 900 device).

CPU board	with system unit					Limitation	
	5PC600.SX01-00	5PC600.SX02-00	5PC600.SX02-01	5PC600.SF03-00	5PC600.SX05-00	5PC600.SX05-01	Resolution
5PC600.E855-00 5PC600.X855-00	1	1	1	1	1	1	Max. UXGA
5PC600.E855-01 5PC600.X855-01	1	1	1	1	1	1	Max. UXGA
5PC600.E855-02 5PC600.X855-02	1	1	1	1	1	1	Max. UXGA
5PC600.E855-03 5PC600.X855-03	1	1	1	1	1	1	Max. UXGA

Table 134: Possible combinations of system unit and CPU board

CPU board	with system unit					Limitation	
	5PC600.SX01-00	5PC600.SX02-00	5PC600.SX02-01	5PC600.SF03-00	5PC600.SX05-00	5PC600.SX05-01	Resolution
5PC600.E855-04 5PC600.X855-04	1	1	1	1	1	1	Max. UXGA
5PC600.E855-05 5PC600.X855-05	1	1	1	1	1	1	Max. UXGA

Table 134: Possible combinations of system unit and CPU board (cont.)

# 4.6.2 Link modules

Model number	Description	Note
5DLSDL.1000-00	Automation Panel Link SDL receiver Connection for SDL in, transfer of display data, touch screen, USB 1.1, matrix keys, and service data, 24 VDC (screw clamp 0TB103.9 or cage clamp 0TB103.91 sold separately).	For Automation Panel 900
5DLSDL.1000-01	Automation Panel Link SDL transceiver Connections for SDL in, transfer of display data, touch screen, USB 1.1, matrix keys, and service data, 24 VDC (screw clamp 0TB103.9 or cage clamp 0TB103.91 sold separately).	For Automation Panel 900 3 pieces required

Table 135: Link modules for the configuration: 4 Automation Panel 900 via SDL on 1 line

# 4.6.3 Cables

Selection of 4 cables from the following tables.

Model number	Туре	Length
5CASDL.0018-00	SDL w/o extender	1.8 m
5CASDL.0018-01	SDL without extender with 45° plug	1.8 m
5CASDL.0018-03	SDL flex without extender	1.8 m
5CASDL.0050-00	SDL w/o extender	5 m
5CASDL.0050-01	SDL without extender with 45° plug	5 m
5CASDL.0050-03	SDL flex without extender	5 m
5CASDL.0100-00	SDL w/o extender	10 m
5CASDL.0100-01	SDL without extender with 45° plug	10 m
5CASDL.0100-03	SDL flex without extender	10 m
5CASDL.0150-00	SDL w/o extender	15 m
5CASDL.0150-01	SDL without extender with 45° plug	15 m
5CASDL.0150-03	SDL flex without extender	15 m
5CASDL.0200-00	SDL w/o extender	20 m
5CASDL.0200-03	SDL flex without extender	20 m
5CASDL.0250-00	SDL w/o extender	25 m
5CASDL.0250-30	SDL flex without extender	25 m
5CASDL.0300-00	SDL w/o extender	30 m
5CASDL.0300-03	SDL flex without extender	30 m

Table 136: Cables for SDL configurations

Model number	Туре	Length
5CASDL.0300-10	SDL w/ extender	30 m
5CASDL.0300-13	SDL flex with extender	30 m
5CASDL.0400-10	SDL w/ extender	40 m
5CASDL.0400-13	SDL flex with extender	40 m

Table 136: Cables for SDL configurations (cont.)

#### Cable lengths and resolutions for SDL transfer

The following table shows the relationship between segment lengths and the maximum resolution according to the SDL cable used:

Cable			Resolution		
Segment length [m]	VGA 640 x 480	SVGA 800 x 600	XGA 1024 x 768	SXGA 1280 x 1024	UXGA 1600 x 1200
1.8	5CASDL.0018-00 5CASDL.0018-01 5CASDL.0018-03	5CASDL.0018-00 5CASDL.0018-01 5CASDL.0018-03	5CASDL.0018-00 5CASDL.0018-01 5CASDL.0018-03	5CASDL.0018-00 5CASDL.0018-01 5CASDL.0018-03	5CASDL.0018-00 5CASDL.0018-01 5CASDL.0018-03
5	5CASDL.0050-00 5CASDL.0050-01 5CASDL.0050-03	5CASDL.0050-00 5CASDL.0050-01 5CASDL.0050-03	5CASDL.0050-00 5CASDL.0050-01 5CASDL.0050-03	5CASDL.0050-00 5CASDL.0050-01 5CASDL.0050-03	5CASDL.0050-00 5CASDL.0050-01 5CASDL.0050-03
10	5CASDL.0100-00 5CASDL.0100-01 5CASDL.0100-03	5CASDL.0100-00 5CASDL.0100-01 5CASDL.0100-03	5CASDL.0100-00 5CASDL.0100-01 5CASDL.0100-03	5CASDL.0100-00 5CASDL.0100-01 5CASDL.0100-03	5CASDL.0100-00 <sup>1)</sup> 5CASDL.0100-01 <sup>1)</sup> 5CASDL.0100-03 <sup>1)</sup>
15	5CASDL.0150-00 5CASDL.0150-01 5CASDL.0150-03	5CASDL.0150-00 5CASDL.0150-01 5CASDL.0150-03	5CASDL.0150-00 5CASDL.0150-01 5CASDL.0150-03	5CASDL.0150-00 <sup>1)</sup> 5CASDL.0150-01 <sup>1)</sup> 5CASDL.0150-03 <sup>1)</sup>	
20	5CASDL.0200-00 <sup>1)</sup> 5CASDL.0200-03 <sup>1)</sup>	5CASDL.0200-00 <sup>1)</sup> 5CASDL.0200-03 <sup>1)</sup>	5CASDL.0200-00 <sup>1)</sup> 5CASDL.0200-03 <sup>1)</sup>	5CASDL.0200-00 <sup>1)</sup> 5CASDL.0200-03 <sup>1)</sup>	
25	5CASDL.0250-00 <sup>1)</sup> 5CASDL.0250-03 <sup>1)</sup>	5CASDL.0250-00 <sup>1)</sup> 5CASDL.0250-03 <sup>1)</sup>	5CASDL.0250-00 <sup>1)</sup> 5CASDL.0250-03 <sup>1)</sup>	-	-
30	5CASDL.0300-00 <sup>1)</sup> 5CASDL.0300-03 <sup>1)</sup>	5CASDL.0300-00 <sup>1)</sup> 5CASDL.0300-03 <sup>1)</sup>	5CASDL.0300-10 <sup>2)</sup> 5CASDL.0300-13 <sup>2)</sup>	5CASDL.0300-10 <sup>2)</sup> 5CASDL.0300-13 <sup>2)</sup>	-
40	5CASDL.0400-10 <sup>2)</sup> 5CASDL.0400-13 <sup>2)</sup>	5CASDL.0400-10 <sup>2)</sup> 5CASDL.0400-13 <sup>2)</sup>	5CASDL.0400-10 <sup>2)</sup> 5CASDL.0400-13 <sup>2)</sup>	5CASDL.0400-10 <sup>2)</sup> 5CASDL.0400-13 <sup>2)</sup>	-

Table 137: Segment lengths, resolutions and SDL cables

1) See table 138 "Requirements for SDL cable with automatic cable adjustment (equalizer)" on page 241

2) See table 139 "Requirements for SDL cable with extender and automatic cable adjustment (equalizer)" on page 241

The cable types and resolutions shown with a footnote 1) in the previous table can only be implemented starting with the following firmware and hardware versions:

Firmware	Name	Version	Note
MTCX FPGA	Firmware on the APC620	V 01.15	The version is read from BIOS - see the
MTCX PX32	Firmware on the APC620	V 01.55	BIOS description. Supported starting with the APC620 /
SDLR FPGA	Firmware on the AP Link SDL receiver and transceiver	V 01.04	PPC 700 Firmware upgrade (MTCX, SDLR, SDLT) <b>V01.10</b> , available in the download area of the B&R homepage.
SDLT FPGA	Firmware on the AP Link SDL transmitter	V 00.02	download area of the bark homepage.
Hardware	Name	Revision	Note
5DLSDL.1000-00	AP Link SDL receiver	Rev. B0	
5DLSDL.1000-01	AP Link SDL transceiver	Rev. B0	

Table 138: Requirements for SDL cable with automatic cable adjustment (equalizer)

The cable types and resolutions shown with a footnote 2) in the previous table can only be implemented starting with the following firmware and hardware versions:

Firmware	Name	Version	Note
MTCX FPGA	Firmware on the APC620	V 01.15	The version is read from BIOS - see the
MTCX PX32	Firmware on the APC620	V 01.55	BIOS description. Supported starting with the APC620 /
SDLR FPGA	Firmware on the AP Link SDL receiver and transceiver	V 01.04	PPC 700 Firmware upgrade (MTCX, SDLR, SDLT) <b>V01.10</b> , available in the download area of the B&R homepage.
SDLT FPGA	Firmware on the AP Link SDL transmitter	V 00.02	download area of the bart noniepage.
Hardware	Name	Revision	Note
5DLSDL.1000-00	AP Link SDL receiver	Rev. D0 or lower	
5DLSDL.1000-01	AP Link SDL transceiver	Rev. D0 or lower	
5AC600.SDL0-00	AP Link SDL transmitter	Rev. B3	
5PC600.SX01-00	System 1 PCI	Rev. E0	
5PC600.SX02-00	System 2 PCI, 1 disk drive slot, 1 AP Link slot	Rev. D0 or lower	
5PC600.SX02-01	System 2 PCI, 1 disk drive slot	Rev. E0	
5PC600.SF03-00	System 3 PCI, 1 disk drive slot, 1 AP Link slot	Rev. A0	
5PC600.SX05-00	System 5 PCI, 2 disk drive slots, 1 AP Link slot	Rev. C0	
5PC600.SX05-01	System 5 PCI, 2 disk drive slots	Rev. C0	

Table 139: Requirements for SDL cable with extender and automatic cable adjustment (equalizer)

#### 4.6.4 BIOS settings

No special BIOS settings are necessary for operation.

#### 4.6.5 Windows graphics driver settings

"Display Clone" must be defined as output device in the graphics driver, with "Digital Display" as primary device.

#### 4.6.6 Windows touch screen driver settings

# 4.7 One Automation Panel 900 unit via SDL (AP Link)

An Automation Panel 900 unit is connected to the optional SDL transmitter (AP Link) via an SDL cable. USB devices can only be connected directly to the Automation Panel (without hub).

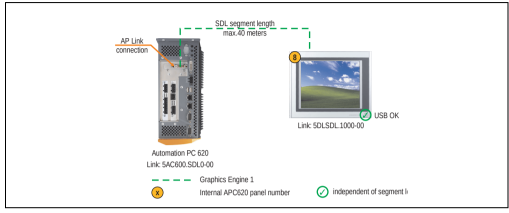


Figure 116: Configuration - One Automation Panel 900 via SDL (AP Link)

#### 4.7.1 Basic system requirements

The following table shows the possible combinations for the APC620 system unit with CPU board to implement the configuration shown in the figure above. If the maximum resolution is limited when making the combination then it is also shown in this table (e.g. for connecting a non-B&R Automation Panel 900 device).

CPU board	with system unit						Limitation
	5PC600.SX01-00	5PC600.SX02-00	5PC600.SX02-01	5PC600.SF03-00	5PC600.SX05-00	5PC600.SX05-01	Resolution
5PC600.E855-00 5PC600.X855-00	-	1	-	1	1	-	Max. UXGA
5PC600.E855-01 5PC600.X855-01	-	1	-	1	1	-	Max. UXGA
5PC600.E855-02 5PC600.X855-02	-	1	-	1	1	-	Max. UXGA
5PC600.E855-03 5PC600.X855-03	-	1	-	1	1	-	Max. UXGA
5PC600.E855-04 5PC600.X855-04	-	1	-	1	1	-	Max. UXGA
5PC600.E855-05 5PC600.X855-05	-	1	-	1	1	-	Max. UXGA

Table 140: Possible combinations of system unit and CPU board

# 4.7.2 Link modules

Model number	Description	Note
5DLSDL.1000-00	Automation Panel Link SDL receiver Connection for SDL in, transfer of display data, touch screen, USB 1.1, matrix keys, and service data, 24 VDC (screw clamp 0TB103.9 or cage clamp 0TB103.91 sold separately).	For Automation Panel 900
5AC600.SDL0-00	APC620 Smart Display Link transmitter For connecting Automation Panels to an APC620 via SDL.	For Automation PC 620

Table 141: Link modules for the configuration: 1 Automation Panel 900 via SDL (optional)

#### 4.7.3 Cables

Select a cable from the following table.

Model number	Туре	Length
5CASDL.0018-00	SDL w/o extender	1.8 m
5CASDL.0018-01	SDL without extender with 45° plug	1.8 m
5CASDL.0018-03	SDL flex without extender	1.8 m
5CASDL.0050-00	SDL w/o extender	5 m
5CASDL.0050-01	SDL without extender with 45° plug	5 m
5CASDL.0050-03	SDL flex without extender	5 m
5CASDL.0100-00	SDL w/o extender	10 m
5CASDL.0100-01	SDL without extender with 45° plug	10 m
5CASDL.0100-03	SDL flex without extender	10 m
5CASDL.0150-00	SDL w/o extender	15 m
5CASDL.0150-01	SDL without extender with 45° plug	15 m
5CASDL.0150-03	SDL flex without extender	15 m
5CASDL.0200-00	SDL w/o extender	20 m
5CASDL.0200-03	SDL flex without extender	20 m
5CASDL.0250-00	SDL w/o extender	25 m
5CASDL.0250-30	SDL flex without extender	25 m
5CASDL.0300-00	SDL w/o extender	30 m
5CASDL.0300-03	SDL flex without extender	30 m
5CASDL.0300-10	SDL w/ extender	30 m
5CASDL.0300-13	SDL flex with extender	30 m
5CASDL.0400-10	SDL w/ extender	40 m
5CASDL.0400-13	SDL flex with extender	40 m

Table 142: Cables for SDL configurations

#### Cable lengths and resolutions for SDL transfer

The following table shows the relationship between segment lengths and the maximum resolution according to the SDL cable used:

Cable			Resolution		
Segment length [m]	VGA 640 x 480	SVGA 800 x 600	XGA 1024 x 768	SXGA 1280 x 1024	UXGA 1600 x 1200
1.8	5CASDL.0018-00 5CASDL.0018-01 5CASDL.0018-03	5CASDL.0018-00 5CASDL.0018-01 5CASDL.0018-03	5CASDL.0018-00 5CASDL.0018-01 5CASDL.0018-03	5CASDL.0018-00 5CASDL.0018-01 5CASDL.0018-03	5CASDL.0018-00 5CASDL.0018-01 5CASDL.0018-03
5	5CASDL.0050-00 5CASDL.0050-01 5CASDL.0050-03	5CASDL.0050-00 5CASDL.0050-01 5CASDL.0050-03	5CASDL.0050-00 5CASDL.0050-01 5CASDL.0050-03	5CASDL.0050-00 5CASDL.0050-01 5CASDL.0050-03	5CASDL.0050-00 5CASDL.0050-01 5CASDL.0050-03
10	5CASDL.0100-00 5CASDL.0100-01 5CASDL.0100-03	5CASDL.0100-00 5CASDL.0100-01 5CASDL.0100-03	5CASDL.0100-00 5CASDL.0100-01 5CASDL.0100-03	5CASDL.0100-00 5CASDL.0100-01 5CASDL.0100-03	5CASDL.0100-00 <sup>1)</sup> 5CASDL.0100-01 <sup>1)</sup> 5CASDL.0100-03 <sup>1)</sup>
15	5CASDL.0150-00 5CASDL.0150-01 5CASDL.0150-03	5CASDL.0150-00 5CASDL.0150-01 5CASDL.0150-03	5CASDL.0150-00 5CASDL.0150-01 5CASDL.0150-03	5CASDL.0150-0 <sup>1)</sup> 5CASDL.0150-01 <sup>1)</sup> 5CASDL.0150-03 <sup>1)</sup>	-
20	5CASDL.0200-00 <sup>1)</sup> 5CASDL.0200-03 <sup>1)</sup>	5CASDL.0200-00 <sup>1)</sup> 5CASDL.0200-03 <sup>1)</sup>	5CASDL.0200-00 <sup>1)</sup> 5CASDL.0200-03 <sup>1)</sup>	5CASDL.0200-00 <sup>1)</sup> 5CASDL.0200-03 <sup>1)</sup>	-
25	5CASDL.0250-00 <sup>1)</sup> 5CASDL.0250-03 <sup>1)</sup>	5CASDL.0250-00 <sup>1)</sup> 5CASDL.0250-03 <sup>1)</sup>	5CASDL.0250-00 <sup>1)</sup> 5CASDL.0250-03 <sup>1)</sup>	-	-
30	5CASDL.0300-00 <sup>1)</sup> 5CASDL.0300-03 <sup>1)</sup>	5CASDL.0300-00 <sup>1)</sup> 5CASDL.0300-03 <sup>1)</sup>	5CASDL.0300-10 <sup>2)</sup> 5CASDL.0300-13 <sup>2)</sup>	5CASDL.0300-10 <sup>2)</sup> 5CASDL.0300-13 <sup>2)</sup>	-
40	5CASDL.0400-10 <sup>2)</sup> 5CASDL.0400-13 <sup>2)</sup>	5CASDL.0400-10 <sup>2)</sup> 5CASDL.0400-13 <sup>2)</sup>	5CASDL.0400-10 <sup>2)</sup> 5CASDL.0400-13 <sup>2)</sup>	5CASDL.0400-10 <sup>2)</sup> 5CASDL.0400-13 <sup>2)</sup>	-

Table 143: Segment lengths, resolutions and SDL cables

1) See table 144 "Requirements for SDL cable with automatic cable adjustment (equalizer)" on page 245

2) See table 145 "Requirements for SDL cable with extender and automatic cable adjustment (equalizer)" on page 246

The cable types and resolutions shown with a footnote 1) in the previous table can only be implemented starting with the following firmware and hardware versions:

Firmware	Name	Version	Note
MTCX FPGA	Firmware on the APC620	V 01.15	The version is read from BIOS - see the
MTCX PX32	Firmware on the APC620	V 01.55	BIOS description. Supported starting with the APC620 /
SDLR FPGA	Firmware on the AP Link SDL receiver and transceiver	V 01.04	PPC 700 Firmware upgrade (MTCX, SDLR, SDLT) <b>V01.10</b> , available in the download area of the B&R homepage.
SDLT FPGA	Firmware on the AP Link SDL transmitter	V 00.02	download area of the bark homepage.
Hardware	Name	Revision	Note
5DLSDL.1000-00	AP Link SDL receiver	Rev. B0	
5DLSDL.1000-01	AP Link SDL transceiver	Rev. B0	

Table 144: Requirements for SDL cable with automatic cable adjustment (equalizer)

The cable types and resolutions shown with a footnote 2) in the previous table can only be implemented starting with the following firmware and hardware versions:

Firmware	Name	Version	Note
MTCX FPGA	Firmware on the APC620	V 01.15	The version is read from BIOS - see the
MTCX PX32	Firmware on the APC620	V 01.55	BIOS description. Supported starting with the APC620 /
SDLR FPGA	Firmware on the AP Link SDL receiver and transceiver	V 01.04	PPC 700 Firmware upgrade (MTCX, SDLR, SDLT) <b>V01.10</b> , available in the download area of the B&R homepage.
SDLT FPGA	Firmware on the AP Link SDL transmitter	V 00.02	download area of the bart nonicpage.
Hardware	Name	Revision	Note
5DLSDL.1000-00	AP Link SDL receiver	Rev. D0 or lower	
5DLSDL.1000-01	AP Link SDL transceiver	Rev. D0 or lower	
5AC600.SDL0-00	AP Link SDL transmitter	Rev. B3	
5PC600.SX01-00	System 1 PCI	Rev. E0	
5PC600.SX02-00	System 2 PCI, 1 disk drive slot, 1 AP Link slot	Rev. D0 or lower	
5PC600.SX02-01	System 2 PCI, 1 disk drive slot	Rev. E0	
5PC600.SF03-00	System 3 PCI, 1 disk drive slot, 1 AP Link slot	Rev. A0	
5PC600.SX05-00	System 5 PCI, 2 disk drive slots, 1 AP Link slot	Rev. C0	
5PC600.SX05-01	System 5 PCI, 2 disk drive slots	Rev. C0	

Table 145: Requirements for SDL cable with extender and automatic cable adjustment (equalizer)

#### 4.7.4 BIOS settings

No special BIOS settings are necessary for operation.

#### 4.7.5 Windows graphics driver settings

"Notebook" must be defined as output device in the graphics driver.

For more information on this, see chapter 4 "Software", section 4 "Automation PC 620 with Windows XP Professional" on page 461.

#### 4.7.6 Windows touch screen driver settings

# 4.8 Four Automation Panel 900 units via SDL (AP Link)

An Automation Panel 900 unit is connected to the optional SDL transmitter (AP Link) via an SDL cable. Three other Automation Panels of the same type are connected to this Automation Panel and operated via SDL. All four panels show the same content (Display Clone).

USB is supported up to a maximum distance (SDL segment 1 + SDL segment 2) of 30 m on the first two panels (front and back side). From a distance of 30 m and longer, USB is only available for the first panel (front and back side). USB devices can only be connected directly to the Automation Panel (without hub).

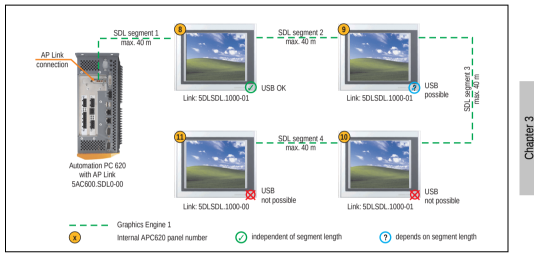


Figure 117: Configuration - 4 Automation Panel 900 units via SDL (AP Link)

#### 4.8.1 Basic system requirements

The following table shows the possible combinations for the APC620 system unit with CPU board to implement the configuration shown in the figure above. If the maximum resolution is limited when making the combination then it is also shown in this table (e.g. for connecting a non-B&R Automation Panel 900 device).

CPU board	with system unit					Limitation	
	5PC600.SX01-00	5PC600.SX02-00	5PC600.SX02-01	5PC600.SF03-00	5PC600.SX05-00	5PC600.SX05-01	Resolution
5PC600.E855-00 5PC600.X855-00	-	1	-	1	1	-	Max. UXGA
5PC600.E855-01 5PC600.X855-01	-	1	-	1	1	-	Max. UXGA
5PC600.E855-02 5PC600.X855-02	-	1	-	1	1	-	Max. UXGA

Table 146: Possible combinations of system unit and CPU board

Commissioning

CPU board	with system unit					Limitation	
	5PC600.SX01-00	5PC600.SX02-00	5PC600.SX02-01	5PC600.SF03-00	5PC600.SX05-00	5PC600.SX05-01	Resolution
5PC600.E855-03 5PC600.X855-03	-	1	-	1	1	-	Max. UXGA
5PC600.E855-04 5PC600.X855-04	-	1	-	1	1	-	Max. UXGA
5PC600.E855-05 5PC600.X855-05	-	1	-	1	1	-	Max. UXGA

Table 146: Possible combinations of system unit and CPU board (cont.)

# 4.8.2 Link modules

Model number	Description	Note
5DLSDL.1000-00	Automation Panel Link SDL receiver Connection for SDL in, transfer of display data, touch screen, USB 1.1, matrix keys, and service data, 24 VDC (screw clamp 0TB103.9 or cage clamp 0TB103.91 sold separately).	For Automation Panel 900
5DLSDL.1000-01	Automation Panel Link SDL transceiver Connections for SDL in, transfer of display data, touch screen, USB 1.1, matrix keys, and service data, 24 VDC (screw clamp 0TB103.9 or cage clamp 0TB103.91 sold separately).	For Automation Panel 900 3 pieces required
5AC600.SDL0-00	APC620 Smart Display Link transmitter For connecting Automation Panels to an APC620 via SDL.	For Automation PC 620

Table 147: Link modules for the configuration: 4 Automation Panel 900 units via SDL (optional) on 1 line

#### 4.8.3 Cables

Selection of 4 cables from the following tables.

Model number	Туре	Length
5CASDL.0018-00	SDL w/o extender	1.8 m
5CASDL.0018-01	SDL without extender with 45° plug	1.8 m
5CASDL.0018-03	SDL flex without extender	1.8 m
5CASDL.0050-00	SDL w/o extender	5 m
5CASDL.0050-01	SDL without extender with 45° plug	5 m
5CASDL.0050-03	SDL flex without extender	5 m
5CASDL.0100-00	SDL w/o extender	10 m
5CASDL.0100-01	SDL without extender with 45° plug	10 m
5CASDL.0100-03	SDL flex without extender	10 m
5CASDL.0150-00	SDL w/o extender	15 m
5CASDL.0150-01	SDL without extender with 45° plug	15 m
5CASDL.0150-03	SDL flex without extender	15 m
5CASDL.0200-00	SDL w/o extender	20 m
5CASDL.0200-03	SDL flex without extender	20 m
5CASDL.0250-00	SDL w/o extender	25 m

Table 148: Cables for SDL configurations

Model number	Туре	Length
5CASDL.0250-30	SDL flex without extender	25 m
5CASDL.0300-00	SDL w/o extender	30 m
5CASDL.0300-03	SDL flex without extender	30 m
5CASDL.0300-10	SDL w/ extender	30 m
5CASDL.0300-13	SDL flex with extender	30 m
5CASDL.0400-10	SDL w/ extender	40 m
5CASDL.0400-13	SDL flex with extender	40 m

Table 148: Cables for SDL configurations (cont.)

#### Cable lengths and resolutions for SDL transfer

The following table shows the relationship between segment lengths and the maximum resolution according to the SDL cable used:

Cable	Resolution				
Segment length [m]	VGA 640 x 480	SVGA 800 x 600	XGA 1024 x 768	SXGA 1280 x 1024	UXGA 1600 x 1200
1.8	5CASDL.0018-00 5CASDL.0018-01 5CASDL.0018-03	5CASDL.0018-00 5CASDL.0018-01 5CASDL.0018-03	5CASDL.0018-00 5CASDL.0018-01 5CASDL.0018-03	5CASDL.0018-00 5CASDL.0018-01 5CASDL.0018-03	5CASDL.0018-00 5CASDL.0018-01 5CASDL.0018-03
5	5CASDL.0050-00 5CASDL.0050-01 5CASDL.0050-03	5CASDL.0050-00 5CASDL.0050-01 5CASDL.0050-03	5CASDL.0050-00 5CASDL.0050-01 5CASDL.0050-03	5CASDL.0050-00 5CASDL.0050-01 5CASDL.0050-03	5CASDL.0050-00 5CASDL.0050-01 5CASDL.0050-03
10	5CASDL.0100-00 5CASDL.0100-01 5CASDL.0100-03	5CASDL.0100-00 5CASDL.0100-01 5CASDL.0100-03	5CASDL.0100-00 5CASDL.0100-01 5CASDL.0100-03	5CASDL.0100-00 5CASDL.0100-01 5CASDL.0100-03	5CASDL.0100-00 <sup>1)</sup> 5CASDL.0100-01 <sup>1)</sup> 5CASDL.0100-03 <sup>1)</sup>
15	5CASDL.0150-00 5CASDL.0150-01 5CASDL.0150-03	5CASDL.0150-00 5CASDL.0150-01 5CASDL.0150-03	5CASDL.0150-00 5CASDL.0150-01 5CASDL.0150-03	5CASDL.0150-00 <sup>1)</sup> 5CASDL.0150-01 <sup>1)</sup> 5CASDL.0150-03 <sup>1)</sup>	- -
20	5CASDL.0200-00 <sup>1)</sup> 5CASDL.0200-03 <sup>1)</sup>	5CASDL.0200-00 <sup>1)</sup> 5CASDL.0200-03 <sup>1)</sup>	5CASDL.0200-00 <sup>1)</sup> 5CASDL.0200-03 <sup>1)</sup>	5CASDL.0200-00 <sup>1)</sup> 5CASDL.0200-03 <sup>1)</sup>	-
25	5CASDL.0250-00 <sup>1)</sup> 5CASDL.0250-03 <sup>1)</sup>	5CASDL.0250-00 <sup>1)</sup> 5CASDL.0250-03 <sup>1)</sup>	5CASDL.0250-00 <sup>1)</sup> 5CASDL.0250-03 <sup>1)</sup>	-	-
30	5CASDL.0300-00 <sup>1)</sup> 5CASDL.0300-03 <sup>1)</sup>	5CASDL.0300-00 <sup>1)</sup> 5CASDL.0300-03 <sup>1)</sup>	5CASDL.0300-10 <sup>2)</sup> 5CASDL.0300-13 <sup>2)</sup>	5CASDL.0300-10 <sup>2)</sup> 5CASDL.0300-13 <sup>2)</sup>	-
40	5CASDL.0400-10 <sup>2)</sup> 5CASDL.0400-13 <sup>2)</sup>	5CASDL.0400-10 <sup>2)</sup> 5CASDL.0400-13 <sup>2)</sup>	5CASDL.0400-10 <sup>2)</sup> 5CASDL.0400-13 <sup>2)</sup>	5CASDL.0400-10 <sup>2)</sup> 5CASDL.0400-13 <sup>2)</sup>	-

Table 149: Segment lengths, resolutions and SDL cables

1) See table 150 "Requirements for SDL cable with automatic cable adjustment (equalizer)" on page 250

2) See table 151 "Requirements for SDL cable with extender and automatic cable adjustment (equalizer)" on page 250

The cable types and resolutions shown with a footnote 1) in the previous table can only be implemented starting with the following firmware and hardware versions:

Firmware	Name	Version	Note	
MTCX FPGA	Firmware on the APC620	V 01.15	The version is read from BIOS - see the	
MTCX PX32	Firmware on the APC620	V 01.55	BIOS description. Supported starting with the APC620 / PPC 700 Firmware upgrade (MTCX, SDLR, SDLT) <b>V01.10</b> , available in the download area of the B&R homepage.	
SDLR FPGA	Firmware on the AP Link SDL receiver and transceiver	V 01.04		
SDLT FPGA	Firmware on the AP Link SDL transmitter	V 00.02		
Hardware	Name	Revision	Note	
5DLSDL.1000-00	AP Link SDL receiver	Rev. B0		
5DLSDL.1000-01	AP Link SDL transceiver	Rev. B0		

Table 150: Requirements for SDL cable with automatic cable adjustment (equalizer)

The cable types and resolutions shown with a footnote 2) in the previous table can only be implemented starting with the following firmware and hardware versions:

Firmware	Name	Version	Note	
MTCX FPGA	Firmware on the APC620	V 01.15	The version is read from BIOS - see the BIOS description. Supported starting with the APC620 / PPC 700 Firmware upgrade (MTCX, SDLR, SDLT) <b>V01.10</b> , available in the download area of the B&R homepage.	
MTCX PX32	Firmware on the APC620	V 01.55		
SDLR FPGA	Firmware on the AP Link SDL receiver and transceiver	V 01.04		
SDLT FPGA	Firmware on the AP Link SDL transmitter	V 00.02	download area of the bart homepage.	
Hardware	Name	Revision	Note	
5DLSDL.1000-00	AP Link SDL receiver	Rev. D0 or lower		
5DLSDL.1000-01	AP Link SDL transceiver	Rev. D0 or lower		
5AC600.SDL0-00	AP Link SDL transmitter	Rev. B3		
5PC600.SX01-00	System 1 PCI	Rev. E0		
5PC600.SX02-00	System 2 PCI, 1 disk drive slot, 1 AP Link slot	Rev. D0 or lower		
5PC600.SX02-01	System 2 PCI, 1 disk drive slot	Rev. E0		
5PC600.SF03-00	System 3 PCI, 1 disk drive slot, 1 AP Link slot	Rev. A0		
5PC600.SX05-00	System 5 PCI, 2 disk drive slots, 1 AP Link slot	Rev. C0		
5PC600.SX05-01	System 5 PCI, 2 disk drive slots	Rev. C0		

Table 151: Requirements for SDL cable with extender and automatic cable adjustment (equalizer)

#### 4.8.4 BIOS settings

No special BIOS settings are necessary for operation.

#### 4.8.5 Windows graphics driver settings

"Notebook" must be defined as output device in the graphics driver.

# 4.8.6 Windows touch screen driver settings

# 4.9 Two Automation Panel 900 units via SDL (onboard) and SDL (AP Link)

An Automation Panel 900 (max. UXGA) is connected to the integrated SDL interface (onboard) via an SDL cable. A second Automation Panel 900 (max. UXGA) is connected to the optional SDL transmitter (AP Link) via an SDL cable. The Automation Panels show different content (Extended Desktop) and can be different types.

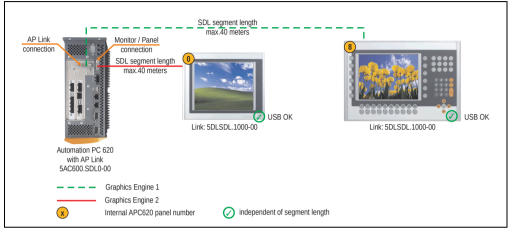


Figure 118: Configuration - Two Automation Panel 900 units via SDL (onboard) and SDL (AP Link)

### 4.9.1 Basic system requirements

The following table shows the possible combinations for the APC620 system unit with CPU board to implement the configuration shown in the figure above. If the maximum resolution is limited when making the combination then it is also shown in this table (e.g. for connecting a non-B&R Automation Panel 900 device).

CPU board	with system unit						Limitation
	5PC600.SX01-00	5PC600.SX02-00	5PC600.SX02-01	5PC600.SF03-00	5PC600.SX05-00	5PC600.SX05-01	Resolution
5PC600.E855-00 5PC600.X855-00	-	1	-	\$	1	-	Max. UXGA
5PC600.E855-01 5PC600.X855-01	-	1	-	\$	1	-	Max. UXGA
5PC600.E855-02 5PC600.X855-02	-	1	-	1	1	-	Max. UXGA
5PC600.E855-03 5PC600.X855-03	-	1	-	~	1	-	Max. UXGA
5PC600.E855-04 5PC600.X855-04	-	1	-	1	1	-	Max. UXGA
5PC600.E855-05 5PC600.X855-05	-	1	-	1	1	-	Max. UXGA

Table 152: Possible combinations of system unit and CPU board

# 4.9.2 Link modules

Model number	Description	Note
5DLSDL.1000-00	Automation Panel Link SDL receiver Connection for SDL in, transfer of display data, touch screen, USB 1.1, matrix keys, and service data, 24 VDC (screw clamp 0TB103.9 or cage clamp 0TB103.91 sold separately).	For Automation Panel 900 2 pieces required
5AC600.SDL0-00	APC620 Smart Display Link transmitter For connecting Automation Panels to an APC620 via SDL.	For Automation PC 620

Table 153: Link modules for the configuration: 2 Automation Panel 900 units via SDL and SDL (optional)

# 4.9.3 Cables

Selection of 2 cables from the following tables.

Model number	Туре	Length
5CASDL.0018-00	SDL w/o extender	1.8 m
5CASDL.0018-01	SDL without extender with 45° plug	1.8 m
5CASDL.0018-03	SDL flex without extender	1.8 m
5CASDL.0050-00	SDL w/o extender	5 m
5CASDL.0050-01	SDL without extender with 45° plug	5 m
5CASDL.0050-03	SDL flex without extender	5 m
5CASDL.0100-00	SDL w/o extender	10 m
5CASDL.0100-01	SDL without extender with 45° plug	10 m
5CASDL.0100-03	SDL flex without extender	10 m
5CASDL.0150-00	SDL w/o extender	15 m
5CASDL.0150-01	SDL without extender with 45° plug	15 m
5CASDL.0150-03	SDL flex without extender	15 m
5CASDL.0200-00	SDL w/o extender	20 m
5CASDL.0200-03	SDL flex without extender	20 m
5CASDL.0250-00	SDL w/o extender	25 m
5CASDL.0250-30	SDL flex without extender	25 m
5CASDL.0300-00	SDL w/o extender	30 m
5CASDL.0300-03	SDL flex without extender	30 m
5CASDL.0300-10	SDL w/ extender	30 m
5CASDL.0300-13	SDL flex with extender	30 m
5CASDL.0400-10	SDL w/ extender	40 m
5CASDL.0400-13	SDL flex with extender	40 m

Table 154: Cables for SDL configurations

### Cable lengths and resolutions for SDL transfer

The following table shows the relationship between segment lengths and the maximum resolution according to the SDL cable used:

Cable			Resolution		
Segment length [m]	VGA	SVGA	XGA	SXGA	UXGA
	640 x 480	800 x 600	1024 x 768	1280 x 1024	1600 x 1200
1.8	5CASDL.0018-00	5CASDL.0018-00	5CASDL.0018-00	5CASDL.0018-00	5CASDL.0018-00
	5CASDL.0018-01	5CASDL.0018-01	5CASDL.0018-01	5CASDL.0018-01	5CASDL.0018-01
	5CASDL.0018-03	5CASDL.0018-03	5CASDL.0018-03	5CASDL.0018-03	5CASDL.0018-03
5	5CASDL.0050-00	5CASDL.0050-00	5CASDL.0050-00	5CASDL.0050-00	5CASDL.0050-00
	5CASDL.0050-01	5CASDL.0050-01	5CASDL.0050-01	5CASDL.0050-01	5CASDL.0050-01
	5CASDL.0050-03	5CASDL.0050-03	5CASDL.0050-03	5CASDL.0050-03	5CASDL.0050-03
10	5CASDL.0100-00	5CASDL.0100-00	5CASDL.0100-00	5CASDL.0100-00	5CASDL.0100-00 <sup>1)</sup>
	5CASDL.0100-01	5CASDL.0100-01	5CASDL.0100-01	5CASDL.0100-01	5CASDL.0100-01 <sup>1)</sup>
	5CASDL.0100-03	5CASDL.0100-03	5CASDL.0100-03	5CASDL.0100-03	5CASDL.0100-03 <sup>1)</sup>
15	5CASDL.0150-00 5CASDL.0150-01 5CASDL.0150-03	5CASDL.0150-00 5CASDL.0150-01 5CASDL.0150-03	5CASDL.0150-00 5CASDL.0150-01 5CASDL.0150-03	5CASDL.0150-00 <sup>1)</sup> 5CASDL.0150-01 <sup>1)</sup> 5CASDL.0150-03 <sup>1)</sup>	- -
20	5CASDL.0200-00 <sup>1)</sup>	5CASDL.0200-00 <sup>1)</sup>	5CASDL.0200-00 <sup>1)</sup>	5CASDL.0200-00 <sup>1)</sup>	-
	5CASDL.0200-03 <sup>1)</sup>	5CASDL.0200-03 <sup>1)</sup>	5CASDL.0200-03 <sup>1)</sup>	5CASDL.0200-03 <sup>1)</sup>	-
25	5CASDL.0250-00 <sup>1)</sup> 5CASDL.0250-03 <sup>1)</sup>	5CASDL.0250-00 <sup>1)</sup> 5CASDL.0250-03 <sup>1)</sup>	5CASDL.0250-00 <sup>1)</sup> 5CASDL.0250-03 <sup>1)</sup>	-	-
30	5CASDL.0300-00 <sup>1)</sup> 5CASDL.0300-03 <sup>1)</sup>	5CASDL.0300-00 <sup>1)</sup> 5CASDL.0300-03 <sup>1)</sup>	5CASDL.0300-10 <sup>2)</sup> 5CASDL.0300-13 <sup>2)</sup>	5CASDL.0300-10 <sup>2)</sup> 5CASDL.0300-13 <sup>2)</sup>	-
40	5CASDL.0400-10 <sup>2)</sup> 5CASDL.0400-13 <sup>2)</sup>	5CASDL.0400-10 <sup>2)</sup> 5CASDL.0400-13 <sup>2)</sup>	5CASDL.0400-10 <sup>2)</sup> 5CASDL.0400-13 <sup>2)</sup>	5CASDL.0400-10 <sup>2)</sup> 5CASDL.0400-13 <sup>2)</sup>	-

Table 155: Segment lengths, resolutions and SDL cables

1) See table 156 "Requirements for SDL cable with automatic cable adjustment (equalizer)" on page 254

2) See table 157 "Requirements for SDL cable with extender and automatic cable adjustment (equalizer)" on page 255

The cable types and resolutions shown with a footnote 1) in the previous table can only be implemented starting with the following firmware and hardware versions:

Firmware	Name	Version	Note
MTCX FPGA	Firmware on the APC620	V 01.15	The version is read from BIOS - see the
MTCX PX32	Firmware on the APC620	V 01.55	BIOS description. Supported starting with the APC620 /
SDLR FPGA	Firmware on the AP Link SDL receiver and transceiver	V 01.04	PPC 700 Firmware upgrade (MTCX, SDLR, SDLT) <b>V01.10</b> , available in the download area of the B&R homepage.
SDLT FPGA	Firmware on the AP Link SDL transmitter	V 00.02	download area of the bark homepage.
Hardware	Name	Revision	Note
5DLSDL.1000-00	AP Link SDL receiver	Rev. B0	
5DLSDL.1000-01	AP Link SDL transceiver	Rev. B0	

Table 156: Requirements for SDL cable with automatic cable adjustment (equalizer)

The cable types and resolutions shown with a footnote 2) in the previous table can only be implemented starting with the following firmware and hardware versions:

Firmware	Name	Version	Note
MTCX FPGA	Firmware on the APC620	V 01.15	The version is read from BIOS - see the
MTCX PX32	Firmware on the APC620	V 01.55	BIOS description. Supported starting with the APC620 /
SDLR FPGA	Firmware on the AP Link SDL receiver and transceiver	V 01.04	PPC 700 Firmware upgrade (MTCX, SDLR, SDLT) <b>V01.10</b> , available in the download area of the B&R homepage.
SDLT FPGA	Firmware on the AP Link SDL transmitter	V 00.02	download area of the Dart homepage.
Hardware	Name	Revision	Note
5DLSDL.1000-00	AP Link SDL receiver	Rev. D0 or lower	
5DLSDL.1000-01	AP Link SDL transceiver	Rev. D0 or lower	
5AC600.SDL0-00	AP Link SDL transmitter	Rev. B3	
5PC600.SX01-00	System 1 PCI	Rev. E0	
5PC600.SX02-00	System 2 PCI, 1 disk drive slot, 1 AP Link slot	Rev. D0 or lower	
5PC600.SX02-01	System 2 PCI, 1 disk drive slot	Rev. E0	
5PC600.SF03-00	System 3 PCI, 1 disk drive slot, 1 AP Link slot	Rev. A0	
5PC600.SX05-00	System 5 PCI, 2 disk drive slots, 1 AP Link slot	Rev. C0	
5PC600.SX05-01	System 5 PCI, 2 disk drive slots	Rev. C0	

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Table 157: Requirements for SDL cable with extender and automatic cable adjustment (equalizer)

### 4.9.4 BIOS settings

No special BIOS settings are necessary for operation.

To operate Automation Panel 900 panels with a touch screen (Extended Desktop or Dual Display Clone), the serial interfaces COM C and COM D must be activated in BIOS (BIOS default setting = disabled).

### 4.9.5 Windows graphics driver settings

See chapter 4 "Software", section 4 "Automation PC 620 with Windows XP Professional" on page 461.

If all connected Automation Panel 900 panels (line 1 + line 2) should display the same content, then "Dual Display Clone" mode must be set in the graphics driver (see chapter 4 "Software", section 4.2.4 "Graphics settings for Dual Display Clone" on page 467).

If all connected Automation Panel 900 panels (line 1 + line 2) should display the same content, then "Dual Display Clone" mode must be set in the graphics driver (see chapter 4 "Software", section 4.2.3 "Graphics settings for Extended Desktop" on page 465).

# 4.9.6 Windows touch screen driver settings

See chapter 4 "Software", section 4 "Automation PC 620 with Windows XP Professional" on page 461.

# 4.10 Eight Automation Panel 900 units via SDL (onboard) and SDL (AP Link)

Four Automation Panel 900 units (max. UXGA) are connected to the integrated SDL interface (onboard) via SDL. Four additional Automation Panel 900 units (max. UXGA) are connected to the optional SDL transmitter (AP Link). The Automation Panels in each line must be the same type. The display content of the two lines is different (Extended Desktop), but the panels in the same line show the same content (Display Clone).

USB is supported up to a maximum distance (SDL segment 1 + SDL segment 2) of 30 m on the first two panels (front and back side). From a distance of 30 m and longer, USB is only available for the first panel on each line. USB devices can only be connected directly to the Automation Panel (without hub).

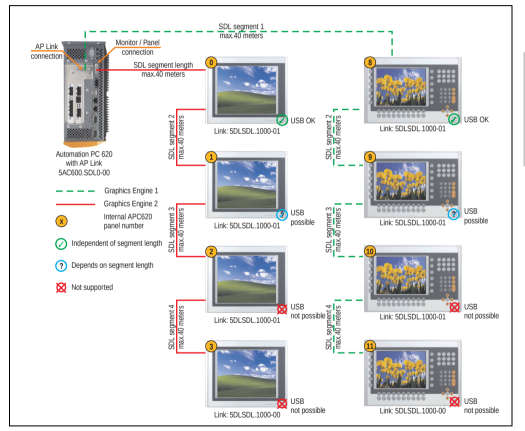


Figure 119: Configuration - Eight Automation Panel 900 units via SDL (onboard) and SDL (AP Link)

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### 4.10.1 Basic system requirements

The following table shows the possible combinations for the APC620 system unit with CPU board to implement the configuration shown in the figure above. If the maximum resolution is limited when making the combination then it is also shown in this table (e.g. for connecting a non-B&R Automation Panel 900 device).

CPU board		with system unit					Limitation
	5PC600.SX01-00	5PC600.SX02-00	5PC600.SX02-01	5PC600.SF03-00	5PC600.SX05-00	5PC600.SX05-01	Resolution
5PC600.E855-00 5PC600.X855-00	-	1	-	1	1	-	Max. UXGA
5PC600.E855-01 5PC600.X855-01	-	1	-	1	1	-	Max. UXGA
5PC600.E855-02 5PC600.X855-02	-	1	-	1	1	-	Max. UXGA
5PC600.E855-03 5PC600.X855-03	-	1	-	1	1	-	Max. UXGA
5PC600.E855-04 5PC600.X855-04	-	1	-	1	1	-	Max. UXGA
5PC600.E855-05 5PC600.X855-05	-	1	-	1	1	-	Max. UXGA

Table 158: Possible combinations of system unit and CPU board

# 4.10.2 Link modules

Model number	Description	Note
5DLSDL.1000-00	Automation Panel Link SDL receiver Connection for SDL in, transfer of display data, touch screen, USB 1.1, matrix keys, and service data, 24 VDC (screw clamp 0TB103.9 or cage clamp 0TB103.91 sold separately).	For Automation Panel 900 2 pieces required
5DLSDL.1000-01	Automation Panel Link SDL transceiver Connections for SDL in, transfer of display data, touch screen, USB 1.1, matrix keys, and service data, 24 VDC (screw clamp 0TB103.9 or cage clamp 0TB103.91 sold separately).	For Automation Panel 900 6 pieces required
5AC600.SDL0-00	APC620 Smart Display Link transmitter For connecting Automation Panels to an APC620 via SDL.	For Automation PC 620 1 pieces required

Table 159: Link modules for the configuration: 8 Automation Panel 900 units via SDL and SDL (optional)

# 4.10.3 Cables

Selection of 8 cables from the following tables.

Model number	Туре	Length
5CASDL.0018-00	SDL w/o extender	1.8 m
5CASDL.0018-01	SDL without extender with 45° plug	1.8 m
5CASDL.0018-03	SDL flex without extender	1.8 m
5CASDL.0050-00	SDL w/o extender	5 m
5CASDL.0050-01	SDL without extender with 45° plug	5 m
5CASDL.0050-03	SDL flex without extender	5 m
5CASDL.0100-00	SDL w/o extender	10 m
5CASDL.0100-01	SDL without extender with 45° plug	10 m
5CASDL.0100-03	SDL flex without extender	10 m
5CASDL.0150-00	SDL w/o extender	15 m
5CASDL.0150-01	SDL without extender with 45° plug	15 m
5CASDL.0150-03	SDL flex without extender	15 m
5CASDL.0200-00	SDL w/o extender	20 m
5CASDL.0200-03	SDL flex without extender	20 m
5CASDL.0250-00	SDL w/o extender	25 m
5CASDL.0250-30	SDL flex without extender	25 m
5CASDL.0300-00	SDL w/o extender	30 m
5CASDL.0300-03	SDL flex without extender	30 m
5CASDL.0300-10	SDL w/ extender	30 m
5CASDL.0300-13	SDL flex with extender	30 m
5CASDL.0400-10	SDL w/ extender	40 m
5CASDL.0400-13	SDL w/ extender	40 m

Table 160: Cables for SDL configurations

# Cable lengths and resolutions for SDL transfer

The following table shows the relationship between segment lengths and the maximum resolution according to the SDL cable used:

Cable	Resolution				
Segment length [m]	VGA	SVGA	XGA	SXGA	UXGA
	640 x 480	800 x 600	1024 x 768	1280 x 1024	1600 x 1200
1.8	5CASDL.0018-00	5CASDL.0018-00	5CASDL.0018-00	5CASDL.0018-00	5CASDL.0018-00
	5CASDL.0018-01	5CASDL.0018-01	5CASDL.0018-01	5CASDL.0018-01	5CASDL.0018-01
	5CASDL.0018-03	5CASDL.0018-03	5CASDL.0018-03	5CASDL.0018-03	5CASDL.0018-03

Table 161: Segment lengths, resolutions and SDL cables

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Cable			Resolution		
Segment length [m]	VGA 640 x 480	SVGA 800 x 600	XGA 1024 x 768	SXGA 1280 x 1024	UXGA 1600 x 1200
5	5CASDL.0050-00 5CASDL.0050-01 5CASDL.0050-03	5CASDL.0050-00 5CASDL.0050-01 5CASDL.0050-03	5CASDL.0050-00 5CASDL.0050-01 5CASDL.0050-03	5CASDL.0050-00 5CASDL.0050-01 5CASDL.0050-03	5CASDL.0050-00 5CASDL.0050-01 5CASDL.0050-03
10	5CASDL.0100-00 5CASDL.0100-01 5CASDL.0100-03	5CASDL.0100-00 5CASDL.0100-01 5CASDL.0100-03	5CASDL.0100-00 5CASDL.0100-01 5CASDL.0100-03	5CASDL.0100-00 5CASDL.0100-01 5CASDL.0100-03	5CASDL.0100-00 <sup>1)</sup> 5CASDL.0100-01 <sup>1)</sup> 5CASDL.0100-03 <sup>1)</sup>
15	5CASDL.0150-00 5CASDL.0150-01 5CASDL.0150-03	5CASDL.0150-00 5CASDL.0150-01 5CASDL.0150-03	5CASDL.0150-00 5CASDL.0150-01 5CASDL.0150-03	5CASDL.0150-00 <sup>1)</sup> 5CASDL.0150-01 <sup>1)</sup> 5CASDL.0150-03 <sup>1)</sup>	- -
20	5CASDL.0200-00 <sup>1)</sup> 5CASDL.0200-03 <sup>1)</sup>	5CASDL.0200-00 <sup>1)</sup> 5CASDL.0200-03 <sup>1)</sup>	5CASDL.0200-00 <sup>1)</sup> 5CASDL.0200-03 <sup>1)</sup>	5CASDL.0200-00 <sup>1)</sup> 5CASDL.0200-03 <sup>1)</sup>	-
25	5CASDL.0250-00 <sup>1)</sup> 5CASDL.0250-03 <sup>1)</sup>	5CASDL.0250-00 <sup>1)</sup> 5CASDL.0250-03 <sup>1)</sup>	5CASDL.0250-00 <sup>1)</sup> 5CASDL.0250-03 <sup>1)</sup>	-	-
30	5CASDL.0300-00 <sup>1)</sup> 5CASDL.0300-03 <sup>1)</sup>	5CASDL.0300-00 <sup>1)</sup> 5CASDL.0300-03 <sup>1)</sup>	5CASDL.0300-10 <sup>2)</sup> 5CASDL.0300-13 <sup>2)</sup>	5CASDL.0300-10 <sup>2)</sup> 5CASDL.0300-13 <sup>2)</sup>	-
40	5CASDL.0400-10 <sup>2)</sup> 5CASDL.0400-13 <sup>2)</sup>	5CASDL.0400-10 <sup>2)</sup> 5CASDL.0400-13 <sup>2)</sup>	5CASDL.0400-10 <sup>2)</sup> 5CASDL.0400-13 <sup>2)</sup>	5CASDL.0400-10 <sup>2)</sup> 5CASDL.0400-13 <sup>2)</sup>	-

Table 161: Segment lengths, resolutions and SDL cables (cont.)

1) See table 162 "Requirements for SDL cable with automatic cable adjustment (equalizer)" on page 260

2) See table 163 "Requirements for SDL cable with extender and automatic cable adjustment (equalizer)" on page 261

The cable types and resolutions shown with a footnote 1) in the previous table can only be implemented starting with the following firmware and hardware versions:

Firmware	Name	Version	Note
MTCX FPGA	Firmware on the APC620	V 01.15	The version is read from BIOS - see the
MTCX PX32	Firmware on the APC620	V 01.55	BIOS description. Supported starting with the APC620 /
SDLR FPGA	Firmware on the AP Link SDL receiver and transceiver	V 01.04	PPC 700 Firmware upgrade (MTCX, SDLR, SDLT) <b>V01.10</b> , available in the download area of the B&R homepage.
SDLT FPGA	Firmware on the AP Link SDL transmitter	V 00.02	download area of the bark noniepage.
Hardware	Name	Revision	Note
5DLSDL.1000-00	AP Link SDL receiver	Rev. B0	
5DLSDL.1000-01	AP Link SDL transceiver	Rev. B0	

Table 162: Requirements for SDL cable with automatic cable adjustment (equalizer)

The cable types and resolutions shown with a footnote 2) in the previous table can only be implemented starting with the following firmware and hardware versions:

Firmware	Name	Version	Note
MTCX FPGA	Firmware on the APC620	V 01.15	The version is read from BIOS - see the
MTCX PX32	Firmware on the APC620	V 01.55	BIOS description. Supported starting with the APC620 /
SDLR FPGA	Firmware on the AP Link SDL receiver and transceiver	V 01.04	PPC 700 Firmware upgrade (MTCX, SDLR, SDLT) <b>V01.10</b> , available in the download area of the B&R homepage.
SDLT FPGA	Firmware on the AP Link SDL transmitter	V 00.02	download area of the bark homepage.
Hardware	Name	Revision	Note
5DLSDL.1000-00	AP Link SDL receiver	Rev. D0 or lower	
5DLSDL.1000-01	AP Link SDL transceiver	Rev. D0 or lower	
5AC600.SDL0-00	AP Link SDL transmitter	Rev. B3	
5PC600.SX01-00	System 1 PCI	Rev. E0	
5PC600.SX02-00	System 2 PCI, 1 disk drive slot, 1 AP Link slot	Rev. D0 or lower	
5PC600.SX02-01	System 2 PCI, 1 disk drive slot	Rev. E0	
5PC600.SF03-00	System 3 PCI, 1 disk drive slot, 1 AP Link slot	Rev. A0	
5PC600.SX05-00	System 5 PCI, 2 disk drive slots, 1 AP Link slot	Rev. C0	
5PC600.SX05-01	System 5 PCI, 2 disk drive slots	Rev. C0	

Table 163: Requirements for SDL cable with extender and automatic cable adjustment (equalizer)

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### 4.10.4 BIOS settings

No special BIOS settings are necessary for operation.

To operate Automation Panel 900 panels with a touch screen (Extended Desktop or Dual Display Clone), the serial interfaces COM C and COM D must be activated in BIOS (BIOS default setting = disabled).

### 4.10.5 Windows graphics driver settings

See chapter 4 "Software", section 4 "Automation PC 620 with Windows XP Professional" on page 461.

If all connected Automation Panel 900 panels (line 1 + line 2) should display the same content, then "Dual Display Clone" mode must be set in the graphics driver (see chapter 4 "Software", section 4.2.4 "Graphics settings for Dual Display Clone" on page 467).

### 4.10.6 Windows touch screen driver settings

See chapter 4 "Software", section 4 "Automation PC 620 with Windows XP Professional" on page 461.

# 4.11 Six AP900 and two AP800 devices via SDL (onboard) and SDL (AP Link)

Three Automation Panel 900 (max. UXGA) units and one Automation Panel 800 are connected to the integrated SDL interface (onboard) via SDL. Additionally, three Automation Panel 900 (max. UXGA) units and one Automation Panel 800 are operated on the optional SDL transmitters. The Automation Panels in each line must be the same type. The display content of the two lines is different (Extended Desktop), but the displays in the same line show the same content (Display Clone).

USB is supported up to a maximum distance (segment 1 + segment 2) of 30 m on the first two displays. Starting at a distance of 30 m, USB is only available on the first display (front and back) up to a maximum of 40 m. USB devices can only be connected directly to Automation Panel 900 devices (without a hub).

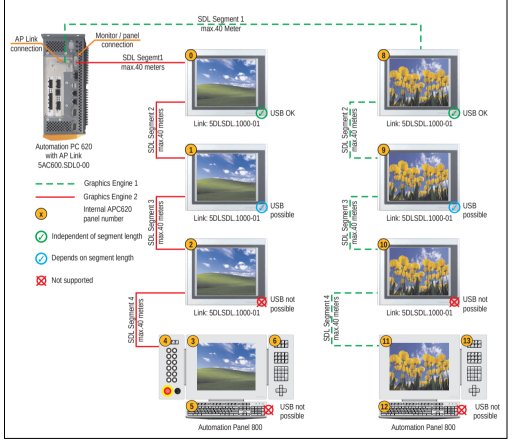


Figure 120: Configuration - Six AP900 and two AP800 devices via SDL (onboard) and SDL (AP Link)

### 4.11.1 Basic system requirements

The following table shows the possible combinations for the APC620 system unit with CPU board to implement the configuration shown in the figure above. If the maximum resolution is limited when making the combination then it is also shown in this table.

If an Automation Panel 800 and an Automation Panel 900 should be connected on the same line, the devices must have the same display type.

CPU board			with sys	tem unit			Limitation
	5PC600.SX01-00	5PC600.SX02-00	5PC600.SX02-01	5PC600.SF03-00	5PC600.SX05-00	5PC600.SX05-01	Resolution
5PC600.E855-00 5PC600.X855-00	-	1	-	1	1	-	max. XGA
5PC600.E855-01 5PC600.X855-01	-	1	-	1	1	-	max. XGA
5PC600.E855-02 5PC600.X855-02	-	1	-	1	1	-	max. XGA
5PC600.E855-03 5PC600.X855-03	-	1	-	~	1	-	max. XGA
5PC600.E855-04 5PC600.X855-04	-	1	-	1	1	-	max. XGA
5PC600.E855-05 5PC600.X855-05	-	1	-	1	1	-	max. XGA

Table 164: Possible combinations of system unit and CPU board

# 4.11.2 Link modules

Model number	Description	Note
5DLSDL.1000-00	Automation Panel Link SDL receiver Connection for SDL in, transfer of display data, touch screen, USB 1.1, matrix keys, and service data, 24 VDC (screw clamp 0TB103.9 or cage clamp 0TB103.91 sold separately).	For Automation Panel 900 2 pieces required
5DLSDL.1000-01	Automation Panel Link SDL transceiver Connections for SDL in, transfer of display data, touch screen, USB 1.1, matrix keys, and service data, 24 VDC (screw clamp 0TB103.9 or cage clamp 0TB103.91 sold separately).	For Automation Panel 900 6 pieces required
5AC600.SDL0-00	APC620 Smart Display Link transmitter For connecting Automation Panels to an APC620 via SDL.	For Automation PC 620 1 pieces required

Table 165: Link modules for the configuration: 6 Automation Panel 900 units via SDL and SDL (optional)

### 4.11.3 Cables

Selecting an SDL cable for the connection of the AP900 display to the AP900 display 4.3 "An Automation Panel 900 via SDL (onboard)".

Selecting an SDL cable for the connection of the AP800 display to the AP900 display 4.4 "An Automation Panel 800 via SDL (onboard)".

### Cable lengths and resolutions for SDL transfer

The following table shows the relationship between segment lengths and the maximum resolution according to the SDL cable used:

Cable			Resolution		
Segment length [m]	VGA 640 x 480	SVGA 800 x 600	XGA 1024 x 768	SXGA 1280 x 1024	UXGA 1600 x 1200
1.8			5CASDL.0018-00 5CASDL.0018-01 5CASDL.0018-20 5CASDL.0018-03	- - -	- - -
5			5CASDL.0050-00 5CASDL.0050-01 5CASDL.0050-02 5CASDL.0050-03	- - -	
10			5CASDL.0100-00 5CASDL.0100-01 5CASDL.0100-02 5CASDL.0100-03	- - -	
15			5CASDL.0150-00 5CASDL.0150-01 5CASDL.0150-02 5CASDL.0150-03	- - -	
20	- -		5CASDL.0200-00 <sup>1)</sup> 5CASDL.0200-02 <sup>1)</sup> 5CASDL.0200-03 <sup>1)</sup>		
25			5CASDL.0250-00 <sup>1)</sup> 5CASDL.0250-02 <sup>1)</sup> 5CASDL.0250-03 <sup>1)</sup>	- - -	- -
30	-	-	5CASDL.0300-10 <sup>1)</sup> 5CASDL.0300-13 <sup>2)</sup> 5CASDL.0300-30 <sup>2)</sup>	-	-
40	-	-	5CASDL.0400-10 <sup>2)</sup> 5CASDL.0400-13 <sup>2)</sup> 5CASDL.0400-30 <sup>2)</sup>	-	-

Table 166: Segment lengths, resolutions and SDL cables

1) See table 168 "Requirements for SDL cable with extender and automatic cable adjustment (equalizer)" on page 266

The cable types and resolutions shown with a footnote 1) in the previous table can only be implemented starting with the following firmware and hardware versions:

Firmware	Name	Version	Note
MTCX FPGA	Firmware on the APC620	V 01.15	The version is read from BIOS - see the BIOS description.
MTCX PX32	Firmware on the APC620	V 01.55	Supported starting with the APC620 / PPC 700 Firmware upgrade (MTCX, SDLR, SDLT) V01.10, available in the download area of the B&R homepage.

Table 167: Requirements for SDL cable with automatic cable adjustment (equalizer)

The cable types and resolutions shown with a footnote 2) in the previous table can only be implemented starting with the following firmware and hardware versions:

Firmware	Name	Version	Note
MTCX FPGA	Firmware on the APC620	V 01.15	The version is read from BIOS - see the BIOS description.
MTCX PX32	Firmware on the APC620	V 01.55	Supported starting with the APC620 / PPC 700 Firmware upgrade (MTCX, SDLR, SDLT) <b>V01.10</b> , available in the download area of the B&R homepage.
Hardware	Name	Revision	Note
5PC600.SX01-00	System 1 PCI	Rev. E0	-
5PC600.SX02-00	System 2 PCI, 1 disk drive slot, 1 AP Link slot	Rev. D0 or lower	-
5PC600.SX02-01	System 2 PCI, 1 disk drive slot	Rev. E0	-
5PC600.SF03-00	System 3 PCI, 1 disk drive slot, 1 AP Link slot	Rev. A0	-
5PC600.SX05-00	System 5 PCI, 2 disk drive slots, 1 AP Link slot	Rev. C0	-
5PC600.SX05-01	System 5 PCI, 2 disk drive slots	Rev. C0	-

Table 168: Requirements for SDL cable with extender and automatic cable adjustment (equalizer)

# 4.11.4 BIOS settings

No special BIOS settings are necessary for operation.

To operate Automation Panel 900 panels and Automation Panel 800 panels with a touch screen (Extended Desktop or Dual Display Clone), the serial interfaces COM C and COM D must be activated in BIOS (BIOS default setting = disabled).

### 4.11.5 Windows graphics driver settings

See chapter 4 "Software", section 4 "Automation PC 620 with Windows XP Professional" on page 461.

If all connected Automation Panel 900 panels and Automation Panel 800 panels (line 1 + line 2) should display the same content, then "Dual Display Clone" mode must be set in the graphics driver (see chapter 4 "Software", section 4.2.4 "Graphics settings for Dual Display Clone" on page 467).

### 4.11.6 Windows touch screen driver settings

See chapter 4 "Software", section 4 "Automation PC 620 with Windows XP Professional" on page 461.

# 4.12 Internal numbering of extension units in AP800 devices

An extension unit for an AP800 device is numbered like another device. The numbering of the extension units starts from the display unit and goes in the counter-clockwise direction; all extension unit slots that are not used are left out.

The following graphic shows numbering examples.



Figure 121: Examples - internal numbering of the extension units

Chapter 3 Commissioning

# Chapter 4 • Software

# 1. Automation PC 620 with BIOS

The available BIOS settings in various CPU boards 815E (ETX), 855GME (ETX) and 855GME (XTX) are described in the following sections.

# 1.1 815E (ETX)BIOS Description

# Information:

- The following diagrams and BIOS menu items including descriptions refer to BIOS Version 1.23. It is therefore possible that these diagrams and BIOS descriptions do not correspond with the installed BIOS version.
- The setup defaults are the settings recommended by B&R. The setup defaults are dependant on the DIP switch configuration on the baseboard (see section 1.1.10 "Profileoverview" on page 314).

# 1.1.1 General

BIOS stands for "Basic Input Output System". It is the most basic standardized communication between the user and the system (hardware). The BIOS system used in the Automation PC 620 systems is produced by Phoenix.

The BIOS Setup Utility lets you modify basic system configuration settings. These settings are stored in CMOS and in EEPROM (as a backup).

The CMOS data is buffered by a battery, and remains in the APC620 even when the power is turned off (no 24 VDC supply) .

# 1.1.2 BIOS setup and boot procedure

BIOS is immediately activated when switching on the power supply of the Automation PC 620 system or pressing the power button. The system checks if the setup data from the EEPROM is "OK". If the data is "OK", then it is transferred to the CMOS. If the data is "not OK", then the CMOS data is checked for validity. An error message is output if the CMOS data contains errors and the boot procedure can be continued by pressing the <F1> key. To prevent the error message from appearing at each restart, open the BIOS setup by pressing the <F2> key and resave the settings.

BIOS reads the system configuration information in CMOS RAM, checks the system, and configures it using the Power On Self Test (POST).

When these "preliminaries" are finished, BIOS seeks an operating system in the data storage devices available (hard drive, floppy drive, etc.). BIOS launches the operating system and hands over control of system operations to it.

To enter BIOS setup, the F2 key must be pressed as soon as the following message appears on the lower margin of the display (during POST):

"Press <F2> to enter SETUP"

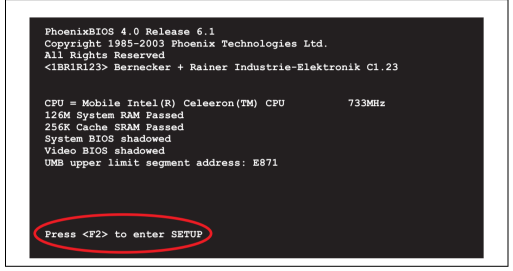
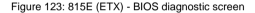


Figure 122: 815E (ETX) - BIOS diagnostic screen

### Summary screen

After the POST, the summary screen displays the most important system characteristics.

CPU Type	: Mobile Intel(R)	Celeron(TM) CPU	733MHz
CPU Speed	: 733 MHz		
		System ROM	: E871 - FFFF
System Memory	: 640 KB	BIOS Date	: 08/08/06
Extended Memory	: 259584 КВ		
Shadow Ram	: 384 KB	COM Ports	: 0378 02F8
Cache Ram	: 256 KB	LPT Ports	: 0378
		Display Type	: EGA \ VGA
		PS/2 Mouse	: Not Installed
Hard Disk 0	: None		
Hard Disk 1	: None		
Hard Disk 2	: None		
Hard Disk 3	: None		



# 1.1.3 BIOS setup keys

The following keys are active during the POST:

Кеу	Function	
F2	Enters the BIOS setup menu.	ter 4
ESC	Cues the boot menu. Lists all bootable devices that are connected to the system. With cursor $\uparrow$ and cursor $\downarrow$ and by pressing <enter>, select the device from which will be booted.</enter>	Chanter
<spacebar></spacebar>	Pressing the spacebar skips the system RAM check.	
<pause></pause>	Pressing the <pause> key stops the POST. Press any other key to resume the POST.</pause>	

Table 169: 815E (ETX) - keys relevant to BIOS during POST

The following keys can be used after entering the BIOS setup:

Кеу	Function
Cursor ↑	Moves to the previous item.
Cursor↓	Go to the next item.
Cursor ←	Move to the item on the left.
$Cursor \rightarrow$	Move to the item on the right.
<esc></esc>	Exits the submenu.
PgUp↑	Moves the cursor to the top of the current BIOS setup page.
PgDn↓	Moves the cursor to the bottom of the current BIOS setup page.

Table 170: 815E (ETX) - BIOS relevant keys

Software

Кеу	Function
<f1> or <alt+h></alt+h></f1>	Opens a help window showing the key assignments.
<f5> or &lt;-&gt;</f5>	Scrolls to the previous option for the selected BIOS setting.
<f6> or &lt;+&gt; or <spacebar></spacebar></f6>	Scrolls to the next option for the selected BIOS setting.
<f9></f9>	Loads setup defaults for the current BIOS setup screen.
<f10></f10>	Saves settings and closes BIOS setup.
<enter></enter>	Opens submenu for a BIOS setup menu item, or displays the configurable values of a BIOS setup item.

Table 170: 815E (ETX) - BIOS relevant keys (cont.)

### The following sections explain the individual BIOS setup menu items in detail.

BIOS setup menu Item	Function	From page
Main	The basic system configurations (e.g. time, date, hard disk parameters) can be set in this menu.	273
Advanced	Advanced BIOS options such as cache areas, PnP, keyboard repeat rate, as well as settings specific to B&R integrated hardware, can be configured here.	282
Security	For setting up the system's security functions.	305
Power	Setup of various APM (Advanced Power Management) options.	307
Boot	The boot order can be set here.	311
Exit	To end the BIOS setup.	312

Table 171: 815E (ETX) - overview of BIOS menu items

# 1.1.4 Main

		THOULAND	S Setup U	CITICY		R12
Main	Advanced	Security	Power	Boot	Exit	
				It	em Specifi	c Help
System !	Time:	[08:26:	:59]		-	•
System 1	Date:	[08/08/	/2006]			
				<tak< td=""><td>&gt;, <shift-< td=""><td>Tab&gt;, or</td></shift-<></td></tak<>	>, <shift-< td=""><td>Tab&gt;, or</td></shift-<>	Tab>, or
▶ IDE Char	nnel O Master	[None]		<ent< td=""><td>er&gt; select</td><td>s field.</td></ent<>	er> select	s field.
	nnel 0 Slave	F				
	nnel 1 Master					
▶ IDE Char	nnel 1 Slave	[None]				
SMART D	evice Monitor	ing: [Enable	al			
System 1	Memory:	640 KB				
-	d Memory:	253 MB				
BIOS Da	te:	08/08/0	)6			
F1 Helm	t Select	Item -/+	Change Val	lues	9 Setup	Defaults

# Figure 124: 815E (ETX) - main menu

BIOS setting	Meaning	Setting options	Effect
System time	This is the current system time setting. The time is buffered by a battery (CMOS battery) after the system has been switched off.	Adjustment of the system time	Set the system time in the format (hh:mm:ss).
System date	This is the current system date setting. The time is buffered by a battery (CMOS battery) after the system has been switched off.	Changes to the system date	Set the system date in the format (mm:dd:yyyy).
IDE channel 0 master	The drive in the system that is connected to the IDE primary master port is configured here.	Enter	Opens submenu see "IDE channel 0 master" on page 274.
IDE channel 0 slave	The drive in the system that is connected to the IDE primary slave port is configured here.	Enter	Opens submenu see "IDE channel 0 slave" on page 276.
IDE channel 1 master	The drive in the system that is connected to the IDE secondary master port is configured here.	Enter	Opens submenu see "IDE channel 1 master" on page 278.
IDE channel 1 slave	The drive in the system that is connected to the IDE secondary slave port is configured here.	Enter	Opens submenu see "IDE channel 1 slave" on page 280.

Table 172: 815E (ETX) - main menu - setting options

BIOS setting	Meaning	Setting options	Effect
Smart device monitoring	S.M.A.R.T. (Self Monitoring Analysis and Reporting Technology) is implemented in	Enabled	Activates this function. In the future, a message regarding impending errors is produced.
	the today's hard drives. This technology allows you to detect reading or rotational problems with the hard drive, and much more.	Disabled	Deactivates this function.
System memory	Displays the amount of main memory installed. Between 0 and 640 KB.	None	-
Extended memory	Displays the available main memory from the first MB to the maximum memory capacity.	None	
BIOS Date	BIOS creation date	None	-

Table 172: 815E (ETX) - main menu - setting options (cont.)

# **IDE channel 0 master**

Main		-
IDE Channel	0 Master [None]	Item Specific Help
Type: Multi-Sector Transfers: LBA Mode Control: 32 Bit I/O: Transfer Mode: Ultra DMA Mode: SMART Monitoring:	[Enabled] [Disabled] [Standard] [Disabled]	User = you enter parameters of hard-disl drive installed at this connection. Auto = autotypes hard-disk drive installed here. CD-ROM = a CD-ROM drive is installed here. ATAPI Removeable = removeable disk drive is installed here.

Figure 125: 815E (ETX) - IDE channel 0 master

BIOS setting	Meaning	Setting options	Effect
Туре	The type of drive connected to the primary master is configured here.	Auto	Automatic recognition of the drive and setup of appropriate values.
		User	Manual setup of the drive (number of cylinders, heads, and sectors).
		Other ATAPI	Use this option for IDE disk drives that are not mentioned here.
		CD-ROM	CD-ROM = CD-ROM drive
		ATAPI removable	The removable media drive is treated as a hard drive or floppy drive.
		IDE removable	The IDE removable drive is treated as a hard drive.
Multi-sector transfer	This option determines the number of	Disabled	Disables this function.
	sectors per block. Only possible when manually setting up the drive.	2, 4, 8 or 16 sectors	Number of sectors per block.
LBA mode control	BA mode control This option activates the logical block addressing for IDE. This function enables support of drives larger than 540 MB. Only possible when manually setting up the drive.	Disabled	Disables this function.
		Enabled	Enables this function.
32-bit I/O	This function enables 32-bit data transfer.	Disabled	Disables this function.
		Enabled	Enables this function.
Transfer mode	The communication path between the	Default	Default setting
	primary master drive and the system memory is defined here. Only possible when manually setting up the drive.	Fast PIO 1 - Fast PIO 4 / DMA2	Manual configuration of PIO mode.
Ultra DMA mode	The data transfer rate to and from the	Disabled	Disables this function. Do not use UDMA mode.
	primary master drive is defined here. The DMA mode must be activated in the Windows device manager in order to guarantee maximum performance. Only possible when manually setting up the drive.	Mode 0 - Mode 5	Manual setting option for UDMA mode.
SMART monitoring	Indicates whether the primary master	Disabled	No drive support, and function is deactivated.
	drive supports SMART technology.	Enabled	Drive support present, and function is activated.

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Table 173: 815E (ETX) - IDE channel 0 master - setting options

# **IDE channel 0 slave**

IDE Channel 0	Slave [None]	Item Specific Help
Type: Multi-Sector Transfers: LBA Mode Control: 32 Bit I/O: Transfer Mode: Ultra DMA Mode: SMART Monitoring:	[]	User = you enter parameters of hard-dis drive installed at thi connection. Auto = autotypes hard-disk drive installed here. CD-ROM = a CD-ROM driv is installed here. ATAPI Removeable = removeable disk drive is installed here.

# Figure 126: 815E (ETX) - IDE channel 0

BIOS setting	Meaning	Setting options	Effect
Туре	The type of drive connected to the primary slave is configured here.	Auto	Automatic recognition of the drive and setup of appropriate values.
		User	Manual setup of the drive (number of cylinders, heads, and sectors).
		Other ATAPI	Use this option for IDE disk drives that are not mentioned here.
		CD-ROM	CD-ROM = CD-ROM drive
		ATAPI removable	The removable media drive is treated as a hard drive or floppy drive.
		IDE removable	The IDE removable drive is treated as a hard drive.
Multi-sector transfer	This option determines the number of	Disabled	Disables this function.
	sectors per block. Only possible when manually setting up the drive.	2, 4, 8 or 16 sectors	Number of sectors per block.
LBA mode control	This option activates the logical block	Disabled	Disables this function.
	addressing for IDE. This function enables support of drives larger than 540 MB. Only possible when manually setting up the drive.	Enabled	Enables this function.

Table 174: 815E (ETX) - IDE channel 0 slave - setting options

BIOS setting	Meaning	Setting options	Effect
32-bit I/O	This function enables 32-bit data transfer.	Disabled	Disables this function.
		Enabled	Enables this function.
Transfer mode	The communication path between the	Default	Default setting
	primary slave drive and the system memory is defined here. Only possible when manually setting up the drive.	Fast PIO 1 - Fast PIO 4 / DMA2	Manual configuration of PIO mode.
Ultra DMA mode	The data transfer rate to and from the	Disabled	Disables this function. Do not use UDMA mode.
	primary slave drive is defined here. The DMA mode must be activated in the Windows device manager in order to guarantee maximum performance. Only possible when manually setting up the drive.	Mode 0 - Mode 5	Manual setting option for UDMA mode.
SMART monitoring	Indicates whether the primary slave drive	Disabled	No drive support, and function is deactivated.
	supports SMART technology.	Enabled	Drive support present, and function is activated.

Table 174: 815E (ETX) - IDE channel 0 slave - setting options (cont.)

# **IDE channel 1 master**

IDE Channel	1 Master [None]	Item Specific Help
Type: Multi-Sector Transfers: LBA Mode Control: 32 Bit I/O: Transfer Mode: Ultra DMA Mode: SMART Monitoring:	[Enabled] [Disabled] [Standard] [Disabled]	User = you enter parameters of hard-dis drive installed at thi connection. Auto = autotypes hard-disk drive installed here. CD-ROM = a CD-ROM driv is installed here. ATAPI Removeable = removeable disk drive is installed here.

Figure 127: 815E (ETX) - IDE channel 1 master

BIOS setting	Meaning	Setting options	Effect
Туре	The type of drive connected to the secondary master is configured here.	Auto	Automatic recognition of the drive and setup of appropriate values.
		User	Manual setup of the drive (number of cylinders, heads, and sectors).
		Other ATAPI	Use this option for IDE disk drives that are not mentioned here.
		CD-ROM	CD-ROM = CD-ROM drive
		ATAPI removable	The removable media drive is treated as a hard drive or floppy drive.
		IDE removable	The IDE removable drive is treated as a hard drive.
Multi-sector transfer	This option determines the number of	Disabled	Disables this function.
	sectors per block. Only possible when manually setting up the drive.	2, 4, 8 or 16 sectors	Number of sectors per block.
LBA mode control		Disabled	Disables this function.
	addressing for IDE. This function enables support of drives larger than 540 MB. Only possible when manually setting up the drive.	Enabled	Enables this function.

Table 175: 815E (ETX) - IDE channel 1 master - setting options

BIOS setting	Meaning	Setting options	Effect
32-bit I/O	This function enables 32-bit data transfer.	Disabled	Disables this function.
		Enabled	Enables this function.
Transfer mode	The communication path between the	Default	Default setting
	secondary master drive and the system memory is defined here. Only possible when manually setting up the drive.	Fast PIO 1 - Fast PIO 4 / DMA2	Manual configuration of PIO mode.
Ultra DMA mode	The data transfer rate to and from the	Disabled	Disables this function. Do not use UDMA mode.
	secondary master drive is defined here. The DMA mode must be activated in the Windows device manager in order to guarantee maximum performance. Only possible when manually setting up the drive.	Mode 0 - Mode 5	Manual setting option for UDMA mode.
SMART monitoring	Indicates whether the secondary master	Disabled	No drive support, and function is deactivated.
	drive supports SMART technology.	Enabled	Drive support present, and function is activated.

Table 175: 815E (ETX) - IDE channel 1 master - setting options (cont.)

# **IDE channel 1 slave**

IDE Channel 1	Slave [None]	Item Specific Help
Type: Multi-Sector Transfers: LBA Mode Control: 32 Bit I/O: Transfer Mode: Ultra DMA Mode: SMART Monitoring:	[Disabled] [Standard] [Disabled]	User = you enter parameters of hard-dis drive installed at thi connection. Auto = autotypes hard-disk drive installed here. CD-ROM = a CD-ROM driv is installed here. ATAPI Removeable = removeable disk drive is installed here.

# Figure 128: 815E (ETX) - IDE channel 1 slave

BIOS setting	Meaning	Setting options	Effect
Туре	The type of drive connected to the secondary slave is configured here.	Auto	Automatic recognition of the drive and setup of appropriate values.
		User	Manual setup of the drive (number of cylinders, heads, and sectors).
		Other ATAPI	Use this option for IDE disk drives that are not mentioned here.
		CD-ROM	CD-ROM = CD-ROM drive
		ATAPI removable	The removable media drive is treated as a hard drive or floppy drive.
		IDE removable	The IDE removable drive is treated as a hard drive.
Multi-sector transfer	This option determines the number of	Disabled	Disables this function.
	sectors per block. Only possible when manually setting up the drive.	2, 4, 8 or 16 sectors	Number of sectors per block.
LBA mode control	This option activates the logical block	Disabled	Disables this function.
	addressing for IDE. This function enables support of drives larger than 540 MB. Only possible when manually setting up the drive.	Enabled	Enables this function.

Table 176: 815E (ETX) - IDE channel 1 slave - setting options

BIOS setting	Meaning	Setting options	Effect
32-bit I/O	This function enables 32-bit data transfer.	Disabled	Disables this function.
		Enabled	Enables this function.
Transfer mode	The communication path between the	Default	Default setting
	secondary slave drive and the system memory is defined here. Only possible when manually setting up the drive.	Fast PIO 1 - Fast PIO 4 / DMA2	Manual configuration of PIO mode.
Ultra DMA mode	The data transfer rate to and from the	Disabled	Disables this function. Do not use UDMA mode.
	secondary slave is defined here. The DMA mode must be activated in the Windows device manager in order to guarantee maximum performance. Only possible when manually setting up the drive.	Mode 0 - Mode 5	Manual setting option for UDMA mode.
SMART monitoring	Indicates whether the secondary slave	Disabled	No drive support, and function is deactivated.
	drive supports SMART technology.	Enabled	Drive support present, and function is activated.

Table 176: 815E (ETX) - IDE channel 1 slave - setting options (cont.)

# 1.1.5 Advanced

Main	Advanced	Security	Power	Boot	Exit
	Setup	Warning			Item Specific Help
<pre>values Advance PCI/PNP Memory I/0 Dev</pre>	items on thi may cause you d Chipset/Gra Configuratic Cache ice Configura	r system to r phics Contro n	malfunctior	1.	Select options for Advanced Chipset and Graphics features.
CPU Boa Miscell	d Features rd Monitor aneous rd/Panel Feat	ures			

# Figure 129: 815E (ETX) - main menu

BIOS setup menu	Meaning	Setting options	Effect
Advanced chipset/graphics control	Setup of advanced chipset and graphics functions.	Enter	Opens submenu see "Advanced chipset/graphics control" on page 283.
PCI/PNP configuration	Configures PCI devices.	Enter	Opens submenu see "PCI/PNP configuration" on page 285.
Memory cache	Configuration of the memory cache resources.	Enter	Opens submenu see "Memory cache" on page 291.
I/O device configuration	Configuration of the I/O devices.	Enter	Opens submenu see "I/O device configuration" on page 293.
Keyboard features	Configuration of the keyboard options.	Enter	Opens submenu see "Keyboard features" on page 296.
CPU board monitor	Displays the current voltages and temperature of the processor in use.	Enter	Opens submenu see "CPU board monitor" on page 297.
Miscellaneous	Configuration of various BIOS settings (summary screen, halt on errors, etc.).	Enter	Opens submenu see "Miscellaneous" on page 298.
Baseboard/panel features	Display of device specific information and setup of device specific values.	Enter	Opens submenu see "Baseboard/panel features" on page 299.

Table 177: 815E (ETX) - main menu - setting options

# Advanced chipset/graphics control

	PhoenixBIOS Setup Uti	ility R12
Advanced		
Advanced Chipset/G	raphics Control	Item Specific Help
Graphics Engine: Graphics Memory Size: Assign IRQ to VGA: Internal Graphics API F	[ 1MB] [Enabled]	Select 'Auto' or one of the predefined LCDs: VGA = 640 x 480 1x18 SVGA= 800 x 600 1x18 XGA = 1024x 768 1x18 XGA2= 1024x 768 2x18 SXGA= 1280x1024 2x18 or [Disabled] to disable the onboard video controller.

# Figure 130: 815E (ETX) - advanced chipset/graphics control

BIOS setting	Meaning	Setting options	Effect
Graphics engine	Settings can be made for the onboard video controller.	Auto	Automatic setting of the resolution (using a read- out of the connected panel's EDID data).
		VGA, SVGA, XGA, XGA2, SXGA	VGA = 640 x 480 resolution SVGA = 800 x 600 resolution XGA = 1024 x 768 resolution XGA2 = 1024 x 768 resolution SXGA = 1280 x 1024 resolution
		Disabled	Important!
			The onboard video must be activated to make video output possible. Deactivate only for use of an external PCI graphics card.
Graphics memory size	Reserves a memory location in the RAM for the onboard graphics controller, into which the memory access will be directed.	1 MB	1 MB main memory is reserved for the onboard video controller.
		512kB	512 k main memory is reserved for the onboard video controller.
Assign IRQ to VGA	This is where an IRQ is reserved and	Enabled	Enables this function.
	automatically assigned for the CPU board's onboard graphics.	Disabled	Disables this function.

Table 178: 815E (ETX) - advanced chipset/graphics control - setting options

BIOS setting	Meaning	Setting options	Effect
Internal graphics API Rev	Displays the internal graphics API (Application Programmer Interface) version number.	None	

Table 178: 815E (ETX) - advanced chipset/graphics control - setting options

# **PCI/PNP** configuration

	PCI/PNP Configuratio	n	Item Specific Help
PNP OS in:	stalled:	[Yes]	Select the operating
Reset Cont	figuration Data:	[No]	system installed
Secured Se	etup Configurations	[Yes]	on your system which you will use most
▶ PCI Device	e, Slot #1		commonly.
▶ PCI Device			
▶ PCI Device	· · · · · · · · · · · · · · · · · · ·		Note: An incorrect
▶ PCI Device	e, Slot #4		setting can cause some operating
PCI IRQ 1:	ine 1:	[Auto Select	] systems to display
PCI IRQ 1:		-	] unexpected behavior
PCI IRQ 1:		[Auto Select	-
PCI IRQ 1:		[Auto Select	-
	AN IRQ line:	[Auto Select	-
Onboard US	SB EHCI IRQ line:	[Auto Select	1
Default Pr	rimary Video Adapter:	[PCI]	
Assign IR	2 to SMB:	[Enabled]	

# Figure 131: 815E (ETX) - PCI/PNP configuration

BIOS setting	Meaning	Setting options	Effect
PNP OS installed	If the operating system is plug & play capable, then this option informs BIOS that the operating system will handle the distribution of resources in the future.	Yes	The ISA PnP resources are not assigned. The resource assignment sequence is as follows: 1. Motherboard devices 2. PCI devices
		No	The resource assignment sequence is as follows: 1. Motherboard devices 2. ISA PnP devices 3. PCI devices
Reset configuration data	During booting, the assigned resources are stored in Flash (ESCD).	Yes	When the system is reset after leaving the BIOS setup, all ECSD entries (extended system configuration data) are deleted.
		No	Disables this function. Resources are not reset.
Secured setup configuration	This option protects the setup configuration from interference from a	Yes	Prevents a PnP operating system from changing system settings.
	PnP operating system.	No	Disables this function. Changes are allowed.

Table 179: 815E (ETX) - PCI/PNP configuration - setting options

BIOS setting	Meaning	Setting options	Effect
PCI device, slot #1	Advanced configuration of the PCI slot number 1.	Enter	Opens submenu See "PCI device, slot #1" on page 287
PCI device, slot #2	Advanced configuration of the PCI slot number 2.	Enter	Opens submenu See "PCI device, slot #2" on page 288
PCI device, slot #3	Advanced configuration of the PCI slot number 3.	Enter	Opens submenu See "PCI device, slot #3" on page 289
PCI device, slot #4	Advanced configuration of the PCI slot number 4.	Enter	Opens submenu See "PCI device, slot #4" on page 290
PCI IRQ line 1	Under this option, the external PCI interrupt 1 is assigned to an ISA interrupt.	Auto-select	The interrupt is automatically assigned according to the Plug & Play guidelines.
		Disabled	Disables this function. No assignment.
		3, 4, 5, 7, 8, 9, 10, 11, 12, 14, 15	Manual configuration of the IRQ.
PCI IRQ line 2	Under this option, the external PCI interrupt 2 is assigned to an ISA interrupt.	Auto-select	The interrupt is automatically assigned according to the Plug & Play guidelines.
		Disabled	Disables this function. No assignment.
		3, 4, 5, 7, 8, 9, 10, 11, 12, 14, 15	Manual configuration of the IRQ.
PCI IRQ line 3	Under this option, the external PCI interrupt 3 is assigned to an ISA interrupt.	Auto-select	The interrupt is automatically assigned according to the Plug & Play guidelines.
		Disabled	Disables this function. No assignment.
		3, 4, 5, 7, 8, 9, 10, 11, 12, 14, 15	Manual configuration of the IRQ.
PCI IRQ line 4	Under this option, the external PCI interrupt 4 is assigned to an ISA interrupt.	Auto-select	The interrupt is automatically assigned according to the Plug & Play guidelines.
		Disabled	Disables this function. No assignment.
		3, 4, 5, 7, 8, 9, 10, 11, 12, 14, 15	Manual configuration of the IRQ.
Onboard LAN IRQ line	Under this option, the onboard LAN interrupt is assigned to an ISA interrupt.	Auto-select	The interrupt is automatically assigned according to the Plug & Play guidelines.
		Disabled	Disables this function. No assignment.
		3, 4, 5, 7, 8, 9, 10, 11, 12, 14, 15	Manual configuration of the IRQ.
Onboard USB EHCI IRQ line	Under this option, the USB EHCI interrupt is assigned to an ISA interrupt.	Auto-select	The interrupt is automatically assigned according to the Plug & Play guidelines.
		Disabled	Disables this function. No assignment.
		3, 4, 5, 7, 8, 9, 10, 11, 12, 14, 15	Manual configuration of the IRQ.
Default primary video adapter	This option sets the default graphics card (either an existing AGP or the PCI	PCI	A PCI graphics card is set as the default display device.
	graphics card).	AGP	An AGP graphics card is set as the default display device.
Assign IRQ to SMB	Use this function to set whether or not the	Enabled	Automatic assignment of a PCI interrupt.
	SM (System Management) bus controller is assigned a PCI interrupt.	Disabled	No assignment of an interrupt.

Table 179: 815E (ETX) - PCI/PNP configuration - setting options (cont.)

# PCI device, slot #1

Г

PhoenixBIOS Setup Util	ity R12
Slot #1	Item Specific Help
bled] bled] ult]	Initialize device expansion ROM
em a (t. Change Value	s F9 Setup Defaults
om -/+	Change Value

Figure 132: 815E (ETX) - PCI device, slot #1

BIOS setting	Meaning	Setting options	Effect
ROM scan option	Setting for the initialization of a device's ROM.	Enabled	Enables this function.
		Disabled	Disables this function.
Enable master	Sets the PCI device to be treated as the PCI bus master. Not all PCI devices can function as PCI bus master! Check device description.	Enabled	Enables this function.
		Disabled	Disables this function.
Latency timer	This option controls how long one card	Default	Default setting. Standard.
	can continue to use the PCI bus master after another PCI card has requested access.	0020h, 0040h, 0060h, 0080h, 00A0h, 00C0h, 00E0h	Manually setting the value.

Table 180: 815E (ETX) - PCI device, slot #1 - setting options

# PCI device, slot #2

1BR1		Phoeni	xBIOS Setu	o Utili	ty R12
	Advanced				
	PCI D	evice, Slot	#2		Item Specific Help
Enabl	on ROM Scan: Le Master: ncy Timer:	[Enabled]			Initialize device expansion ROM
F1 F					F9 Setup Defaults

Figure 133: 815E (ETX) - PCI device, slot #2

BIOS setting	Meaning	Setting options	Effect
ROM scan option	Setting for the initialization of a device's	Enabled	Enables this function.
	ROM.	Disabled	Disables this function.
Enable master	Sets the PCI device to be treated as the PCI bus master. Not all PCI devices can function as PCI bus master! Check device	Enabled	Enables this function.
	description.	Disabled	Disables this function.
Latency timer	This option controls how long one card	Default	Default setting. Standard.
	can continue to use the PCI bus master after another PCI card has requested access.	0020h, 0040h, 0060h, 0080h, 00A0h, 00C0h, 00E0h	Manually setting the value.

Table 181: 815E (ETX) - PCI device, slot #2 - setting options

# PCI device, slot #3

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	Inceningio	S Setup Utili	ty R12
Advanced			
PCI	Device, Slot #3		Item Specific Help
Option ROM Scan: Enable Master: Latency Timer:	[Enabled]		Initialize device expansion ROM

Figure 134: 815E (ETX) - PCI device, slot #3

BIOS setting	Meaning	Setting options	Effect
ROM scan option	Setting for the initialization of a device's	Enabled	Enables this function.
	ROM.	Disabled	Disables this function.
Enable master	Sets the PCI device to be treated as the PCI bus master. Not all PCI devices can function as PCI bus master! Check device	Enabled	Enables this function.
	description.	Disabled	Disables this function.
Latency timer	This option controls how long one card	Default	Default setting. Standard.
	can continue to use the PCI bus master after another PCI card has requested access.	0020h, 0040h, 0060h, 0080h, 00A0h, 00C0h, 00E0h	Manually setting the value.

Table 182: 815E (ETX) - PCI device, slot #3 - setting options

# PCI device, slot #4

1BR1	PhoenixBIOS	Setup Utility	R12
Advance	d		
PCI	Device, Slot #4	Item :	Specific Help
Option ROM Scan Enable Master: Latency Timer:	[Enabled]	Initial: expansio	lze device on ROM
F1 Help † S		nange Values F9	

Figure 135: 815E (ETX) - PCI device, slot #4

BIOS setting	Meaning	Setting options	Effect
ROM scan option	Setting for the initialization of a device's	Enabled	Enables this function.
	ROM.	Disabled	Disables this function.
Enable master	Sets the PCI device to be treated as the PCI bus master. Not all PCI devices can function as PCI bus master! Check device	Enabled	Enables this function.
	description.	Disabled	Disables this function.
Latency timer	This option controls how long one card	Default	Default setting. Standard.
	can continue to use the PCI bus master after another PCI card has requested access.	0020h, 0040h, 0060h, 0080h, 00A0h, 00C0h, 00E0h	Manually setting the value.

Table 183: 815E (ETX) - PCI device, slot #4 - setting options

### Memory cache

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	PhoenixBIOS Setup Utilit	y R1
Advanced		
Memor	Item Specific Help	
Memory Cache: Cache System BIOS area Cache Video BIOS area Cache Extended Memory Cache D400 - D3FF: Cache D40D - D7FF: Cache D500 - D8FF: Cache D500 - DFFF: Cache E000 - E3FF: Cache E400 - E7FF:	[Write Protect] rea: [Write Back] [Disabled] [Disabled] [Disabled] [Disabled] [Disabled]	Sets the state of th memory cache.

# Figure 136: 815E (ETX) - memory cache

BIOS setting	Meaning	Setting options	Effect
Memory cache	Enable/ disable utilization of the L2 cache.	Enabled	Enables this function.
		Disabled	Disables this function.
Cache system BIOS	Set whether or not the system BIOS	Write protect	System BIOS is mapped in the cache.
area	should be buffered.	Uncached	System BIOS is not mapped in the cache.
Cache video BIOS area	Set whether or not the video BIOS should be buffered.	Write protect	Video BIOS is mapped in the cache.
		Uncached	Video BIOS is not mapped in the cache.
Cache extended	Configure how the memory content of the	Uncached	No mapping.
memory area	system memory above 1MB should be mapped.	Write through	Memory content is simultaneously mapped in the cache and written to the main memory.
		Write protect	Memory content is mapped in the cache.
		Write back	Memory content is mapped only when necessary.

Table 184: 815E (ETX) - memory cache - setting options

BIOS setting	Meaning	Setting options	Effect
Cache D000 - D3FF	Configure how the memory content of	Disabled	No mapping.
	D000-D3FF should be mapped.	Write through	Memory content is simultaneously mapped in the cache and written to the main memory.
		Write protect	Memory content is mapped in the cache.
		Write back	Memory content is mapped only when necessary.
Cache D400 - D7FF	Configure how the memory content of	Disabled	No mapping.
	D400-D7FF should be mapped.	Write through	Memory content is simultaneously mapped in the cache and written to the main memory.
		Write protect	Memory content is mapped in the cache.
		Write back	Memory content is mapped only when necessary.
Cache D800 - DBFF	Configure how the memory content of	Disabled	No mapping.
	D800-DBFF should be mapped.	Write through	Memory content is simultaneously mapped in the cache and written to the main memory.
		Write protect	Memory content is mapped in the cache.
		Write back	Memory content is mapped only when necessary.
Cache DC00 - DFFF	Configure how the memory content of DC00-DFFF should be mapped.	Disabled	No mapping.
		Write through	Memory content is simultaneously mapped in the cache and written to the main memory.
		Write protect	Memory content is mapped in the cache.
		Write back	Memory content is mapped only when necessary.
Cache E000 - E3FF	Configure how the memory content of	Disabled	No mapping.
	E000-E3FF should be mapped.	Write through	Memory content is simultaneously mapped in the cache and written to the main memory.
		Write protect	Memory content is mapped in the cache.
		Write back	Memory content is mapped only when necessary.
Cache E400 - E7FF	Configure how the memory content of	Disabled	No mapping.
	E400-E7FF should be mapped.	Write through	Memory content is simultaneously mapped in the cache and written to the main memory.
		Write protect	Memory content is mapped in the cache.
		Write back	Memory content is mapped only when necessary.

Table 184: 815E (ETX) - memory cache - setting options (cont.)

# I/O device configuration

Advanced		
I/O Device Configu	ration	Item Specific Help
Onboard LAN controller: Onboard LAN PXE ROM: Serial port A:	[Enabled] [Enabled] [Enabled] [Enabled] [Enabled] [Enabled] [Disabled] [Enabled]	Enable the integrated local bus IDE adapted
Interrupt:	[3F8] [IRQ 4]	
÷	[Enabled]	
Mode:	[Normal]	
Base I/O address:	[2F8]	
-	[IRQ 3] [Enabled]	
Base I/O address:	[378]	
base 1/0 address.	[378]	

# Figure 137: 815E (ETX) - I/O device configuration

BIOS setting	Meaning	Setting options	Effect
Local bus IDE adapter	Enable or disable one or both of the PCI IDE controllers (primary and	Disabled	Deactivates both PCI IDE controllers (primary and secondary).
	secondary).	Primary	Activates the primary IDE controller only.
		Secondary	Activates the secondary IDE controller only.
		Both	Activates both PCI IDE controllers (primary and secondary).
Primary IDE	Setup the data transfer rate for a device	Disabled	The maximum data transfer rate is UDMA33.
UDMA66/100	connected to the primary IDE channel. This option is only available when a primary IDE drive is connected.	Enabled	The maximum data transfer rate is UDMA66 or higher.
Secondary IDE	Setup the data transfer rate for a device	Disabled	The maximum data transfer rate is UDMA33.
UDMA66/100	connected to the secondary IDE channel. This option is only available when a secondary IDE drive is connected.	Enabled	The maximum data transfer rate is UDMA66.

Table 185: 815E (ETX) - I/O device configuration - setting options

BIOS setting	Meaning	Setting options	Effect
USB UHCI host	Configuration of USB UHCI controller 1	Disabled	Deactivates the USB support.
controller 1	for USB port 0 und 1.	Enabled	Activates the USB support.
USB UHCI host	Configuration of the USB UHCI controller	Disabled	Deactivates the USB support.
controller 2	1 for USB port 2 and 3. Can only be configured if the USB UHCI controller 1 is activated.	Enabled	Activates the USB support.
USB UHCI host controller	Configuration of the USB EHCI controller. Can only be configured if the USB UHCI controller 1 is activated.	Disabled	Deactivates the USB support.
		Enabled	When enabled, the USB 2.0 support is activated as soon as a USB 2.0 device is connected to the interface.
Legacy USB support	Here IRQs are assigned to the USB	Disabled	No IRQ assigned.
	connections.		It is not possible to boot from a USB device (USB stick, USB floppy, USB CD ROM, etc.)! However, a connected USB keyboard can be used to access and configure the BIOS setup, boot menu or optional RAID boot menu. USB devices will not function after completing the BIOS POST routine. USB devices only work after starting the operating system with USB support (e.g. Windows XP). MS-DOS does not support the use of USB devices.
		Enabled	IRQ assigned.
			Booting from USB devices is now possible. Supported USB devices work with MS-DOS (e.g. USB keyboard, etc).
AC97 audio	For turning the AC97 audio controller on	Disabled	AC97 sound is deactivated.
controller	and off.	Enabled	AC97 sound is activated.
Onboard LAN controller	For turning the ICH4 on-board LAN controller (for ETH1) on and off.	Disabled	Deactivates the LAN controller or the ETH1 interface.
		Enabled	Activates the LAN controller or the ETH1 interface.
Onboard LAN PXE	For turning the remote boot BIOS	Disabled	Disables this function.
ROM	extension for the onboard LAN controller (ETH1) on and off.	Enabled	Enables this function.
Serial port A	For the configuration of serial port A	Disabled	Port A deactivated.
	(COM1).	Enabled	Port A activated. The base I/O addresses and the interrupt must then be configured manually.
		Auto	Either BIOS or the operating system configures the port automatically.
Base I/O address	Selection of the base I/O address for port A. A yellow star indicates a conflict with another device.	3F8, 2F8, 3E8, 2E8	Base I/O address is manually assigned.
Interrupt	Selection of the interrupt for port A. A yellow star indicates a conflict with another device.	IRQ 3, IRQ 4	Manual assignment of the interrupt.

Table 185: 815E (ETX) - I/O device configuration - setting options (cont.)

BIOS setting	Meaning	Setting options	Effect
Serial port B	For the configuration of serial port B (COM2).	Disabled	Port B deactivated.
		Enabled	Port A activated. The base I/O addresses and the interrupt must then be configured manually.
		Auto	Either BIOS or the operating system configures the port automatically.
Mode	This option is for setting the serial port B	Normal	Serial port B is used as a standard interface.
	as either a standard interface or as an infrared interface.	IR	The serial interface is used as an infrared interface, and allows data transfers up to 115 kBit/s.
Base I/O address	Selection of the base I/O address for port B. A yellow star indicates a conflict with another device.	3F8, 2F8, 3E8, 2E8	Selected base I/O address is manually assigned.
Interrupt	Selection of the interrupt for port B. A yellow star indicates a conflict with another device.	IRQ 3, IRQ 4	Selected interrupt is manually assigned.
Parallel port	For configuring the hardware security key (dongle), which accessed internally through the parallel interface.	Disabled	Deactivates the port.
		Enabled	Activates the port. The base I/O address must then be set.
		Auto	First BIOS and then the operating system configure the port automatically.
Base I/O address	Selection of the base I/O address for the parallel port.	378, 278, 3BC	Base I/O address is manually assigned.

Table 185: 815E (ETX) - I/O device configuration - setting options (cont.)

# **Keyboard features**

Keyboard Features Item Specific Help		enixBIOS Setup Utility	7 R123
NumLock:       [On]       Selects Power-on stat         Key Clck:       [Disabled]       for NumLock         Keyboard auto-repeat rate:       [30/sec]       Selects Power-on stat	Advanced		
Key Clck:     [Disabled]     for NumLock       Keyboard auto-repeat rate:     [30/sec]	Keyboard Feat	ures	Item Specific Help
	Key Clck: Keyboard auto-repeat rate:	[Disabled] [30/sec]	Selects Power-on state for NumLock

# Figure 138: 815E (ETX) - keyboard features

BIOS setting	Meaning	Setting options	Effect
NumLock	This option sets the status	On	Numeric keypad is activated.
	of the numeric keypad when the the system is booted.	Off	Only the cursor functions of the numerical keypad are activated.
		Auto	Numeric keypad is activated, if present.
Key click	Using this option, the clicking of the keys	Disabled	Disables this function.
	can be turned on or off.	Enabled	Enables this function.
Keyboard auto- repeat rate	For setting the speed of repetition when a key is held down.	30/sec, 26.7/sec, 21.8/sec, 18.5/sec, 13.3/sec, 10/sec, 6/sec, 2/sec	Settings from 2 to 30 characters per second.
Keyboard auto- repeat delay	For setting the amount of delay after the key is pressed before the auto-repeat begins.	1/4 sec, 1/2 sec, 3/4 sec, 1 sec	Setting of the desired delay.

Table 186: 815E (ETX) - keyboard features - setting options

# **CPU board monitor**

1BR1	PhoenixBIOS Setup Uti	lity R12
Advanc	ed	
CPU	Board Monitor	Item Specific Help
VCC 3.3V Voltage CPU Core Voltage 5Vsb Voltage Battery Voltage CPU Temperature	= 1.10V = 4.87V	All items on this menu cannot be modified in user mode, If any items require changes, please consult your system Supervisor.
F1 Help <sup>↑↓</sup> Se	elect Item -/+ Change Value	es F9 Setup Defaults

### Figure 139: 815E (ETX) - CPU board monitor

BIOS setting	Meaning	Setting options	Effect
VCC 3.3V voltage	Displays the current voltage of the 3.3 volt supply (in volts).	None	
CPU core voltage	Displays the processor's core voltage (in volts).	None	
5Vsb voltage	Displays the 5 V standby voltage (in volts).	None	
Battery voltage	Displays the battery voltage (in volts).	None	
CPU temperature	Displays the processor's temperature (in degrees Celsius and Fahrenheit).	None	

Table 187: 815E (ETX) - CPU board monitor - setting options

#### **Miscellaneous**

Advanced         Miscellaneous       Item Specific Help         Summary screen:       [Enabled]         QuickBoot Mode:       [Enabled]         Extended Memory Testing:       [Just zero it]         Dark Boot:       [Disabled]         Halt On Erros:       [Yes]         PS/2 Mouse:       [Disabled]         Large Disk Access Mode:       [DOS]	.BR1	PhoenixBIOS S	etup Utility	R12
Summary screen:     [Enabled]     Display system       QuickBoot Mode:     [Enabled]     configuration on boot       Extended Memory Testing:     [Just zero it]     Display system       Dark Boot:     [Disabled]       Halt On Erros:     [Yes]       PS/2 Mouse:     [Disabled]	Advand	d		
QuickBoot Mode:[Enabled]configuration on bootExtended Memory Testing:[Just zero it]Dark Boot:[Disabled]Halt On Erros:[Yes]PS/2 Mouse:[Disabled]	Μ	scellaneous		Item Specific Help
	QuickBoot Mode: Extended Memory Dark Boot: Halt On Erros: PS/2 Mouse:	[Enabled] Testing: [Just zer [Disabled [Yes] [Disabled	o it] ]	

# Figure 140: 815E (ETX) - miscellaneous

BIOS setting	Meaning	Setting options	Effect
Summary screen	Set whether or not the system summary	Enabled	Enables this function.
	screen should open when the system is started (see figure 123 "815E (ETX) - BIOS diagnostic screen" on page 271).	Disabled	Disables this function.
QuickBoot mode	Speeds up the booting process by	Enabled	Enables this function.
	skipping several tests.	Disabled	Disables this function.
Extended memory	This function determines the method by	Just zero it	The main memory is quickly tested.
testing	which the main memory over 1 MB is tested.	None	The main memory is not tested at all.
		Normal	This option is only available when the function "QuickBoot Mode" has been set to "disabled". The main memory is tested more slowly than with "Just zero It".
Dark boot	figure 122 "815E (ETX) - BIOS diagnostic		Enables this function. The diagnostics screen is displayed.
	screen" on page 270) should be displayed when the system is started.	Disabled	Disables this function. The diagnostics screen is not displayed.

Table 188: 815E (ETX) - miscellaneous - setting options

BIOS setting	Meaning	Setting options	Effect
Halt on errors	This option sets whether the system should pause the Power On Self Test	Yes	The system pauses. The system pauses every time an error is encountered.
	(POST) when it encounters an error.	No	The system does not pause. All errors are ignored.
PS/2 mouse	Sets whether the PS/2 mouse port should	Disabled	Deactivates the port.
	be activated.	Enabled	Activates the port. The IRQ12 is reserved, and is not available for other components.
Large disk access mode	This option is intended for hard discs with more than 1024 cylinders, 16 heads, and	Other	For non-compatible access (e.g. Novell, SCO Unix.)
	more than 63 sectors per track. Setting options: DOS	DOS	For MS DOS compatible access.

Table 188: 815E (ETX) - miscellaneous - setting options (cont.)

# Baseboard/panel features

1BR1	PhoenixBIOS Setup Utili	ty R12
Advanced		
Baseboa	rd/Panel Features	Item Specific Help
▶ Panel Control		
Baseboard Monitor		
Legacy Devices		
Versions		
	R123	
MTCX PX32:		
MTCX FPGA:	V1.19	
Optimized ID:	0000010Ь	
	00001BB7h	
Compatibility ID:	0000h	
Serial Number:	70950173619	
Product Name:	5PC600.SX02-01	
User Serial ID:	FFFFFFFFh	
		1
El Help ti Sel	ect Item -/+ Change Values	F9 Setup Defaults

Figure 141: 815E (ETX) - baseboard / panel features
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BIOS setting	Meaning	Setting options	Effect
Panel control	For special setup of connected panels (display units).	Enter	Opens submenu See "Panel control" on page 301
Baseboard monitor	Display of various temperatures and fan speeds.	Enter	Opens submenu See "Baseboard monitor" on page 302

Table 189: 815E (ETX) - baseboard / panel features - setting options

BIOS setting	Meaning	Setting options	Effect
Legacy devices		Enter	Opens submenu See "Legacy devices" on page 303
BIOS	Displays the BIOS version.	None	
MTCX PX32	Displays the MTCX PX32 firmware version.	None	
MTCX FPGA	Displays the MTCX FPGA firmware version.	None	
Optimized ID	Displays the DIP switch setting of the configuration switch.	None	
Device ID	Displays the hexadecimal value of the hardware device ID.	None	
Compatibility ID	Displays the version of the device within the same B&R device code. This ID is needed for Automation Runtime.	None	
Serial number	Displays the B&R serial number.	None	
Product name	Displays the B&R model number.	None	
User serial ID	Displays the hexadecimal value of the user serial ID number. This number can only be changed with "control center", available from B&R.	None	

Table 189: 815E (ETX) - baseboard / panel features - setting options

# Panel control

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		Utility R1
Advanced		
Panel	Control	Item Specific Help
Select Panel Number: Version: Brightness: Temperature: Fan Speed: Keys/Leds:	V1.09 [100%] 41°C/105°F 00 RPM	<pre>Panel 0-14 = Panels connected to Automation Panel Link or Monitor/ Panel connector. Panel 15 = Panel connected on Panel PC Link. Note: DVI and PPC Link will show no valid values. On PPC Link only the brightness option will work.</pre>

# Figure 142: 815E (ETX) - panel control

BIOS setting	Meaning	Setting options	Effect
Select panel number	Selection of the panel number for which the values should be read out and/or changed.	0 15	Selection of panel 0 15. Panel 15 is specifically intended for panel PC 700 systems.
Version	Displays the firmware version of the SDLR controller.	None	
Brightness	For setting the brightness of the selected panel.	0%, 25%, 50%, 75%, 100%	For setting the brightness (in %) of the selected panel. Changes take effect after saving and restarting the system (e.g. by pressing <f10>).</f10>
Temperature	Displays the selected panel's temperature (in degrees Celsius and Fahrenheit).	None	
Fan speed	Displays fan speed for the selected panel.	None	
Keys/LEDs	Displays the available keys and LEDs on the selected panel.	None	

Table 190: 815E (ETX) - panel control - setting options

# **Baseboard monitor**

1BR1	PhoenixBIOS Setup U	Jtility R12
Advanc	ed	
Ba	seboard Monitor	Item Specific Help
	42°C/108°F	All items on this menu
	34°C/93°F	cannot be modified in
	re 1: 00°C/32°F	user mode. If any
Slide-In Driv	re 2: 00°C/32°F	items require changes,
		please consult your
Fan Speeds		system Supervisor.
Case 1:	00 RPM	
Case 2:		
Case 3:	00 RPM	
Case 4:		
CPU:	00 RPM	
	alast Itam - (+ Change Va	alues F9 Setup Defaults
		Sub Menu F10 Save and Exit

### Figure 143: 815E (ETX) - baseboard monitor

BIOS setting	Meaning	Setting options	Effect
I/O	Displays the temperature in the I/O area in degrees Celsius and Fahrenheit.	None	
Power supply	Displays the temperature in the power supply area in degrees Celsius and Fahrenheit.	None	
Slide-in drive 1	Displays the temperature of the slide-in drive 25.40 mm degrees Celsius and Fahrenheit.	None	
Slide-in drive 2	Displays the temperature of the slide-in drive 2 in degrees Celsius and Fahrenheit.	None	
Case 1	Displays the fan speed of housing fan 1.	None	
Case 2	Displays the fan speed of housing fan 2.	None	
Case 3	Displays the fan speed of housing fan 3.	None	
Case 4	Displays the fan speed of housing fan 4.	None	
CPU	Displays the fan speed of the processor fan.	None	

Table 191: 815E (ETX) - baseboard monitor - setting options

# Legacy devices

Legacy I	Devices	Item Specific Help
COM C: Base I/O address: Interrupt: COM D: Base I/O address: Interrupt: COM E: Base I/O address: Interrupt: LPT: Base I/O address: CAN: Base I/O address: Interrupt:	IRQ 11] [Enabled] [238] [IRQ 7] [Enabled] [2E8] [IRQ 10] [Enabeld] [278] [Enabled]	Enable/Disable the internal COM port for touch. For detailed description see user manual.
2nd LAN controller:	[Enabled]	
LAN1 MAC address: LAN2 MAC address:		

# Figure 144: 815E (ETX) - legacy devices

BIOS setting	Meaning	Setting options	Effect
COM C	Settings for the internal serial interfaces in	Disabled	Deactivates the interface.
	the system. This setting activates the touch screen in panel PC 700 systems, and, using SDL transfer technology, also in Automation Panel 900 display units.	Enabled	Activates the interface.
Base I/O address	Selection of the base I/O address for the COM C port. A yellow star indicates a conflict with another device.	238, 2E8, 2F8, 328, 338, 3E8, 3F8	Selected base I/O address is assigned.
Interrupt	Selection of the interrupt for the COM C port. A yellow star indicates a conflict with another device.	IRQ 3, IRQ 4, IRQ 5, IRQ 10, IRQ 11, IRQ 12, IRQ 15	Selected interrupt is assigned.
COM D	Configuration of the COM D port for the serial interface of an automation panel link	Disabled	Deactivates the interface.
	slot. The interface is used to operate the touch screen on connected Automation Panel 900 units.	Enabled	Activates the interface.

Table 192: 815E (ETX) - legacy devices - setting options

BIOS setting	Meaning	Setting options	Effect
Base I/O address	Configuration of the base I/O address for the serial COM D port. A yellow star indicates a conflict with another device.	238, 2E8, 2F8, 328, 338, 3E8, 3F8	Selected base I/O address is assigned.
Interrupt	Selection of the interrupt for the COM D port. A yellow star indicates a conflict with another device.	IRQ 3, IRQ 4, IRQ 5, IRQ 10, IRQ 11, IRQ 12, IRQ 15	Selected interrupt is assigned.
COM E	Configuration of the optional COM E port	Disabled	Deactivates the interface.
	of a B&R add-on interface option (IF option).	Enabled	Activates the interface.
Base I/O address	Configuration of the base I/O address for the serial COM E port. A yellow star indicates a conflict with another device.	238, 2E8, 2F8, 328, 338, 3E8, 3F8	Selected base I/O address is assigned.
Interrupt	Selection of the interrupt for the COM E port. A yellow star indicates a conflict with another device.	IRQ 3, IRQ 4, IRQ 5, IRQ 10, IRQ 11, IRQ 12, IRQ 15	Selected interrupt is assigned.
LPT	This setting is specific to B&R and should	Disabled	Deactivates the interface.
	not be changed.	Enabled	Activates the interface.
Base I/O address	Configuration of the base I/O address for the optional LPT. A yellow star indicates a conflict with another device.	278, 378, 3BC	Selected base I/O address is assigned.
CAN	Configuration of the CAN port of a B&R	Disabled	Deactivates the interface.
	add-on CAN interface card (IF option).	Enabled	Activates the interface.
Base I/O address	384/385h	None	-
Interrupt	Selection of the interrupt for the CAN port.	IRQ 10	Selected interrupt is assigned.
		NMI	NMI interrupt is assigned.
2nd LAN controller	For turning the onboard LAN controller	Disabled	Deactivates the controller.
	(ETH2) on and off.	Enabled	Activates the controller.
LAN1 MAC address	Displays the MAC addresses for the ETH1 network controller.	-	
LAN2 MAC address	Displays the MAC addresses for the ETH2 network controller.	-	

Table 192: 815E (ETX) - legacy devices - setting options (cont.)

# 1.1.6 Security

Main	Advanced	Security	Power	Boot	Exit	
Supervi	sor Password	Is: Clear		It	cem Specifi	c Help
User Pa Set Sup	assword Is: Dervisor Passw Pr Password:	Clear		cont	ervisor Pas crols acces p utility.	s to th
Fixed of Virus of System	te access: disk boot sect check reminder backup remind rd on boot:	: [Disabl	] ed] ed]			

# Figure 145: 815E (ETX) - security menu

BIOS setting	Meaning	Setting options	Effect
Supervisor password is	Displays whether or not a supervisor password has been set.	None	Display set: A supervisor password has been set. Display clear: No supervisor password has been set.
User password is	Displays whether or not a user password has been set.	None	Display set: A user password has been set. Display clear: No user password has been set.
Set supervisor password	To enter/change a supervisor password. A supervisor password is necessary to edit all BIOS settings.	Enter maximum 7 alphanumeric characters - not case sensitive.	Press Enter and enter password two times. The password must be 7 alphanumeric characters or less. Needed to enter BIOS setup. To change the password, enter the old password once and then the new password twice.
Set user password	To enter/change a user password. A user password allows the user to edit only certain BIOS settings.	Enter maximum 7 alphanumeric characters - not case sensitive.	Press Enter and enter password two times. The password must be 7 alphanumeric characters or less. Needed to enter BIOS setup. To change the password, enter the old password once and then the new password twice.

Table 193: 815E (ETX) - security - setting options

BIOS setting	Meaning	Setting options	Effect
Diskette access	Access to the diskette drive is controlled here. Either or the supervisor or the user	Supervisor	Supervisor password is needed to access a diskette drive.
	has access to it. Does not work with USB diskette drives.	User	User password is needed to access a diskette drive.
Fixed disk boot	The boot sector of the primary hard drive	Normal	Write access allowed.
sector	can be write protected against viruses with this option.	Write protect	Boot sector is write protected.
Virus check	This function opens a reminder when the	Disabled	Disables this function.
reminder	system is started to scan for viruses.	Daily	A reminder appears every day when the system is started.
		Weekly	A reminder appears the first time the system is started after every Sunday.
		Monthly	A reminder appears the first time the system is started each month.
System backup	This function opens a reminder when the	Disabled	Disables this function.
reminder	system is started to create a system backup.	Daily	A reminder appears every day when the system is started.
		Weekly	A reminder appears the first time the system is started after every Sunday.
		Monthly	A reminder appears the first time the system is started each month.
Password at boot	This function requires a supervisor or user	Disabled	Disables this function.
	password when the system is started. Only possible when a supervisor or user password is enabled.	Enabled	Enables this function.

Table 193: 815E (ETX) - security - setting options (cont.)

### 1.1.7 Power

Main	Advanced	Security	Power	Boo	ot Exit	
Enable	ACPI	[Yes]			Item Specific	Help
<ul> <li>ACPI Co</li> <li>Thermal</li> </ul>	ontrol Management				En/Disable ACPI (Advance Config and Power Inter	uration
Standby Auto Hard Di	Savings: 7 Timeout: Suspend Timeo .sk Timeout: Timeout:	ut: [Off] [Disabled	]			
Resume	On Modem Ring On Time: Time:	[Off]	]			
Power E	supply: Button Functio Loss Control	-	-			

# Figure 146: 815E (ETX) - power menu

BIOS setting	Meaning	Setting options	Effect
Enable ACPI	This option turns the ACPI function (Advanced Configuration and Power Interface) on or off. This is an advanced	Yes	Enables this function.
	plug & play and power management functionality.	No	Disables this function.
ACPI control	Configuration of specific limits.	Enter	Opens submenu See "ACPI control" on page 309
Thermal management	Configuration of specific CPU limits.	Enter	Opens submenu See "Thermal management" on page 310
Power savings	This function determines if and how the	Disabled	Deactivates the power savings function.
	power save function is used.	Customized	Power management is configured by adjusting the individual settings.
		Maximum power Savings	Maximum power savings function.
		Maximum performance	Power savings function to maximize performance.

Table 194: 815E (ETX) - power - setting options

BIOS setting	Meaning	Setting options	Effect
Standby timeout	Set here when the system should enter standby mode. During standby, various devices and the display will be	Off	No standby.
	deactivated. This option only available when "power savings" is set to customized.	1, 2, 4, 8 minutes	Time in minutes until standby.
Auto suspend timeout	Set here when the system should enter suspend mode to save electricity. This option only available when "power	Off	No standby.
	savings" is set to customized.	5, 15, 20, 30, 40, 10, 60 minutes	Time in minutes until standby.
Hard disk timeout	Set here how long after the last access the	Disabled	Disables this function.
	hard disk should enter standby mode. This option only available when "power	10, 15, 30, 45 seconds	Time in seconds until standby.
	savings" is set to customized.	1, 2, 4, 6, 8, 10, 15 minutes	Time in minutes until standby.
Video timeout		Disabled	
Resume on modem	If an external modem is connected to a serial port and the telephone rings, the system starts up.	Off	Disables this function.
ring		On	Enables this function.
Resume on time	This function enables the system to start	Off	Disables this function.
	at the time set under "resume time".		Enables this function.
Resume time	Time setting for the option "resume on time" (when the system should start up).	[00:00:00]	Personal setting of the time in the format (hh:mm:ss).
Power supply	The type of power supply being used can be entered here.	ATX	An ATX compatible power supply is being used.
	be entered nere.		Since the APC620 contains an ATX power supply, ATX should be selected.
		AT	An AT compatible power supply is being used.
Power button	This option determines the function of the	Power off	Shuts down the system.
Function	power button.	Sleep	The system enters sleep mode.
Power loss control	This option determines how the system reacts to a power outage.	Stay off	The system does not turn back on. The system remains off until the power button is pressed.
		Power-on	The system turns back on.
		Last state	The system resumes the last state it was in before the power outage.

Table 194: 815E (ETX) - power - setting options (cont.)

# **ACPI control**

ACPI ControlItem Specific HelpActive Trip Point:[Disabled] [Disabled] [110°C]This value controls the temperature of the ACPI Active Trip Point - the point in which the OS will turn the CPU Fan on.APIC - IO APIC Mode:[Disabled]Native IDE Support:[Disabled]		Power	
Passive Cooling Trip Point: [Disabled]the temperature of the ACPI Active Trip Point - the pointAPIC - IO APIC Mode:[Disabled]in which the OS will turn the CPU Fan on.	ACPI Contr	ol	Item Specific Help
	Passive Cooling Trip Point Critical Trip Point APIC - IO APIC Mode:	: [Disabled] [110°C] [Disabled]	the temperature of the ACPI Active Trip Point - the point in which the OS will

# Figure 147: 815E (ETX) - ACPI control

BIOS setting	Meaning	Setting options	Effect
Active trip point	With this function, an optional CPU fan	Disabled	Disables this function.
	above the operating system can be set to turn on when the CPU reaches the set temperature.	40°C 100°C	Temperature setting for the active trip point. Can be set in 5 degree increments.
Passive cooling trip	With this function, a temperature can be	Disabled	Disables this function.
point	set at which the CPU automatically reduces its speed.	40°C 100°C	Temperature setting for the passive cooling trip point. Can be set in 5 degree increments.
Critical trip point	With this function, a temperature can be set at which the operating system automatically shuts itself down.	Disabled	Disables this function.
	Warning!	40°C 110°C	Temperature setting for the critical trip point. Can
	This function should never be deactivated, as this would allow the CPU to rise above the temperature specifications.		be set in 5 degree increments.

Table 195: 815E (ETX) - ACPI control - setting options

BIOS setting	Meaning	Setting options	Effect
APIC - I/O APIC	This option controls the functionality of the	Disabled	Deactivates the function
mode	advanced interrupt controller in the processor.	Enabled	Enables this function. The activation of this option is only effective if it takes place before the operating system (Windows XP) is activated. There are then 23 IRQs available.
Native IDE support	The native IDE support offers the possibility to make 4 hard disk controllers (2 x primary ATA for a total of 4 devices,	Disabled	Disables this function.
	and 2 x secondary ATA for another 2 devices) accessible through Windows XP.	Enabled	Enables this function.

Table 195: 815E (ETX) - ACPI control - setting options (cont.)

# **Thermal management**

	Power	-
Thermal Mana	igement	Item Specific Help
uto Thermal Throttling: Memperature: Mysteresis: CPU Performance:	[Disabled] [100°C] [5°C] [50%]	Reduces CPU speed to avoid overheating.

### Figure 148: 815E (ETX) - thermal management

BIOS setting	Meaning	Setting options	Effect
Auto thermal	Reduces the CPU speed when it exceeds	Enabled	Enables this function.
throttling	the limit set in the "temperature" option by the amount set in the "CPU performance" option.	Disabled	Disables this function.

Table 196: 815E (ETX) - thermal management

BIOS setting	Meaning	Setting options	Effect
Temperature	Temperature limit for the setting "auto thermal throttling".	75°C 110°C	Can be set in increments of 5°C.
Hysteresis	When auto thermal throttling has been activated and the temperature sinks by the number of degrees in this setting, the processor resumes 100% performance.	3°C 6°C	Can be set in increments of 1°C.
CPU performance	When the CPU reaches the temperature set in the "temperature" option, the CPU is throttled by the amount (%) set in this option.	13%, 25%, 50%, 75%	CPU performance throttled by amount selected, in percent.

Table 196: 815E (ETX) - thermal management (cont.)

# 1.1.8 Boot

Main Adva	anced Security	Power	Boot	Exit	
			It	em Specific	Help
Boot priority	v order				
1: IDE 0:					
2: IDE 1:			Keys	used to vie	wor
3: IDE CD:			conf	igure device	s:
4: USB FDC:			Up a	nd Down arro	ws
5: USB KEY:			sele	ct a device.	
6: USB CDRC	<b>M</b> :		<+>	and <-> move	s
7:			the	device up or	down
8:			<f></f>	and <r> spec</r>	ifies
Excluded from	a boot order:		the	device fixed	or
: IDE 2:			remo	veable.	
: IDE 3:				exclude or i	
: USB HDD:				device to bo	
: USB ZIP:				ft + 1> enab	
: USB LS12				bles a devic	
: PCI BEV:				4> Loads de	fault
: PCI SCSI			boot	sequence.	
: Bootable	Add-in Cards				

Figure 149: 815E (ETX) - boot menu

BIOS setting	Meaning	Setting options	Effect
1:         2:         3:         4:         5:         6:         7:         8:		IDE 0, IDE 1, IDE 2, IDE 3, IDE CD USB FDC, USB KEY USB CDROM USB HDD, USB ZIP USB LS120, PCI BEV, PCI SCSI, bootable add-in cards	Use the up arrow ↑ and down arrow ↓, to select a device. Then, use the <+> und <-> keys to change the boot priority of the drive. To add a device to the "boot priority order" list from the "excluded from boot order" list, use the <x> key. In the same way, the <x> key can move boot devices down out of the boot priority order. The keys 1 - 4 can load preset boot sequences.</x></x>

Table 197: 815E (ETX) - boot menu - setting options

# 1.1.9 Exit

LBR1		Phoenix	BIOS Setup 1	Utility		R12
Main	Advanced	Security	Power	Boot	Exit	
Exit S	aving Changes			I	tem Speci	fic Help
Load S	iscarding Cha atup Defaults d Changes hanges				t System S e your cha S.	
F1 He	lp †↓ Selec		Change Va		79 Setur 710 Save	

#### Figure 150: 815E (ETX) - exit menu

BIOS setting	Meaning	Setting options	Effect
Exit saving changes	BIOS setup is closed with this item. Changes made are saved in CMOS after confirmation, and the system is rebooted.	Yes / No	

Table 198: 815E (ETX) - exit menu - setting options

BIOS setting	Meaning	Setting options	Effect
Exit discarding changes	With this item you can close BIOS setup without saving the changes made. The system is then rebooted.	Yes / No	
Load setup defaults	This item loads the BIOS setup defaults, which are defined by the DIP switch settings. These settings are loaded for all BIOS configurations.	Yes / No	
Discard changes	Should unknown changes have been made and not yet saved, they can be discarded.	Yes / No	
Save changes	Settings are saved, and the system is not restarted.	Yes / No	

Table 198: 815E (ETX) - exit menu - setting options (cont.)

#### 1.1.10 Profileoverview

If the function "load setup defaults" is chosen in the main BIOS setup menu, or if exit is selected (or <F9> is pressed) in the individual setup screens, the following BIOS settings are the optimized values that will be used.

DIP switch position see Section 1.9 "Location of the DIP switch in APC620 system units" on page 457).

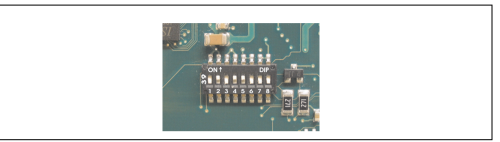


Figure 151: DIP switch on system unit

The first six DIP switches (1-6) are used to set the profiles. The rest (7,8) are reserved.

		DIP switch setting							
Number	Optimized for	1	2	3	4	5	6	7 <sup>1)</sup>	8 <sup>1)</sup>
Profile 0	Automation PC 620 system units 5PC600.SX01-00.	Off	Off	Off	Off	Off	Off	-	-
Profile 1	Reserved	On	Off	Off	Off	Off	Off	-	-
Profile 2	Automation PC 620 system units 5PC600.SX02-00, 5PC600.SX02-01, 5PC600.SX05-00 and 5PC600.SX05-01.	Off	On	Off	Off	Off	Off	-	-
Profile 3	Panel PC 700 system unit 5PC720.1043-00, 5PC720.1214-00, 5PC720.1505-00, 5PC720.1706-00, 5PC720.1906-00, 5PC781.1043-00, 5PC781.1505-00 and 5PC782.1043-00.	On	On	Off	Off	Off	Off	-	-
Profile 4	Panel PC 700 system unit 5PC720.1043-01, 5PC720.1214-01, 5PC720.1505-01 and 5PC720.1505-02.	Off	Off	On	Off	Off	Off	-	-

Table 199: 815E (ETX) - profile overview

1) Reserved.

The following pages provide an overview of the BIOS default settings for the different DIP switch configurations.

#### Personal settings

If changes have been made to the BIOS defaults, they can be entered in the following tables for backup ("My settings").

# Main

	Profile 0	Profile 1	Profile 2	Profile 3	Profile 4	Personal settings
System time					-	
System date	-	-	-	-	-	
SMART device monitoring	Enabled	Enabled	Enabled	Enabled	Enabled	
BIOS Date					-	
IDE channel 0 master						
Туре	Auto	Auto	Auto	Auto	Auto	
Multi-sector transfer					-	
LBA mode control						
32-bit I/O	Disabled	Disabled	Disabled	Disabled	Disabled	
Transfer mode	-	-	-	-	-	
Ultra DMA mode	-	-	-	-		
SMART monitoring	Disabled	Disabled	Disabled	Disabled	Disabled	
IDE channel 0 slave						
Туре	Auto	Auto	Auto	Auto	Auto	
Multi-sector transfer	-	-	-	-	-	
LBA mode control	-	-	-	-	-	
32-bit I/O	Disabled	Disabled	Disabled	Disabled	Disabled	
Transfer mode	-				-	
Ultra DMA mode	-	-	-	-	-	
SMART monitoring	Disabled	Disabled	Disabled	Disabled	Disabled	
IDE channel 1 master						
Туре	Auto	Auto	Auto	Auto	Auto	
Multi-sector transfer			-	-		
LBA mode control						
32-bit I/O	Disabled	Disabled	Disabled	Disabled	Disabled	
Transfer mode	-	-	-	-	-	
Ultra DMA mode	-	-	-	-		
SMART monitoring	Disabled	Disabled	Disabled	Disabled	Disabled	
IDE channel 1 slave						
Туре	Auto	Auto	Auto	Auto	Auto	
Multi-sector transfer	-	-	-	-	-	
LBA mode control	-	-	-	-	-	
32-bit I/O	Disabled	Disabled	Disabled	Disabled	Disabled	
Transfer mode	-	-	-	-	-	
Ultra DMA mode					-	
SMART monitoring	Disabled	Disabled	Disabled	Disabled	Disabled	

Table 200: 815E (ETX) - main - profile setting overview

# Advanced

# Advanced chipset/graphics control

	Profile 0	Profile 1	Profile 2	Profile 3	Profile 4	Personal settings
Graphics engine 1	Auto	Auto	Auto	Auto	Auto	
Graphics memory size	1MB	1MB	1MB	1MB	1MB	
Enable memory gap	Disabled	Disabled	Disabled	Disabled	Disabled	

Table 201: 815E (ETX) - advanced chipset/graphics control - profile settings overview

# PCI/PNP configuration

	Profile 0	Profile 1	Profile 2	Profile 3	Profile 4	Personal settings
PNP OS installed	Yes	Yes	Yes	Yes	Yes	
Reset configuration data	No	No	No	No	No	
Secured setup configuration	Yes	Yes	Yes	Yes	Yes	
PCI IRQ line 1	Auto-select	Auto-select	Auto-select	Auto-select	Auto-select	
PCI IRQ line 2	Auto-select	Auto-select	Auto-select	Auto-select	Auto-select	
PCI IRQ line 3	Auto-select	Auto-select	Auto-select	Auto-select	Auto-select	
PCI IRQ line 4	Auto-select	Auto-select	Auto-select	Auto-select	Auto-select	
Onboard LAN IRQ line	Auto-select	Auto-select	Auto-select	Auto-select	Auto-select	
Onboard USB EHCI IRQ line	Auto-select	Auto-select	Auto-select	Auto-select	Auto-select	
Default primary video adapter	PCI	PCI	PCI	PCI	PCI	
Assign IRQ to SMB	Enabled	Enabled	Enabled	Enabled	Enabled	
PCI device, slot #1						
ROM scan option	Enabled	Enabled	Enabled	Enabled	Enabled	
Enable master	Enabled	Enabled	Enabled	Enabled	Enabled	
Latency timer	Default	Default	Default	Default	Default	
PCI device, slot #2						
ROM scan option	Enabled	Enabled	Enabled	Enabled	Enabled	
Enable master	Enabled	Enabled	Enabled	Enabled	Enabled	
Latency timer	Default	Default	Default	Default	Default	
PCI device, slot #3						
ROM scan option	Enabled	Enabled	Enabled	Enabled	Enabled	
Enable master	Enabled	Enabled	Enabled	Enabled	Enabled	
Latency timer	Default	Default	Default	Default	Default	

Table 202: 815E (ETX) - PCI/PNP configuration - profile settings overview

PCI device, slot #4	Profile 0	Profile 1	Profile 2	Profile 3	Profile 4	Personal settings
ROM scan option	Enabled	Enabled	Enabled	Enabled	Enabled	
Enable master	Enabled	Enabled	Enabled	Enabled	Enabled	
Latency timer	Default	Default	Default	Default	Default	

Table 202: 815E (ETX) - PCI/PNP configuration - profile settings overview (cont.)

# Memory cache

	Profile 0	Profile 1	Profile 2	Profile 3	Profile 4	Personal settings
Memory cache	Enabled	Enabled	Enabled	Enabled	Enabled	
Cache system BIOS area	Write protect					
Cache video BIOS area	Write protect					
Cache extended memory area	Write back					
Cache D000 - D3FF	Disabled	Disabled	Disabled	Disabled	Disabled	
Cache D400 - D7FF	Disabled	Disabled	Disabled	Disabled	Disabled	
Cache D800 - DBFF	Disabled	Disabled	Disabled	Disabled	Disabled	
Cache DC00 - DFFF	Disabled	Disabled	Disabled	Disabled	Disabled	
Cache E000 - E3FF	Disabled	Disabled	Disabled	Disabled	Disabled	
Cache E400 - E7FF	Disabled	Disabled	Disabled	Disabled	Disabled	

Table 203: 815E (ETX) - memory cache - profile settings overview

# I/O device configuration

	Profile 0	Profile 1	Profile 2	Profile 3	Profile 4	Personal settings
Local bus IDE adapter	Primary	Both	Both	Primary	Both	
Primary IDE UDMA66/100	Enabled	Enabled	Enabled	Enabled	Enabled	
USB UHCI host controller 1	Enabled	Enabled	Enabled	Enabled	Enabled	
USB UHCI host controller 2	Enabled	Enabled	Enabled	Enabled	Enabled	
USB UHCI host controller	Enabled	Enabled	Enabled	Enabled	Enabled	
Legacy USB support	Enabled	Enabled	Enabled	Enabled	Enabled	
AC97 audio controller	Enabled	Enabled	Enabled	Enabled	Enabled	
Onboard LAN controller	Enabled	Enabled	Enabled	Enabled	Enabled	
Onboard LAN PXE ROM	Disabled	Enabled	Disabled	Disabled	Disabled	
Serial port A	Enabled	Enabled	Enabled	Enabled	Enabled	
Base I/O address	3F8	3F8	3F8	3F8	3F8	
Interrupt	IRQ 4					
Serial port B	Enabled	Enabled	Enabled	Enabled	Enabled	
Mode	Normal	Normal	Normal	Normal	Normal	

Table 204: 815E (ETX) - I/O device configuration - profile settings overview

	Profile 0	Profile 1	Profile 2	Profile 3	Profile 4	Personal settings
Base I/O address	3F8	3F8	3F8	3F8	3F8	
Interrupt	IRQ 3					
Parallel port	Enabled	Enabled	Enabled	Enabled	Enabled	
Base I/O address	378	378	378	378	378	

Table 204: 815E (ETX) - I/O device configuration - profile settings overview (cont.)

# Keyboard features

	Profile 0	Profile 1	Profile 2	Profile 3	Profile 4	Personal settings
NumLock	On	On	On	On	On	
Key click	Disabled	Disabled	Disabled	Disabled	Disabled	
Keyboard auto-repeat rate	30/sec	30/sec	30/sec	30/sec	30/sec	
Keyboard auto-repeat delay	1/2 sec					

Table 205: 815E (ETX) - keyboard features - profile settings overview

# CPU board monitor

	Profile 0	Profile 1	Profile 2	Profile 3	Profile 4	Personal settings
VCC 3.3V voltage	-	-	-	-	-	
CPU core voltage		-	-	-		
5Vsb voltage		-	-		-	
Battery voltage		-	-	-		
CPU temperature	-	-	-	-	-	

Table 206: 815E (ETX) - CPU board monitor - profile settings overview

# **Miscellaneous**

	Profile 0	Profile 1	Profile 2	Profile 3	Profile 4	Personal settings
Summary screen	Enabled	Enabled	Enabled	Enabled	Enabled	
QuickBoot mode	Enabled	Enabled	Enabled	Enabled	Enabled	
Extended memory testing	Just zero it					
Dark boot	Disabled	Disabled	Disabled	Disabled	Disabled	
Halt on errors	Yes	Yes	Yes	Yes	Yes	
PS/2 mouse	Disabled	Enabled	Disabled	Disabled	Disabled	
Large disk access mode	DOS	DOS	DOS	DOS	DOS	

Table 207: 815E (ETX) - miscellaneous - profile settings overview

# Baseboard/panel features

	Profile 0	Profile 1	Profile 2	Profile 3	Profile 4	Personal settings
Versions	-					
BIOS	-					
MTCX	-	-	-	-	-	
FPGA	-					
Optimized ID	-					
Device ID	-	-	-	-	-	
Compatibility ID	-					
Serial number	-					
Product name	-					
User serial ID	-					
Panel control						
Select panel number	0	0	0	15	15	
Version	-					
Brightness	100%	100%	100%	100%	100%	
Temperature	-					
Fan speed	-					
Keys/LEDs	-					
Baseboard monitor						
Temperatures	-	-	-	-	-	
I/O	-					
Power supply	-	-	-	-	-	
Slide-in drive 1	-	-	-	-	-	
Slide-in drive 2	-	-	-	-	-	
Fan speeds	-					
Case 1	-	-	-	-	-	
Case 2	-					
Case 3	-					
Case 4	-					
CPU	-					
Legacy devices						
COM C	Disabled	Disabled	Disabled	Enabled	Enabled	
Base I/O address	-			3E8h	3E8h	
Interrupt				11	11	
COM D	Disabled	Disabled	Disabled	Disabled	Disabled	
Base I/O address						
Interrupt	-	-	-	-	-	

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Table 208: 815E (ETX) - baseboard / panel features - profile settings overview

Legacy devices	Profile 0	Profile 1	Profile 2	Profile 3	Profile 4	Personal settings
COM E	Disabled	Disabled	Disabled	Disabled	Disabled	
Base I/O address	-	-	-	-	-	
Interrupt	-	-	-	-	-	
LPT	Disabled	Disabled	Disabled	Disabled	Disabled	
Base I/O address	-	-	-	-	-	
CAN	Disabled	Disabled	Disabled	Disabled	Disabled	
Base I/O address	-	-	-	-	-	
Interrupt	-	-	-	-	-	
2nd LAN controller	Enabled	Enabled	Enabled	Enabled	Enabled	
LAN1 MAC address	-	-	-	-	-	
LAN2 MAC address	-	-			-	

Table 208: 815E (ETX) - baseboard / panel features - profile settings overview (cont.)

# Security

	Profile 0	Profile 1	Profile 2	Profile 3	Profile 4	Personal settings
Supervisor password is	Clear	Clear	Clear	Clear	Clear	
User password is	Clear	Clear	Clear	Clear	Clear	
Set supervisor password	-	-	-	-	-	
Set user password	-	-	-	-		
Diskette access	Supervisor	Supervisor	Supervisor	Supervisor	Supervisor	
Fixed disk boot sector	Normal	Normal	Normal	Normal	Normal	
Virus check reminder	Disabled	Disabled	Disabled	Disabled	Disabled	
System backup reminder	Disabled	Disabled	Disabled	Disabled	Disabled	
Password at boot	Disabled	Disabled	Disabled	Disabled	Disabled	

Table 209: 815E (ETX) - security menu - profile settings overview

#### Power

	Profile 0	Profile 1	Profile 2	Profile 3	Profile 4	Personal settings
Enable ACPI	Yes	Yes	Yes	Yes	Yes	
Power savings	Disabled	Disabled	Disabled	Disabled	Disabled	
Standby timeout						
Auto suspend timeout						
Hard disk timeout	Disabled	Disabled	Disabled	Disabled	Disabled	
Video timeout	Disabled	Disabled	Disabled	Disabled	Disabled	
Resume on modem ring	Off	Off	Off	Off	Off	
Resume on time	Off	Off	Off	Off	Off	
Resume time	00:00:00	00:00:00	00:00:00	00:00:00	00:00:00	
Power supply	ATX	ATX	ATX	ATX	ATX	
Power button function	Power off					
Power loss control	Power-on	Power-on	Power-on	Power-on	Power-on	
ACPI control						
Active trip point	Disabled	Disabled	Disabled	Disabled	Disabled	
Passive cooling trip point	Disabled	Disabled	Disabled	Disabled	Disabled	
Critical trip point	110°C	110°C	110°C	110°C	110°C	
APIC - I/O APIC mode	Disabled	Enabled	Disabled	Disabled	Disabled	
Native IDE support	Disabled	Disabled	Disabled	Disabled	Disabled	
Thermal management						
Auto thermal throttling	Enabled	Enabled	Enabled	Enabled	Enabled	
Temperature	100°C	100°C	100°C	100°C	100°C	
Hysteresis	5°C	5°C	5°C	5°C	5°C	
CPU performance	50%	50%	50%	50%	50%	

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Table 210: 815E (ETX) - power menu - profile settings overview

#### Boot

	Profile 0	Profile 1	Profile 2	Profile 3	Profile 4	Personal settings
Boot priority order						
1:	IDE 0	PCI BEV	IDE 0	IDE 0	IDE 0	
2:	IDE 1	IDE 0	IDE 1	IDE 1	IDE 1	
3:	IDE CD	IDE 1	IDE CD	IDE CD	IDE CD	
4:	USB FDC	IDE CD	USB FDC	USB FDC	USB FDC	
5:	USB KEY	USB FDC	USB KEY	USB KEY	USB KEY	
6:	USB CDROM	USB KEY	USB CDROM	USB CDROM	USB CDROM	
7:		USB CDROM	IDE 2		IDE 2	
8:		-	IDE 3	-	IDE 3	
Excluded from boot order						
:	IDE 2	IDE 2	USB HDD	IDE 2	USB HDD	
:	IDE 3	IDE 3	USB ZIP	IDE 3	USB ZIP	
:	USB HDD	USB HDD	USB LS120	USB HDD	USB LS120	
:	USB ZIP	USB ZIP	PCI BEV	USB ZIP	PCI BEV	
:	USB LS120	USB LS120	PCI SCSI	USB LS120	PCI SCSI	
:	PCI BEV	PCI SCSI	Bootable add-in cards	PCI BEV	Bootable add-in cards	
:	PCI SCSI	Bootable add-in cards		PCI SCSI		
:	Bootable add-in cards			Bootable add-in cards		

Table 211: 815E (ETX) - boot menu - profile settings overview

# 1.2 855GME (ETX) BIOS description

# Information:

- The following diagrams and BIOS menu items including descriptions refer to BIOS Version 1.26. It is therefore possible that these diagrams and BIOS descriptions do not correspond with the installed BIOS version.
- The setup defaults are the settings recommended by B&R. The setup defaults are dependant on the DIP switch configuration on the baseboard (see section 1.2.10 "Profile overview" on page 369).

# 1.2.1 General

BIOS stands for "Basic Input Output System". It is the most basic standardized communication between the user and the system (hardware). The BIOS system used in the Automation PC 620 systems is produced by Phoenix.

The BIOS Setup Utility lets you modify basic system configuration settings. These settings are stored in CMOS and in EEPROM (as a backup).

The CMOS data is buffered by a battery, and remains in the APC620 even when the power is turned off (no 24 VDC supply).

#### 1.2.2 BIOS setup and boot procedure

BIOS is immediately activated when switching on the power supply of the Automation PC 620 system or pressing the power button. The system checks if the setup data from the EEPROM is "OK". If the data is "OK", then it is transferred to the CMOS. If the data is "not OK", then the CMOS data is checked for validity. An error message is output if the CMOS data contains errors and the boot procedure can be continued by pressing the <F1> key. To prevent the error message from appearing at each restart, open the BIOS setup by pressing the <F2> key and resave the settings.

BIOS reads the system configuration information in CMOS RAM, checks the system, and configures it using the Power On Self Test (POST).

When these "preliminaries" are finished, BIOS seeks an operating system in the data storage devices available (hard drive, floppy drive, etc.). BIOS launches the operating system and hands over control of system operations to it.

To enter BIOS setup, the F2 key must be pressed as soon as the following message appears on the lower margin of the display (during POST):

"Press <F2> to enter SETUP"

323

All Rights <0BR1R126>	Reserved Bernecker + Raine	r Industrie-El	lektronik B1.26	5
	(R) Pentium(R) M	processor 1.8(	GHz	
247M System	RAM Passed SRAM Passed			
System BIOS				
Video BIOS	shadowed			
UMB upper 1	imit segment addr	ess: E887		

Figure 152: 855GME (ETX) - BIOS diagnostics screen

#### Summary screen

After the POST, the summary screen displays the most important system characteristics.

```
PhoenixBIOS Setup UtilitiyCPU Type: Intel(R) Pentium(R) M processor 1.80GHzCPU Speed: 1800 MHzSystem Memory: 640 KBSystem Memory: 640 KBBIOS Date: 07/10/07Extended Memory: 251904 KBShadow Ram: 384 KBCoche Ram: 2048 KBLPT Ports: 0378Display Type: EGA \ VGAPS/2 Mouse: Not InstalledHard Disk 0: NoneHard Disk 1: FUJITSU MHT2030AR-(PS)Hard Disk 3: CD-224E-(SS)
```

Figure 153: 855GME (ETX) - BIOS diagnostics screen

## 1.2.3 BIOS setup keys

The following keys are active during the POST:

Кеу	Function
F2	Enters the BIOS setup menu.
ESC	Cues the boot menu. Lists all bootable devices that are connected to the system. With cursor $\uparrow$ and cursor $\downarrow$ and by pressing <enter>, select the device from which will be booted.</enter>
<spacebar></spacebar>	Pressing the spacebar skips the system RAM check.
<pause></pause>	Pressing the <pause> key stops the POST. Press any other key to resume the POST.</pause>

Table 212: 855GME (ETX) - keys relevant to BIOS during POST

The following keys can be used after entering the BIOS setup:

Кеу	Function	
Cursor ↑	Moves to the previous item.	
Cursor↓	Go to the next item.	
Cursor ←	Move to the item on the left.	
$Cursor \rightarrow$	Move to the item on the right.	
<esc></esc>	Exits the submenu.	
PgUp↑	Moves the cursor to the top of the current BIOS setup page.	
PgDn↓	Moves the cursor to the bottom of the current BIOS setup page.	
<f1> or <alt+h></alt+h></f1>	Opens a help window showing the key assignments.	
<f5> or &lt;-&gt;</f5>	Scrolls to the previous option for the selected BIOS setting.	
<f6> or &lt;+&gt; or <spacebar></spacebar></f6>	Scrolls to the next option for the selected BIOS setting.	
<f9></f9>	Loads setup defaults for the current BIOS setup screen.	
<f10></f10>	Saves settings and closes BIOS setup.	
<enter></enter>	Opens submenu for a BIOS setup menu item, or displays the configurable values of a BIOS setup item.	

Table 213: 855GME (ETX) - BIOS relevant keys

The following sections explain the individual BIOS setup menu items in detail.

BIOS setup menu Item	Function	From page
Main	The basic system configurations (e.g. time, date, hard disk parameters) can be set in this menu.	326
Advanced	Advanced BIOS options such as cache areas, PnP, keyboard repeat rate, as well as settings specific to B&R integrated hardware, can be configured here.	336
Security	For setting up the system's security functions.	361
Power	Setup of various APM (Advanced Power Management) options.	363
Boot	The boot order can be set here.	367
Exit	To end the BIOS setup.	368

Table 214: 855GME (ETX) - overview of BIOS menu items

#### 1.2.4 Main

Main	Advanced	Security	Power	Boot	Exit	
					Item Specif:	ic Help
System	Time:	[08:48	:25]	-		
System	Date:	[08/08,	/2007]			
					<tab>, <shi:< td=""><td></td></shi:<></tab>	
	nnel 0 Master	• • • • • •			or <enter> :</enter>	selects
	nnel 0 Slave	<ul> <li>• • • • • • • • • • • • • • • • • • •</li></ul>	SU MHT20302	AR-(PS]	field.	
	nnel 1 Master					
▶ IDE Cha	nnel 1 Slave	[CD-224	4E-(SS)]			
SMART I	evice Monitor	ing: [Enable	ed]			
	Memory:					
Extende	ed Memory:	246 MB				
BIOS Da	te:	07/10/0	07			

#### Figure 154: 855GME (ETX) main menu

BIOS setting	Meaning	Setting options	Effect
System time	This is the current system time setting. The time is buffered by a battery (CMOS battery) after the system has been switched off.	Adjustment of the system time	Set the system time in the format (hh:mm:ss).
System date	This is the current system date setting. The time is buffered by a battery (CMOS battery) after the system has been switched off.	Changes to the system date	Set the system date in the format (mm:dd:yyyy).
IDE channel 0 master	The drive in the system that is connected to the IDE channel 0 master (previously "primary master") port is configured here.	Enter	Opens submenu see "IDE channel 0 master" on page 328.
IDE channel 0 slave	The drive in the system that is connected to the IDE channel 0 slave (previously "primary slave") port is configured here.	Enter	Opens submenu see "IDE channel 0 slave" on page 330.
IDE channel 1 master	The drive in the system that is connected to the IDE channel 1 master (previously "secondary master") port is configured here.	Enter	Opens submenu see "IDE channel 1 master" on page 332.

Table 215: 855GME (ETX) - main menu - setting options

BIOS setting	Meaning	Setting options	Effect
IDE channel 1 slave	The drive in the system that is connected to the IDE channel 1 slave (previously "secondary slave") port is configured here.	Enter	Opens submenu see "IDE channel 1 slave" on page 334.
Smart device monitoring	S.M.A.R.T. (Self Monitoring Analysis and Reporting Technology) is implemented in	Enabled	Activates this function. In the future, a message regarding impending errors is produced.
	the today's hard drives. This technology allows you to detect reading or rotational problems with the hard drive, and much more.	Disabled	Deactivates this function.
System memory	Displays the amount of main memory installed. Between 0 and 640 KB.	None	-
Extended memory	Displays the available main memory from the first MB to the maximum memory capacity.	None	-
BIOS Date	BIOS creation date	None	-

Table 215: 855GME (ETX) - main menu - setting options (cont.)

### **IDE channel 0 master**

Item Specific H	ter [None]	IDE Channel 0 Ma	I
User = you enter parameters of har drive installed a connection. Auto = autotypes hard-disk drive installed here. CD-ROM = a CD-ROM is installed here ATAPI Removeable removeable disk d is installed here	[Auto] [Disabled] [Disabled] [Standard] [Disabled] [Disabled]	ector Transfers: • Control: :/0: : Mode: Mode: mitoring:	LBA Mode 32 Bit I/ Transfer Ultra DMA

### Figure 155: 855GME (ETX) - IDE channel 0 master setup

BIOS setting	Meaning	Setting options	Effect
Туре	De The type of drive connected to the IDE channel 0 master (previously "primary master") is configured here.	Auto	Automatic recognition of the drive and setup of appropriate values.
		User	Manual setup of the drive (number of cylinders, heads, and sectors).
		Other ATAPI	Use this option for IDE disk drives that are not mentioned here.
		CD-ROM	CD-ROM = CD-ROM drive
		ATAPI removable	The removable media drive is treated as a hard drive or floppy drive.
		IDE removable	The IDE removable drive is treated as a hard drive.
Multi-sector transfer	This option determines the number of	Disabled	Disables this function.
	sectors per block. Only possible when manually setting up the drive.	2, 4, 8 or 16 sectors	Number of sectors per block.
LBA mode control	This option activates the logical block	Disabled	Disables this function.
	addressing for IDE. This function enables support of drives larger than 540 MB. Only possible when manually setting up the drive.	Enabled	Enables this function.

Table 216: 855GME (ETX) - IDE channel 0 master - setting options

BIOS setting	Meaning	Setting options	Effect
32-bit I/O	This function enables 32-bit data transfer.	Disabled	Disables this function.
		Enabled	Enables this function.
Transfer mode	The communication path between the IDE	Default	Default setting
	channel 0 master drive and the system memory is defined here. Only possible when manually setting up the drive.	Fast PIO 1 - Fast PIO 4 / DMA2	Manual configuration of PIO mode.
Ultra DMA mode	The data transfer rate to and from the IDE	Disabled	Disables this function. Do not use UDMA mode.
	channel 0 master drive is defined here. The DMA mode must be activated in the Windows device manager in order to guarantee maximum performance. Only possible when manually setting up the drive.	Mode 0 - Mode 5	Manual setting option for UDMA mode.
SMART monitoring	Indicates whether the IDE channel 0	Disabled	No drive support, and function is deactivated.
	master drive supports SMART technology.	Enabled	Drive support present, and function is activated.

Table 216: 855GME (ETX) - IDE channel 0 master - setting options (cont.)

### **IDE channel 0 slave**

IDE Channel 0 Slave [	FUJITSU MHT2030AR-(PS)]	Item Specific Help
LB Total Sectors: Maximum Capacity: Multi-Sector Transfer LBA Mode Control: 32 Bit I/O:	s: [16 Sectors] [Enabled] [Disabled] [FPIO 4 / DMA 2] [Mode 5]	User = you enter parameters of hard-dis drive installed at thi connection. Auto = autotypes hard-disk drive installed here. CD-ROM = a CD-ROM driv. is installed here. ATAPI Removeable = removeable disk drive is installed here.

### Figure 156: 855GME (ETX) - IDE channel 0 slave setup

BIOS setting	Meaning	Setting options	Effect
Туре	rpe The type of drive connected to the IDE channel 0 slave (previously "primary slave") is configured here.	Auto	Automatic recognition of the drive and setup of appropriate values.
		User	Manual setup of the drive (number of cylinders, heads, and sectors).
		Other ATAPI	Use this option for IDE disk drives that are not mentioned here.
		CD-ROM	CD-ROM = CD-ROM drive
		ATAPI removable	The removable media drive is treated as a hard drive or floppy drive.
		IDE removable	The IDE removable drive is treated as a hard drive.
Multi-sector transfer	This option determines the number of	Disabled	Disables this function.
	sectors per block. Only possible when manually setting up the drive.	2, 4, 8 or 16 sectors	Number of sectors per block.
LBA mode control	This option activates the logical block	Disabled	Disables this function.
	addressing for IDE. This function enables support of drives larger than 540 MB. Only possible when manually setting up the drive.	Enabled	Enables this function.

Table 217: 855GME (ETX) - IDE channel 0 slave - setting options

BIOS setting	Meaning	Setting options	Effect
32-bit I/O	This function enables 32-bit data transfer.	Disabled	Disables this function.
		Enabled	Enables this function.
Transfer mode	The communication path between the IDE	Default	Default setting
	channel 0 slave and the system memory is defined here. Only possible when manually setting up the drive.	Fast PIO 1 - Fast PIO 4 / DMA2	Manual configuration of PIO mode.
Ultra DMA mode	The data transfer rate to and from the IDE	Disabled	Disables this function. Do not use UDMA mode.
	channel 0 slave drive is defined here. The DMA mode must be activated in the Windows device manager in order to guarantee maximum performance. Only possible when manually setting up the drive.	Mode 0 - Mode 5	Manual setting option for UDMA mode.
SMART monitoring	Indicates whether the IDE channel 0 slave	Disabled	No drive support, and function is deactivated.
	drive supports SMART technology.	Enabled	Drive support present, and function is activated.

Table 217: 855GME (ETX) - IDE channel 0 slave - setting options (cont.)

### **IDE channel 1 master**

IDE Channel 1 Ma	ster [None]	Item Specific Help
Type: Multi-Sector Transfers: LBA Mode Control: 32 Bit I/O: Transfer Mode: Ultra DMA Mode: SMART Monitoring:	[Disabled] [Standard] [Disabled]	User = you enter parameters of hard-dis drive installed at thi connection. Auto = autotypes hard-disk drive installed here. CD-ROM = a CD-ROM driv is installed here. ATAPI Removeable = removeable disk drive is installed here.

### Figure 157: 855GME (ETX) - IDE channel 1 master setup

BIOS setting	Meaning	Setting options	Effect
Туре	The type of drive connected to the IDE channel 1 master (previously "secondary	Auto	Automatic recognition of the drive and setup of appropriate values.
	master") is configured here.	User	Manual setup of the drive (number of cylinders, heads, and sectors).
		Other ATAPI	Use this option for IDE disk drives that are not mentioned here.
		CD-ROM	CD-ROM = CD-ROM drive
		ATAPI removable	The removable media drive is treated as a hard drive or floppy drive.
		IDE removable	The IDE removable drive is treated as a hard drive.
Multi-sector transfer	This option determines the number of	Disabled	Disables this function.
	sectors per block. Only possible when manually setting up the drive.	2, 4, 8 or 16 sectors	Number of sectors per block.
LBA mode control	This option activates the logical block	Disabled	Disables this function.
	addressing for IDE. This function enables support of drives larger than 540 MB. Only possible when manually setting up the drive.	Enabled	Enables this function.

Table 218: 855GME (ETX) - IDE channel 1 master - setting options

BIOS setting	Meaning	Setting options	Effect
32-bit I/O	This function enables 32-bit data transfer.	Disabled	Disables this function.
		Enabled	Enables this function.
Transfer mode	The communication path between the IDE	Default	Default setting
	channel 1 master and the system memory is defined here. Only possible when manually setting up the drive.	Fast PIO 1 - Fast PIO 4 / DMA2	Manual configuration of PIO mode.
Ultra DMA mode	The data transfer rate to and from the IDE	Disabled	Disables this function. Do not use UDMA mode.
	channel 1 master drive is defined here. The DMA mode must be activated in the Windows device manager in order to guarantee maximum performance. Only possible when manually setting up the drive.	Mode 0 - Mode 5	Manual setting option for UDMA mode.
SMART monitoring	Indicates whether the IDE channel 1	Disabled	No drive support, and function is deactivated.
	master drive supports SMART technology.	Enabled	Drive support present, and function is activated.

Table 218: 855GME (ETX) - IDE channel 1 master - setting options (cont.)

### **IDE channel 1 slave**

Market and the second	hoenixBIOS Setup Util:	ity R12
Main IDE Channel 1 Sl	ave [CD-224E-(SS)]	Item Specific Help
Type: Multi-Sector Transfers: LBA Mode Control: 32 Bit I/O: Transfer Mode: Ultra DMA Mode: SMART Monitoring:	[Enabled] [Disabled] [FPIO 4 / DMA 2] [Mode 2]	User = you enter parameters of hard-disl drive installed at this connection. Auto = autotypes hard-disk drive installed here. CD-ROM = a CD-ROM drive is installed here. ATAPI Removeable = removeable disk drive is installed here.

### Figure 158: 855GME (ETX) - IDE channel 1 slave setup

BIOS setting	Meaning	Setting options	Effect
Туре	The type of drive connected to the IDE channel 1 slave (previously "secondary	Auto	Automatic recognition of the drive and setup of appropriate values.
	slave") is configured here.	User	Manual setup of the drive (number of cylinders, heads, and sectors).
		Other ATAPI	Use this option for IDE disk drives that are not mentioned here.
		CD-ROM	CD-ROM = CD-ROM drive
		ATAPI removable	The removable media drive is treated as a hard drive or floppy drive.
		IDE removable	The IDE removable drive is treated as a hard drive.
Multi-sector transfer	This option determines the number of	Disabled	Disables this function.
	sectors per block. Only possible when manually setting up the drive.	2, 4, 8 or 16 sectors	Number of sectors per block.
LBA mode control	This option activates the logical block	Disabled	Disables this function.
	addressing for IDE. This function enables support of drives larger than 540 MB. Only possible when manually setting up the drive.	Enabled	Enables this function.

Table 219: 855GME (ETX) - IDE channel 1 slave - setting options

BIOS setting	Meaning	Setting options	Effect
32-bit I/O	This function enables 32-bit data transfer.	Disabled	Disables this function.
		Enabled	Enables this function.
Transfer mode	The communication path between the IDE	Default	Default setting
	channel 1 slave drive and the system memory is defined here. Only possible when manually setting up the drive.	Fast PIO 1 - Fast PIO 4 / DMA2	Manual configuration of PIO mode.
Ultra DMA mode	The data transfer rate to and from the IDE	Disabled	Disables this function. Do not use UDMA mode.
	channel 1 slave drive is defined here. The DMA mode must be activated in the Windows device manager in order to guarantee maximum performance. Only possible when manually setting up the drive.	Mode 0 - Mode 5	Manual setting option for UDMA mode.
SMART monitoring	Indicates whether the IDE channel 1 slave	Disabled	No drive support, and function is deactivated.
	drive supports SMART technology.	Enabled	Drive support present, and function is activated.

Table 219: 855GME (ETX) - IDE channel 1 slave - setting options (cont.)

#### 1.2.5 Advanced

Main	Advanced	Security	Power	Boot	Exit	
					Item Specif:	ic Help
	g items on thi					
values	may cause you	ir system to :	malfunction	n.	Select option	
Advance	d Chinact/Cra	ophica Contro	1		Advanced Chij	•
	ed Chipset/Gra ? Configuration	-	-		Graphics fea	cures.
<ul> <li>Memory</li> </ul>	-					
-	vice Configura	ation				
	d Features					
Keyboar						
<ul> <li>Keyboar</li> <li>CPU Boa</li> <li>Miscell</li> </ul>	rd Features ard Monitor Laneous					
<ul> <li>Keyboar</li> <li>CPU Boa</li> <li>Miscell</li> </ul>	rd Features ard Monitor					
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<ul> <li>Keyboar</li> <li>CPU Boa</li> <li>Miscell</li> </ul>	rd Features ard Monitor Laneous					

#### Figure 159: 855GME - advanced setup menu - overview

BIOS setup menu	Meaning	Setting options	Effect
Advanced chipset/graphics control	Setup of advanced chipset and graphics functions.	Enter	Opens submenu see "Advanced chipset/graphics control" on page 337.
PCI/PNP configuration	Configures PCI devices.	Enter	Opens submenu see "PCI/PNP configuration" on page 339.
Memory cache	Configuration of the memory cache resources.	Enter	Opens submenu see "Memory cache" on page 346.
I/O device configuration	Configuration of the I/O devices.	Enter	Opens submenu see "I/O device configuration" on page 348.
Keyboard features	Configuration of the keyboard options.	Enter	Opens submenu see "Keyboard features" on page 351.
CPU board monitor	Displays the current voltages and temperature of the processor in use.	Enter	Opens submenu see "CPU board monitor" on page 352.
Miscellaneous	Configuration of various BIOS settings (summary screen, halt on errors, etc.).	Enter	Opens submenu see "Miscellaneous" on page 353.
Baseboard/panel features	Display of device specific information and setup of device specific values.	Enter	Opens submenu see "Baseboard/panel features" on page 354.

Table 220: 855GME (ETX) - advanced menu - setting options

# Advanced chipset/graphics control

Advanced		
Advanced Chipset/Gra	phics Control	Item Specific Help
Graphics Engine 1: Default Flat Panel: Flat Panel Scaling: Graphics Engine 2: Primary Graphics Engine: Graphics Memory Size: Assign IRQ to VGA: Internal Graphics API Rev	[None] [Streched] [Auto] [Graphics Engine 1] [UMA = 8MB] [Enabled]	Enable or Disable the Internal Graphics Device by setting ite to the desired value.

Figure 160: 855GME (ETX) - advanced chipset control

BIOS setting	Meaning	Setting options	Effect
Graphics engine 1	Settings can be made for the onboard video controller (internal graphics device).	Auto	Automatic setting of the graphics engine 1. The resolution is set using a read-out of the panel's EDID data.
			Information:
			EDID data older than V1.1 is not passed on to the VGA-BIOS.
		Disabled	Disable graphics controller.
			Important!
			The onboard video controller must be activated to make video output possible. Deactivate only for use of an external PCI graphics card.
Default flat panel	Should the connected panel fail to be	None	A predefined resolution has not been set.
	automatically recognized, a predefined resolution can be set manually here.	VGA, SVGA, XGA, XGA2, SXGA, UXGA	VGA = 640 x 480 resolution SVGA = 800 x 600 resolution XGA = 1024 x 768 resolution XGA2 = 1024 x 768 resolution SXGA = 1280 x 1024 resolution UXGA = 1600 x 1200 resolution
Flat panel scaling	For setting whether the video signal	Centered	Display is centered.
	should be centered on the panel (stamp format), or fill the entire display (stretched).	Stretched	Display is stretched to fit screen.
Graphics engine 2	Settings can be made for the second onboard video controller (only with an AP Link card).	Auto	Automatic setting of the graphics engine 2. The resolution is set using a read-out of the panel's EDID data.
		Disabled	Deactivates the graphics interface.
Graphics engine	Selection of the primary video output line - depending on the system unit being used. with 5PC600.SX01-00, 5PC600.SX02-01 and 5PC600.SX05-01 - Graphics engine 1: Monitor / Panel - Graphics engine 2 : No support with 5PC600.SX02-00 and ECD600 SX05-00	Graphics engine 1	The primary video outputs are the display devices on the monitor/panel plug with system units 5PC600.SX01-00, 5PC600.SX02-01 and 5PC600.SX05-01, or the AP Link output with system units 5PC600.SX02-00 and 5CP600.SX05-00.
	5CP600.SX05-00 - Graphics engine 1 : AP Link output - Graphics engine 2: Monitor / Panel	Graphics engine 2	The primary video outputs are the display devices on the monitor/panel plug with system units 5PC600.SX02-00 and 5CP600.SX05-00.
	Information:		
	The "Primary graphics engine" setting is only relevant from the booting of the system until a graphics driver is started (e.g. in Windows).		

Table 221: 855GME (ETX) - advanced chipset control - setting options

BIOS setting	Meaning	Setting options	Effect
Graphics memory size	For setting how much of the main memory (in MB) the graphics controller can use.	1 MB	1 MB main memory to be used by the graphics controller.
		UMA = 8 MB	8 MB main memory to be used by the graphics controller.
		UMA = 16 MB	16 MB main memory to be used by the graphics controller.
		UMA = 32 MB	32 MB main memory to be used by the graphics controller.
Assign IRQ to VGA	This is where an IRQ is reserved and	Enabled	Enables this function.
	automatically assigned for the CPU board's onboard graphics.	Disabled	Disables this function.
Internal graphics API Rev	Displays the internal graphics API version number.	-	

Table 221: 855GME (ETX) - advanced chipset control - setting options (cont.)

# **PCI/PNP** configuration

0BR1	PhoenixB	IOS Setup Utility	R1
	Advanced		
	PCI/PNP Configuration	n	Item Specific Help
	installed:	[Yes]	Select the operating
	Configuration Data:	[No]	system installed
Secure	l Setup Configurations	[Yes]	on your system which you will use most
► PCI Dev	vice, Slot #1		commonly.
▶ PCI Dev	vice, Slot #2		-
► PCI Dev	vice, Slot #3		Note: An incorrect
► PCI Dev	vice, Slot #4		setting can cause
			some operating
	line 1:	[Auto Select]	systems to display
	) line 2: ) line 3:	[Auto Select] [Auto Select]	unexpected behavior.
	) line 4:	[Auto Select]	
	LAN IRO line:	[Auto Select]	
	USB EHCI IRQ line:	[Auto Select]	
Default	Primary Video Adapter:	[PCI]	
	IRQ for SMB:	[Enabled]	
-			
F1 Hel	.p ↑↓ Select Item -/+	Change Values	F9 Setup Default
	t + Select Menu Ente:		

Figure 161: 855GME (ETX) - PCI/PNP configuration

BIOS setting	Meaning	Setting options	Effect
PNP OS installed	If the operating system is plug & play capable, then this option informs BIOS that the operating system will handle the distribution of resources in the fetture	Yes	The ISA PnP resources are not assigned. The resource assignment sequence is as follows: 1. Motherboard devices 2. PCI devices
	the future.	No	The resource assignment sequence is as
			follows: 1. Motherboard devices 2. ISA PnP devices 3. PCI devices
Reset configuration data	During booting, the assigned resources are stored in Flash (ESCD).	Yes	When the system is reset after leaving the BIOS setup, all ECSD entries (extended system configuration data) are deleted.
		No	Disables this function. Resources are not reset.
Secured setup configuration	This option protects the setup configuration from interference from a	Yes	Prevents a PnP operating system from changing system settings.
	PnP operating system.	No	Disables this function. Changes are allowed.
PCI device, slot #1	Advanced configuration of the PCI slot number 1.	Enter	Opens submenu See "PCI device, slot #1" on page 342
PCI device, slot #2	Advanced configuration of the PCI slot number 2.	Enter	Opens submenu See "PCI device, slot #2" on page 343
PCI device, slot #3	Advanced configuration of the PCI slot number 3.	Enter	Opens submenu See "PCI device, slot #3" on page 344
PCI device, slot #4	Advanced configuration of the PCI slot number 4.	Enter	Opens submenu See "PCI device, slot #4" on page 345
PCI IRQ line 1	Under this option, the external PCI interrupt 1 is assigned to an ISA interrupt.	Auto-select	The interrupt is automatically assigned according to the plug & play guidelines.
		Disabled	Disables this function. No assignment.
		3, 4, 5, 7, 9, 10, 11, 12, 14, 15	Manual configuration of the IRQ.
PCI IRQ line 2	Under this option, the external PCI interrupt 2 is assigned to an ISA interrupt.	Auto-select	The interrupt is automatically assigned according to the plug & play guidelines.
		Disabled	Disables this function. No assignment.
		3, 4, 5, 7, 9, 10, 11, 12, 14, 15	Manual configuration of the IRQ.
PCI IRQ line 3	Under this option, the external PCI interrupt 3 is assigned to an ISA interrupt.	Auto-select	The interrupt is automatically assigned according to the plug & play guidelines.
		Disabled	Disables this function. No assignment.
		3, 4, 5, 7, 9, 10, 11, 12, 14, 15	Manual configuration of the IRQ.
PCI IRQ line 4	Under this option, the external PCI interrupt 4 is assigned to an ISA interrupt.	Auto-select	The interrupt is automatically assigned according to the plug & play guidelines.
		Disabled	Disables this function. No assignment.
		3, 4, 5, 7, 9, 10, 11, 12, 14, 15	Manual configuration of the IRQ.

Table 222: 855GME (ETX) - PCI/PNP configuration - setting options

BIOS setting	Meaning	Setting options	Effect
Onboard LAN IRQ line	Under this option, the onboard LAN interrupt is assigned to an ISA interrupt.	Auto-select	The interrupt is automatically assigned according to the plug & play guidelines.
		Disabled	Disables this function. No assignment.
		3, 4, 5, 7, 9, 10, 11, 12, 14, 15	Manual configuration of the IRQ.
Onboard USB EHCI IRQ line	Under this option, the USB EHCI interrupt is assigned to an ISA interrupt.	Auto-select	The interrupt is automatically assigned according to the plug & play guidelines.
		Disabled	Disables this function. No assignment.
		3, 4, 5, 7, 9, 10, 11, 12, 14, 15	Manual configuration of the IRQ.
Default primary video adapter	This option sets the first activated graphics card (either an existing AGP or	PCI	A PCI graphics card is set as the default display device.
	the PCI graphics card).	AGP	An AGP graphics card is set as the default display device.
Assign IRQ to SMB	Use this function to set whether or not the	Enabled	Automatic assignment of a PCI interrupt.
	SM (System Management) bus controller is assigned a PCI interrupt.	Disabled	No assignment of an interrupt.

Table 222: 855GME (ETX) - PCI/PNP configuration - setting options (cont.)

	Advanced					
	PCI I	Device, Slot	. #1		Item Specific	Help
Enabl	on ROM Scan: Le Master: ncy Timer:	[Enabled]			Initialize devi expansion ROM	ce
F1 H	lelp ti sel	ect Item	/+ Change	Values	F9 Setup :	Defaults

### Figure 162: 855GME (ETX) - PCI device, slot #1

BIOS setting	Meaning	Setting options	Effect
ROM scan option	Setting for the initialization of a device's	Enabled	Enables this function.
	ROM.	Disabled	Disables this function.
Enable master	Sets the PCI device to be treated as the PCI bus master. Not all PCI devices can function as PCI bus master! Check device	Enabled	Enables this function.
	description.	Disabled	Disables this function.
Latency timer	This option controls how long one card	Default	Default setting. Standard.
	can continue to use the PCI bus master after another PCI card has requested access.	0020h, 0040h, 0060h, 0080h, 00A0h, 00C0h, 00E0h	Manually setting the value.

Table 223: 855GME (ETX) - PCI device, slot #1 - setting options

Г

0BR1	PhoenixBIO	S Setup Utili	ty R1
Advanced			
PCI D	evice, Slot #2		Item Specific Help
Option ROM Scan: Enable Master: Latency Timer:	[Enabled]		Initialize device expansion ROM

#### Figure 163: 855GME (ETX) - PCI device, slot #2

BIOS setting	Meaning	Setting options	Effect
ROM scan option	Setting for the initialization of a device's ROM.	Enabled	Enables this function.
		Disabled	Disables this function.
Enable master	Sets the PCI device to be treated as the PCI bus master. Not all PCI devices can function as PCI bus master! Check device	Enabled	Enables this function.
	description.	Disabled	Disables this function.
Latency timer	This option controls how long one card	Default	Default setting. Standard.
	can continue to use the PCI bus master after another PCI card has requested access.	0020h, 0040h, 0060h, 0080h, 00A0h, 00C0h, 00E0h	Manually setting the value.

Table 224: 855GME (ETX) - PCI device, slot #2 - setting options

0BR1	PhoenixBIO	S Setup Utili	ty R12
Advanced			
PCI D	evice, Slot #3		Item Specific Help
Option ROM Scan: Enable Master: Latency Timer:	[Enabled]		Initialize device expansion ROM

### Figure 164: 855GME (ETX) - PCI device, slot #3

BIOS setting	Meaning	Setting options	Effect
ROM scan option	Setting for the initialization of a device's ROM.	Enabled	Enables this function.
		Disabled	Disables this function.
Enable master	Sets the PCI device to be treated as the PCI bus master. Not all PCI devices can function as PCI bus master! Check device	Enabled	Enables this function.
	description.	Disabled	Disables this function.
Latency timer	This option controls how long one card	Default	Default setting. Standard.
	can continue to use the PCI bus master after another PCI card has requested access.	0020h, 0040h, 0060h, 0080h, 00A0h, 00C0h, 00E0h	Manually setting the value.

Table 225: 855GME (ETX) - PCI device, slot #3 - setting options

Г

	PhoenixBI	OS Setup Utili	ty R12
Advanced	1		
PCI	Device, Slot #4		Item Specific Help
Option ROM Scan: Enable Master: Latency Timer:	[Enabled]		Initialize device expansion ROM
F1 Help †↓ Se	elect Item -/+		F9 Setup Defaults

#### Figure 165: 855GME (ETX) - PCI device, slot #4

BIOS setting	Meaning	Setting options	Effect
ROM scan option	Setting for the initialization of a device's	Enabled	Enables this function.
	ROM.	Disabled	Disables this function.
Enable master	Sets the PCI device to be treated as the PCI bus master. Not all PCI devices can function as PCI bus master! Check device	Enabled	Enables this function.
	description.	Disabled	Disables this function.
Latency timer	This option controls how long one card	Default	Default setting. Standard.
	can continue to use the PCI bus master after another PCI card has requested access.	0020h, 0040h, 0060h, 0080h, 00A0h, 00C0h, 00E0h	Manually setting the value.

Table 226: 855GME (ETX) - PCI device, slot #4 - setting options

### Memory cache

	nixBIOS Setup Utility	R12
Advanced		
Memory Cad	he	Item Specific Help
Memory Cache: Cache System BIOS area: Cache Base 0-512k: Cache Base 512k-640k: Cache Extended Memory Area Cache D000 - D3FF: Cache D40D - D7FF: Cache D800 - DBFF: Cache DC00 - DFFF: Cache E000 - E3FF: Cache E400 - E7FF:	[Write Protect] [Write Back] [Write Back] [Disabled] [Disabled] [Disabled] [Disabled] [Disabled]	Sets the state of the memory cache.

### Figure 166: 855GME (ETX) - memory cache

BIOS setting	Meaning	Setting options	Effect
Memory cache	Enable/ disable utilization of the L2 cache.	Enabled	Enables this function.
		Disabled	Disables this function.
Cache system BIOS	Set whether or not the system BIOS should be buffered.	Write protect	System BIOS is mapped in the cache.
area		Uncached	System BIOS is not mapped in the cache.
Cache video BIOS area	Set whether or not the video BIOS should be buffered.	Write protect	Video BIOS is mapped in the cache.
		Uncached	Video BIOS is not mapped in the cache.
Cache base 0-512k	Set whether the memory content should	Disabled	No mapping.
	be mapped in the cache (0-512k), and when necessary, written in the main memory.		Memory content is simultaneously mapped in the cache and written to the main memory.
		Write protect	Memory content is mapped in the cache.
		Write back	Memory content is mapped only when necessary.

Table 227: 855GME (ETX) - memory cache - setting options

BIOS setting	Meaning	Setting options	Effect
Cache base 512-	Set whether the memory content should	Disabled	No mapping.
640k	be mapped in the cache (512-640k), and when necessary, written in the main memory.	Write through	Memory content is simultaneously mapped in the cache and written to the main memory.
		Write protect	Memory content is mapped in the cache.
		Write back	Memory content is mapped only when necessary.
Cache extended	Configure how the memory content of the	Disabled	No mapping.
memory area	system memory above 1MB should be mapped.	Write through	Memory content is simultaneously mapped in the cache and written to the main memory.
	[	Write protect	Memory content is mapped in the cache.
	Γ	Write back	Memory content is mapped only when necessary.
Cache D000 - D3FF	Configure how the memory content of	Disabled	No mapping.
	D000-D3FF should be mapped.	Write through	Memory content is simultaneously mapped in the cache and written to the main memory.
		Write protect	Memory content is mapped in the cache.
	Ī	Write back	Memory content is mapped only when necessary.
Cache D400 - D7FF	Configure how the memory content of D400-D7FF should be mapped.	Disabled	No mapping.
		Write through	Memory content is simultaneously mapped in the cache and written to the main memory.
		Write protect	Memory content is mapped in the cache.
		Write back	Memory content is mapped only when necessary.
Cache D800 - DBFF	Configure how the memory content of D800-DBFF should be mapped.	Disabled	No mapping.
		Write through	Memory content is simultaneously mapped in the cache and written to the main memory.
	[	Write protect	Memory content is mapped in the cache.
	[	Write back	Memory content is mapped only when necessary.
Cache DC00 - DFFF	Configure how the memory content of DC00-DFFF should be mapped.	Disabled	No mapping.
		Write through	Memory content is simultaneously mapped in the cache and written to the main memory.
		Write protect	Memory content is mapped in the cache.
		Write back	Memory content is mapped only when necessary.
Cache E000 - E3FF	Configure how the memory content of E00-E3FF should be mapped.	Disabled	No mapping.
		Write through	Memory content is simultaneously mapped in the cache and written to the main memory.
		Write protect	Memory content is mapped in the cache.
	<u> </u>	Write back	Memory content is mapped only when necessary.
Cache E400 - E7FF	Configure how the memory content of	Disabled	No mapping.
	E400-E7FF should be mapped.	Write through	Memory content is simultaneously mapped in the cache and written to the main memory.
	ļ Ī	Write protect	Memory content is mapped in the cache.
	l T	Write back	Memory content is mapped only when necessary.

Table 227: 855GME (ETX) - memory cache - setting options (cont.)

# I/O device configuration

### Figure 167: 855GME (ETX) - I/O device configuration

BIOS setting	Meaning	Setting options	Effect
Local bus IDE adapter	Enable or disable one or both of the PCI IDE controllers (primary and secondary).	Disabled	Deactivates both PCI IDE controllers (primary and secondary).
		Primary	Activates the primary IDE controller only.
		Secondary	Activates the secondary IDE controller only.
		Both	Activates both PCI IDE controllers (primary and secondary).
Primary IDE	Setup the data transfer rate for a device	Disabled	The maximum data transfer rate is UDMA33.
UDMA66/100	DMA66/100 connected to the primary IDE channel. This option is only available when a primary IDE drive is connected.		The maximum data transfer rate is UDMA66 or higher.
Secondary IDE			The maximum data transfer rate is UDMA33.
UDMA66/100	connected to the secondary IDE channel. This option is only available when a secondary IDE drive is connected.	Enabled	The maximum data transfer rate is UDMA66.

Table 228: 855GME (ETX) - I/O device configuration - setting options

BIOS setting	Meaning	Setting options	Effect
USB UHCI host	Configuration of USB UHCI controller 1	Disabled	Deactivates the USB support.
controller 1	for USB port 0 und 1.		Activates the USB support.
USB UHCI host	Configuration of the USB UHCI controller	Disabled	Deactivates the USB support.
controller 2	1 for USB port 2 and 3. Can only be configured if the USB UHCI controller 1 is activated.	Enabled	Activates the USB support.
USB UHCI host controller	Configuration of the USB EHCI controller. Can only be configured if the USB UHCI controller 1 is activated.	Disabled	Deactivates the USB support.
		Enabled	When enabled, the USB 2.0 support is activated as soon as a USB 2.0 device is connected to the interface.
Legacy USB support	Here IRQs are assigned to the USB	Disabled	No IRQ assigned.
	connections.		It is not possible to boot from a USB device (USB stick, USB floppy, USB CD ROM, etc.)! However, a connected USB keyboard can be used to access and configure the BIOS setup, boot menu or optional RAID boot menu. USB devices will not function after completing the BIOS POST routine. USB devices only work after starting the operating system with USB support (e.g. Windows XP). MS-DOS does not support the use of USB devices.
		Enabled	IRQ assigned.
			Booting from USB devices is now possible. Supported USB devices work with MS-DOS (e.g. USB keyboard, etc).
AC97 audio	For turning the AC97 audio controller on	Disabled	AC97 sound is deactivated.
controller	and off.	Enabled	AC97 sound is activated.
Onboard LAN controller	For turning the ICH4 on-board LAN controller (for ETH1) on and off.	Disabled	Deactivates the LAN controller or the ETH1 interface.
		Enabled	Activates the LAN controller or the ETH1 interface.
Onboard LAN PXE ROM	For turning the remote boot BIOS extension for the onboard LAN controller	Disabled	Disables this function.
ROW	(ETH1) on and off.	Enabled	Enables this function.
Serial port A	For the configuration of serial port A (COM1).	Disabled	Port A deactivated.
		Enabled	Port A activated. The base I/O addresses and the interrupt must then be configured manually.
		Auto	Either BIOS or the operating system configures the port automatically.
Base I/O address	Selection of the base I/O address for port A. A yellow star indicates a conflict with another device.	3F8, 2F8, 3E8, 2E8	Base I/O address is manually assigned.
Interrupt	Selection of the interrupt for port A. A yellow star indicates a conflict with another device.	IRQ 3, IRQ 4	Manual assignment of the interrupt.

Table 228: 855GME (ETX) - I/O device configuration - setting options (cont.)

BIOS setting	Meaning	Setting options	Effect
Serial port B	For the configuration of serial port B (COM2).	Disabled	Port B deactivated.
		Enabled	Port A activated. The base I/O addresses and the interrupt must then be configured manually.
		Auto	Either BIOS or the operating system configures the port automatically.
Mode	This option is for setting the serial port B	Normal	Serial port B is used as a standard interface.
	as either a standard interface or as an infrared interface.	IR	The serial interface is used as an infrared interface, and allows data transfers up to 115 kBit/s.
Base I/O address	Selection of the base I/O address for port B. A yellow star indicates a conflict with another device.	3F8, 2F8, 3E8, 2E8	Selected base I/O address is manually assigned.
Interrupt	Selection of the interrupt for port B. A yellow star indicates a conflict with another device.	IRQ 3, IRQ 4	Selected interrupt is assigned.
Parallel port	For configuring the hardware security key	Disabled	Deactivates the port.
	(dongle), which accessed internally through the parallel interface.	Enabled	Activates the port. The base I/O address must then be set.
		Auto	First BIOS and then the operating system configure the port automatically.
Base I/O address	Selection of the base I/O address for the parallel port.	378, 278, 3BC	Base I/O address is manually assigned.

Table 228: 855GME (ETX) - I/O device configuration - setting options (cont.)

# **Keyboard features**

Advanced       Keyboard Features     Item Specific Help       NumLock:     [On]       Key Clck:     [Disabled]       Keyboard auto-repeat rate:     [30/sec]       Keyboard auto-repeat delay:     [1/2 sec]
NumLock:     [On]     Selects Power-on sta       Key Clck:     [Disabled]     for NumLock       Keyboard auto-repeat rate:     [30/sec]     for NumLock

### Figure 168: 855GME (ETX) - keyboard features

BIOS setting	Meaning	Setting options	Effect
NumLock	This option sets the status	On	Numeric keypad is activated.
	of the numeric keypad when the the system is booted.	Off	Only the cursor functions of the numerical keypad are activated.
		Auto	Numeric keypad is activated, if present.
Key click	Using this option, the clicking of the keys can be turned on or off.	Disabled	Disables this function.
		Enabled	Enables this function.
Keyboard auto- repeat rate	For setting the speed of repetition when a key is held down.	30/sec, 26.7/sec, 21.8/sec, 18.5/sec, 13.3/sec, 10/sec, 6/sec, 2/sec	Settings from 2 to 30 characters per second.
Keyboard auto- repeat delay	For setting the amount of delay after the key is pressed before the auto-repeat begins.	1/4 sec, 1/2 sec, 3/4 sec, 1 sec	Setting of the desired delay.

Table 229: 855GME (ETX) - keyboard features - setting options

### **CPU board monitor**

	PhoenixBIOS Setup Ut	cility R12
Advanced		
CPU Bo	ard Monitor	Item Specific Help
VCC 3.3V Voltage = CPU Core Voltage = 5Vsb Voltage = Battery Voltage = CPU Temperature =	1.05V 4.84V 3.39V	All items on this menu cannot be modified in user mode, If any items require changes, please consult your system Supervisor.

#### Figure 169: 855GME (ETX) - CPU board monitor

BIOS setting	Meaning	Setting options	Effect
VCC 3.3V voltage	Displays the current voltage of the 3.3 volt supply (in volts).	None	
CPU core voltage	Displays the processor's core voltage (in volts).	None	
5Vsb voltage	Displays the 5 V standby voltage (in volts).	None	
Battery voltage	Displays the battery voltage (in volts).	None	
CPU temperature	Displays the processor's temperature (in degrees Celsius and Fahrenheit).	None	

Table 230: 855GME (ETX) - CPU board monitor - setting options

#### **Miscellaneous**

0BR1	Pho	enixBIOS Setup Utilit	-y R126
Ac	dvanced		
	Miscellaneou	15	Item Specific Help
Dark Boot: Halt On Err PS/2 Mouse:	Node: emory Testing: cors:	[Disabled] [Yes] [Disabled]	Display system configuration on boot

### Figure 170: 855GME (ETX) - miscellaneous

BIOS setting	Meaning	Setting options	Effect
Summary screen	Set whether or not the system summary	Enabled	Enables this function.
	screen should open when the system is started (see figure 153 "855GME (ETX) - BIOS diagnostics screen" on page 324).	Disabled	Disables this function.
QuickBoot mode	Speeds up the booting process by	Enabled	Enables this function.
	skipping several tests.	Disabled	Disables this function.
Extended memory	This function determines the method by which the main memory over 1 MB is tested.	Just zero it	The main memory is quickly tested.
testing		None	The main memory is not tested at all.
		Normal	This option is only available when the function "QuickBoot Mode" has been set to "disabled". The main memory is tested more slowly than with "Just zero It".
Dark boot	Sets whether the diagnostics screen (see figure 152 "855GME (ETX) - BIOS	Enabled	Enables this function. The diagnostics screen is displayed.
	diagnostics screen" on page 324) should be displayed when the system is started.	Disabled	Disables this function. The diagnostics screen is not displayed.

Table 231: 855GME (ETX) - miscellaneous - setting options

BIOS setting	Meaning	Setting options	Effect
Halt on errors	This option sets whether the system should pause the Power On Self Test		The system pauses. The system pauses every time an error is encountered.
	(POST) when it encounters an error.		The system does not pause. All errors are ignored.
PS/2 mouse	Sets whether the PS/2 mouse port should	Disabled	Deactivates the port.
	be activated.	Enabled	Activates the port. The IRQ12 is reserved, and is not available for other components.
Large disk access mode	5	Other	For non-compatible access (e.g. Novell, SCO Unix.)
		DOS	For MS DOS compatible access.

Table 231: 855GME (ETX) - miscellaneous - setting options

# Baseboard/panel features

	PhoenixBIOS Setup Util	
Advanced		
Baseboa	rd/Panel Features	Item Specific Help
▶ Panel Control		
Baseboard Monitor		
Legacy Devices		
Versions		
BIOS:	P126	
MTCX PX32:		
MTCX FPGA:		
Optimized ID:		
Device ID:		
Compatibility ID:		
Serial Number:		
Product Name:		
User Serial ID:	FFFFFFFF	
		es F9 Setup Defaults

Figure 171: 855GME (ETX) - baseboard/panel features

BIOS setting	Meaning	Setting options	Effect
Panel control	For special setup of connected panels.	Enter	Opens submenu see "Panel control" on page 356.
Baseboard monitor	Display of various temperatures and fan speeds.	Enter	Opens submenu see "Baseboard monitor" on page 357.

Table 232: 855GME (ETX) - baseboard/panel features - setting options

BIOS setting	Meaning	Setting options	Effect
Legacy devices		Enter	Opens submenu see "Legacy devices" on page 359.
BIOS	Displays the BIOS version.	None	
MTCX PX32	Displays the MTCX PX32 firmware version.	None	
MTCX FPGA	Displays the MTCX FPGA firmware version.	None	
Optimized ID	Displays the DIP switch setting of the configuration switch.	None	
Device ID	Displays the hexadecimal value of the hardware device ID.	None	
Compatibility ID	Displays the version of the device within the same B&R device code. This ID is needed for Automation Runtime.	None	
Serial number	Displays the B&R serial number.	None	
Product name	Displays the B&R model number.	None	
User serial ID	Displays the hexadecimal value of the user serial ID number. This number can only be changed with "control center", available from B&R.	None	

Table 232: 855GME (ETX) - baseboard/panel features - setting options (cont.)

### Panel control

Advanced		
Panel	Control	Item Specific Help
Select Panel Number: Version: Brightness: Temperature: Fan Speed: Keys/Leds:	V1.09 [100%] 41°C/105°F 00 RPM	<pre>Panel 0-14 = Panels connected to Automation Panel Link or Monitor/ Panel connector. Panel 15 = Panel connected on Panel PC Link. Note: DVI and PPC Link will show no valid values. On PPC Link only the brightness option will work.</pre>

#### Figure 172: 855GME (ETX) - panel control

BIOS setting	Meaning	Setting options	Effect
Select panel number	Selection of the panel number for which the values should be read out and/or changed.	0 15	Selection of panel 0 15. Panel 15 is specifically intended for panel PC 700 systems.
Version	Displays the firmware version of the SDLR controller.	None	
Brightness	For setting the brightness of the selected panel.	0%, 25%, 50%, 75%, 100%	For setting the brightness (in %) of the selected panel. Changes take effect after saving and restarting the system (e.g. by pressing <f10>).</f10>
Temperature	Displays the selected panel's temperature (in degrees Celsius and Fahrenheit).	None	
Fan speed	Displays fan speed for the selected panel.	None	
Keys/LEDs	Displays the available keys and LEDs on the selected panel.	None	

Table 233: 855GME (ETX) - panel control - setting options

# Baseboard monitor

BR1	PhoenixBIOS Setup Utili	ty R1
Advanced		
Baseb	ooard Monitor	Item Specific Help
CMOS Battery:	N/A	
	46°C/117°F	
Power Supply:	38°C/100°F	
Power Supply: Slide-In Drive 1	.: 32°C/90°F	
Slide-In Drive 2	2: 00°C/32°F	
Fan Speeds		
Case 1:	00 RPM	
Case 2:	00 RPM	
Case 3:	00 RPM	
Case 4:	00 RPM	
CPU:	00 RPM	
	ect Item -/+ Change Values	
Esc Exit 🔸 Sele	ect Menu Enter Select ► Sub	Menu F10 Save and Exit

#### Figure 173: 855GME (ETX) - baseboard monitor

BIOS setting	Meaning	Setting options	Effect
CMOS battery	The status of the built-in CMOS battery is displayed here. Possible displays: N/A - Not Available, GOOD - Battery OK, BAD - Battery must be replaced. For additional information on when status displays are shown, see "Battery" on page 112	None	
I/O	Displays the temperature in the I/O area in degrees Celsius and Fahrenheit.	None	
Power supply	Displays the temperature in the power supply area in degrees Celsius and Fahrenheit.	None	
Slide-in drive 1	Displays the temperature of the slide-in drive 25.40 mm degrees Celsius and Fahrenheit.	None	
Slide-in drive 2	Displays the temperature of the slide-in drive 2 in degrees Celsius and Fahrenheit.	None	
Case 1	Displays the fan speed of housing fan 1.	None	

Table 234: 855GME (ETX) - baseboard monitor - setting options

BIOS setting	Meaning	Setting options	Effect
Case 2	Displays the fan speed of housing fan 2.	None	
Case 3	Displays the fan speed of housing fan 3.	None	
Case 4	Displays the fan speed of housing fan 4.	None	
CPU	Displays the fan speed of the processor fan.	None	

Table 234: 855GME (ETX) - baseboard monitor - setting options (cont.)

## Legacy devices

Advanced		
Legacy	Devices	Item Specific Help
	[IRQ 7] [Enabled] [2E8] [IRQ 10] [Enabled] 384/385h [IRQ 10]	Enable/Disable the internal COM port for touch. For detailed description see user manual.

### Figure 174: 855GME (ETX) - legacy devices

BIOS setting	Meaning	Setting options	Effect
COM C	Settings for the internal serial interfaces in	Disabled	Deactivates the interface.
	the system. This setting activates the touch screen in panel PC 700 systems, and, using SDL transfer technology, also in Automation Panel 900 display units.	Enabled	Activates the interface.
Base I/O address	Selection of the base I/O address for the COM C port. A yellow star indicates a conflict with another device.	238, 2E8, 2F8, 328, 338, 3E8, 3F8	Selected base I/O address is assigned.
Interrupt	Selection of the interrupt for the COM C port. A yellow star indicates a conflict with another device.	IRQ 3, IRQ 4, IRQ 5, IRQ 7, IRQ 10, IRQ 11, IRQ 12	Selected interrupt is assigned.
COM D	Configuration of the COM D port for the serial interface of an automation panel link	Disabled	Deactivates the interface.
	slot. The interface is used to operate the touch screen on connected Automation Panel 900 units.	Enabled	Activates the interface.

Table 235: 855GME (ETX) - legacy devices - setting options

BIOS setting	Meaning	Setting options	Effect
Base I/O address	Configuration of the base I/O address for the serial COM D port. A yellow star indicates a conflict with another device.	238, 2E8, 2F8, 328, 338, 3E8, 3F8	Selected base I/O address is assigned.
Interrupt	Selection of the interrupt for the COM D port. A yellow star indicates a conflict with another device.	IRQ 3, IRQ 4, IRQ 5, IRQ 7, IRQ 10, IRQ 11, IRQ 12	Selected interrupt is assigned.
COM E	Configuration of the optional COM E port	Disabled	Deactivates the interface.
	of a B&R add-on interface option (IF option).	Enabled	Activates the interface.
Base I/O address	Configuration of the base I/O address for the serial COM E port. A yellow star indicates a conflict with another device.	238, 2E8, 2F8, 328, 338, 3E8, 3F8	Selected base I/O address is assigned.
Interrupt	Selection of the interrupt for the COM E port. A yellow star indicates a conflict with another device.	IRQ 3, IRQ 4, IRQ 5, IRQ 7, IRQ 10, IRQ 11, IRQ 12	Selected interrupt is assigned.
LPT	This setting is specific to B&R and should	Disabled	Deactivates the interface.
	not be changed.	Enabled	Activates the interface.
Base I/O address	Configuration of the base I/O address for the optional LPT. A yellow star indicates a conflict with another device.	278, 378, 3BC	Selected base I/O address is assigned.
CAN	Configuration of the CAN port of a B&R	Disabled	Deactivates the interface.
	add-on interface card.	Enabled	Activates the interface.
Base I/O address	384/385h	None	-
Interrupt	Selection of the interrupt for the CAN port.	IRQ 10	Selected interrupt is assigned.
		NMI	NMI interrupt is assigned.
2nd LAN controller	For turning the onboard LAN controller	Disabled	Deactivates the controller.
	(ETH2) on and off.	Enabled	Activates the controller.
LAN1 MAC address	Displays the MAC addresses for the ETH1 network controller.	-	-
LAN2 MAC address	Displays the MAC addresses for the ETH2 network controller.	-	-

Table 235: 855GME (ETX) - legacy devices - setting options (cont.)

## 1.2.6 Security

Main	Advanced	Security	Power	Boot E	Ixit
Supervi	sor Password	Tax Clear		Item	Specific Help
-	ssword Is:	Clear			
-	ervisor Passw r Password:	ord: [Enter] [Enter]		control	sor Password access to the stility.
Fixed d	e access: lisk boot sect heck reminder	• • • •	1		
System	backup remind d on boot:	• • • • •	ed]		

#### Figure 175: 855GME (ETX) - security menu

BIOS setting	Meaning	Setting options	Effect
Supervisor password is	Displays whether or not a supervisor password has been set.	None	Display set: A supervisor password has been set. Display clear: No supervisor password has been set.
User password is	Displays whether or not a user password has been set.	None	Display <b>set</b> : A user password has been set. Display <b>clear</b> : No user password has been set.
Set supervisor password	To enter/change a supervisor password. A supervisor password is necessary to edit all BIOS settings.	Enter maximum 7 alphanumeric characters - not case sensitive.	Press Enter and enter password two times. The password must be 7 alphanumeric characters or less. Needed to enter BIOS setup. To change the password, enter the old password once and then the new password twice.
Set user password	To enter/change a user password. A user password allows the user to edit only certain BIOS settings.	Enter maximum 7 alphanumeric characters - not case sensitive.	Press Enter and enter password two times. The password must be 7 alphanumeric characters or less. Needed to enter BIOS setup. To change the password, enter the old password once and then the new password twice.

Table 236: 855GME (ETX) - security - setting options

BIOS setting	Meaning	Setting options	Effect
Diskette access	Access to the diskette drive is controlled here. Either or the supervisor or the user	Supervisor	Supervisor password is needed to access a diskette drive.
	has access to it. Does not work with USB diskette drives.	User	User password is needed to access a diskette drive.
Fixed disk boot	The boot sector of the primary hard drive	Normal	Write access allowed.
sector	can be write protected against viruses with this option.	Write protect	Boot sector is write protected.
Virus check	This function opens a reminder when the	Disabled	Disables this function.
reminder	system is started to scan for viruses.	Daily	A reminder appears every day when the system is started.
		Weekly	A reminder appears the first time the system is started after every Sunday.
		Monthly	A reminder appears the first time the system is started each month.
System backup	This function opens a reminder when the	Disabled	Disables this function.
reminder	system is started to create a system backup.	Daily	A reminder appears every day when the system is started.
		Weekly	A reminder appears the first time the system is started after every Sunday.
		Monthly	A reminder appears the first time the system is started each month.
Password at boot	This function requires a supervisor or user	Disabled	Disables this function.
	password when the system is started. Only possible when a supervisor or user password is enabled.	Enabled	Enables this function.

Table 236: 855GME (ETX) - security - setting options (cont.)

#### 1.2.7 Power

Main	Advanced	Security	Power	Boo	t Exit	
Enable	ACPI		[Yes]		Item Specif	ic Help
► ACPI Co	ontrol				En/Disable A	CPI BIOS
	J frequency: tic Thermal Co	ntrol Circuit:	[1800MHz [TM2]		(Advance Conf and Power In	-
	Savings:		[Disable	-		
	isk Timeout: Fimeout:		[Disable [Disable	-		
Resume	On Modem Ring	r:	[Off]			
Resume Resume	On Time: Time:		[Off] [00:00:0	01		
resume	Time.		[00.00.0	,01		
Power s	supply: Button Functio		[ATX]			
	Loss Control	n:	[Power C [Power C	-		
Enable	PME for WOL:		[OS cont	rol]		
F1 Hel		Item -/+ C	hanna Mal			Defeulte

#### Figure 176: 855GME (ETX) - power menu

BIOS setting	Meaning	Setting options	Effect
Enable ACPI	This option turns the ACPI function (Advanced Configuration and Power Interface) on or off. This is an advanced	Yes	Enables this function.
	plug & play and power management functionality.	No	Disables this function.
ACPI control	Configuration of specific limits.	Enter	Opens submenu See "ACPI control" on page 365
Max CPU frequency	This option makes it possible to determine the maximum CPU frequency for Pentium M processors. This option is not shown for Celeron M processors.	MHz processor frequency steps - depending on the processor being used	Determining the frequency. Low heat build-up, therefore low processing power.
Automatic thermal	This function monitors the CPUs	Disabled	Disables this function.
control circuit	temperature. If the maximum operating temperature of the CPU is exceeded, the		Operation with 50% load.
	performance of the processor is throttled.	TM2	Operation in accordance with Intel's Geyserville specifications.

Table 237: 855GME (ETX) - power - setting options

BIOS setting	Meaning	Setting options	Effect
Power savings	This function determines if and how the	Disabled	Deactivates the power savings function.
	power save function is used.	Customized	Power management is configured by adjusting the individual settings.
		Maximum power Savings	Maximum power savings function.
		Maximum performance	Power savings function to maximize performance.
Standby timeout	Set here when the system should enter standby mode. During standby, various devices and the display will be	Off	No standby.
	deactivated. This option only available when "power savings" is set to customized.	1, 2, 4, 8 minutes	Time in minutes until standby.
Auto suspend timeout	Set here when the system should enter suspend mode to save electricity. This option only available when "power	Off	No standby.
	savings" is set to customized.	5, 10, 15, 20, 30, 40, 60 Minutes	Time in minutes until standby.
Hard disk timeout	Set here how long after the last access the hard disk should enter standby mode. This option only available when "power	Disabled	Disables this function.
		10, 15, 30, 45 seconds	Time in seconds until standby.
	savings" is set to customized.	1, 2, 4, 6, 8, 10, 15 Minutes	Time in minutes until standby.
Video timeout		Disabled	
Resume on modem	If an external modem is connected to a	Off	Disables this function.
ring	serial port and the telephone rings, the system starts up.	On	Enables this function.
Resume on time	This function enables the system to start	Off	Disables this function.
	at the time set under "resume time".	On	Enables this function.
Resume time	Time setting for the option "resume on time" (when the system should start up).	[00:00:00]	Personal setting of the time in the format (hh:mm:ss).
Power supply	The type of power supply being used can	ATX	An ATX compatible power supply is being used.
	be entered here.	AT	An AT compatible power supply is being used.
Power button	This option determines the function of the	Power off	Shuts down the system.
Function	power button.	Sleep	The system enters sleep mode.
Power loss control	This option determines how the system reacts to a power outage.	Stay off	The system does not turn back on. The system remains off until the power button is pressed.
		Power-on	The system turns back on.
		Last state	The system resumes the last state it was in before the power outage.

Table 237: 855GME (ETX) - power - setting options (cont.)

BIOS setting	Meaning	Setting options	Effect
Enable PME for WOL	This option enables the PME (Power Management Event) signal for controlling the WOL (Wake On LAN) function for the operating system. This setting affects both Ethernet	OS control	Evaluation of the PME signal is only active if it has been accordingly activated in the operating system driver. The system can only be woken up from the S4: hibernate mode - Suspend-to-Disk status.
	interfaces (ETH1 and ETH2).	Enabled	The function, WOL and the evaluation of the PME signal is always enabled.
		Disabled	Disables the function - no WOL possible.

Table 237: 855GME (ETX) - power - setting options (cont.)

## **ACPI control**

		Power	I
	ACPI Control	L	Item Specific Help
Active Trip Poir Passive Cooling Passive TC1 Va Passive TC2 Va Passive TSP Va Critical Trip Po APIC - IO APIC M Native IDE Suppo	Trip Point: alue: alue: alue: alue: bint Mode:	[90°C] [1] [5] [10] [110°C] [Disabled]	This value controls the temperature of the ACPI Active Trip Point - the point in which the OS will turn the CPU Fan on.
F1 Help †↓ S	elect Item	-/+ Change Valı	es F9 Setup Defaults

#### Figure 177: 855GME (ETX) - ACPI control

BIOS setting	Meaning	Setting options	Effect
Active trip point	With this function, an optional CPU fan	Disabled	Disables this function.
	above the operating system can be set to turn on when the CPU reaches the set temperature.	40°C 100°C	Temperature setting for the active trip point. Can be set in 5 degree increments.
	Information:		
	This function is not supported by MS-DOS.		

Table 238: 855GME (ETX) - ACPI control - setting options

BIOS setting	Meaning	Setting options	Effect
Passive cooling trip	With this function, a temperature can be	Disabled	Disables this function.
point	set at which the CPU automatically reduces its speed.	40°C 100°C	Temperature setting for the passive cooling trip point. Can be set in increments of 5 degrees
	Information:		Celsius.
	This function is not supported by MS-DOS.		
Passive TC1 Value	Can only be set if a value was defined manually under the item "Passive cooling trip point".	1 16	Can be defined in single steps
Passive TC2 Value	Can only be set if a value was defined manually under the item "Passive cooling trip point".	1 16	Can be defined in single steps
Passive TSP Value	Can only be set if a value was defined manually under the item "Passive cooling trip point".	2 30	Can be defined in double steps
Critical trip point	With this function, a temperature can be set at which the operating system automatically shuts itself down.	40°C 110°C	Temperature setting for the critical trip point. Can be set in increments of 5 degrees Celsius.
	Information:		
	This function is not supported by MS-DOS.		
APIC - I/O APIC	This option controls the functionality of the	Disabled	Deactivates the function
mode	advanced interrupt controller in the processor.	Enabled	Enables this function.
			The activation of this option is only effective if it takes place before the operating system (Windows XP) is activated. There are then 23 IRQs available.
Native IDE support	The native IDE support offers the possibility to make 4 hard disk controllers (2 x primary ATA for a total of 4 devices,	Disabled	Disables this function.
	and 2 x secondary ATA for another 2 devices) accessible through Windows XP.	Enabled	Enables this function.
	Information:		
	This function is not supported by MS-DOS.		

Table 238: 855GME (ETX) - ACPI control - setting options (cont.)

## 1.2.8 Boot

BR1		PHOEHIXBIC	OS Setup Ut	LIICY		R12
Main	Advanced	Security	Power	Boot	Exit	
				1	Item Specifi	c Help
Boot pi	ciority order					
1: II	DE 0:					
2: II	DE 1: FUJI	SU MHT2030AR-	- (PS)	Key	ys used to v	iew or
3: II	DE CDROM:CD-22	24E-(SS)		cor	nfigure devi	ces:
4: US	SB FDD:			Up	and Down ar	rows
5: US	SB KEY:			sel	lect a devic	e.
6: US	BB CDROM:			<+>	> and $<->$ mo	ves
7: II	DE 2:			the	e device up	or down
8: II					> and <r> sp</r>	
	ed from boot o	order:		0	e device fix	ed or
	SB HDD:				noveable.	
	SB ZIP:				> exclude or	
	SB LS120:				e device to	
	CI BEV:				nift + 1> en	
	CI SCSI:				sables a dev	
: Вс	otable Add-In	1 Cards:			- 4> Loads	
				Dod	ot sequence.	
	.p 🕴 Select				F9 Setup 1 F10 Save a	

Figure 178: 855GME (ETX) - boot menu

BIOS setting	Meaning	Setting options	Effect
1:           2:           3:           4:           5:           6:           7:		IDE 0, IDE 1, IDE 2, IDE 3, IDE CD USB FDC, USB KEY USB CDROM USB HDD, USB ZIP USB LS120, PCI BEV, PCI SCSI, bootable add-in cards	Use the up arrow ↑ and down arrow ↓, to select a device. Then, use the <+> und <-> keys to change the boot priority of the drive. To add a device to the "boot priority order" list from the "excluded from boot order" list, use the <x> key. In the same way, the <x> key can move boot devices down out of the boot priority order. The keys 1 - 4 can load preset boot sequences.</x></x>
8:			

Table 239: 855GME (ETX) - boot menu - setting options

#### 1.2.9 Exit

BR1		PhoenixBI	OS Setup Ut	ility		R12
Main	Advanced	Security	Power	Boot	Exit	
Exit S	aving Changes			It	tem Speci:	fic Help
Load S	iscarding Char etup Defaults d Changes hanges	nges			e your cha	Setup and anges to
			01			D. C. 1.
	Lp 👭 Select	: ltem -/+ : Menu Enter				

#### Figure 179: 855GME (ETX) - exit menu

BIOS setting	Meaning	Setting options	Effect
Exit saving changes	BIOS setup is closed with this item. Changes made are saved in CMOS after confirmation, and the system is rebooted.	Yes / No	
Exit discarding changes	With this item you can close BIOS setup without saving the changes made. The system is then rebooted.	Yes / No	
Load setup defaults	This item loads the BIOS setup defaults, which are defined by the DIP switch settings. These settings are loaded for all BIOS configurations.	Yes / No	
Discard changes	Should unknown changes have been made and not yet saved, they can be discarded.	Yes / No	
Save changes	Settings are saved, and the system is not restarted.	Yes / No	

Table 240: 855GME (ETX) - exit menu - setting options

#### 1.2.10 Profile overview

If the function "load setup defaults" is chosen in the main BIOS setup menu, or if exit is selected (or <F9> is pressed) in the individual setup screens, the following BIOS settings are the optimized values that will be used.

DIP switch position see Section 1.9 "Location of the DIP switch in APC620 system units" on page 457).

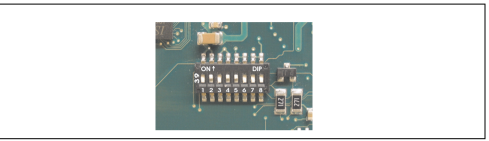


Figure 180: DIP switch on system unit

The first six DIP switches (1-6) are used to set the profiles. The rest (7,8) are reserved.

		DIP switch setting							
Number	Optimized for	1	2	3	4	5	6	7 <sup>1)</sup>	8 <sup>1)</sup>
Profile 0	Automation PC 620 system units 5PC600.SX01-00.	Off	Off	Off	Off	Off	Off	-	-
Profile 1	Reserved	On	Off	Off	Off	Off	Off	-	-
Profile 2	Automation PC 620 system units 5PC600.SX02-00, 5PC600.SX02- 01, 5PC600.SF03-00, 5PC600.SX05-00 and 5PC600.SX05-01.	Off	On	Off	Off	Off	Off	-	-
Profile 3	Panel PC 700 system unit 5PC720.1043-00, 5PC720.1214-00, 5PC720.1505-00, 5PC720.1706-00, 5PC720.1906-00, 5PC781.1043-00, 5PC781.1505-00 and 5PC782.1043-00.	On	On	Off	Off	Off	Off	-	-
Profile 4	Panel PC 700 system unit 5PC720.1043-01, 5PC720.1214-01, 5PC720.1505-01 and 5PC720.1505-02.	Off	Off	On	Off	Off	Off	-	-

Table 241: 855GME (ETX) - profile overview

1) Reserved.

The following pages provide an overview of the BIOS default settings for the different DIP switch configurations.

#### Personal settings

If changes have been made to the BIOS defaults, they can be entered in the following tables for backup ("My settings").

#### Main

	Profile 0	Profile 1	Profile 2	Profile 3	Profile 4	Personal settings
System time	-	-		-	-	
System date	-			-	-	
SMART device monitoring	Enabled	Enabled	Enabled	Enabled	Enabled	
IDE channel 0 master						
Туре	Auto	Auto	Auto	Auto	Auto	
Multi-sector transfer	-				-	
LBA mode control	-				-	
32-bit I/O	Disabled	Disabled	Disabled	Disabled	Disabled	
Transfer mode	-				-	
Ultra DMA mode	-				-	
SMART monitoring	Disabled	Disabled	Disabled	Disabled	Disabled	
IDE channel 0 slave						•
Туре	Auto	Auto	Auto	Auto	Auto	
Multi-sector transfer					-	
LBA mode control	-				-	
32-bit I/O	Disabled	Disabled	Disabled	Disabled	Disabled	
Transfer mode					-	
Ultra DMA mode	-	-	-	-		
SMART monitoring	Disabled	Disabled	Disabled	Disabled	Disabled	
IDE channel 1 master		•		•		•
Туре	Auto	Auto	Auto	Auto	Auto	
Multi-sector transfer	-	-	-	-		
LBA mode control	-				-	
32-bit I/O	Disabled	Disabled	Disabled	Disabled	Disabled	
Transfer mode						
Ultra DMA mode	-	-	-	-		
SMART monitoring	Disabled	Disabled	Disabled	Disabled	Disabled	
IDE channel 1 slave						
Туре	Auto	Auto	Auto	Auto	Auto	
Multi-sector transfer	-			-	-	
LBA mode control	-			-	-	
IDE channel 1 slave						
32-bit I/O	Disabled	Disabled	Disabled	Disabled	Disabled	
Transfer mode	-	-	-	-	-	
Ultra DMA mode	-	-	-	-	-	
SMART monitoring	Disabled	Disabled	Disabled	Disabled	Disabled	

Table 242: 855GME (ETX) - main menu - setting options

## Advanced

Advanced	chinse	t/aranhi	cs control
Auvanceu	Chipse	vyrapni	CS CONTION

	Profile 0	Profile 1	Profile 2	Profile 3	Profile 4	Personal settings
Graphics engine 1	Auto	Auto	Auto	Auto	Auto	
Default flat panel	None	None	None	None	None	
Flat panel scaling	Stretched	Stretched	Stretched	Stretched	Stretched	
Graphics engine 2	Auto	Auto	Auto	Auto	Auto	
Graphics engine	Graphics engine 1					
Graphics memory size	UMA = 8 MB					
Assign IRQ to VGA	Enabled	Enabled	Enabled	Enabled	Enabled	
Internal graphics API Rev			-			

Table 243: 855GME (ETX) - advanced chipset/graphics control - profile settings overview

## PCI/PNP configuration

	Profile 0	Profile 1	Profile 2	Profile 3	Profile 4	Personal settings
PNP OS installed	Yes	No	Yes	Yes	Yes	
Reset configuration data	No	No	No	No	No	
Secured setup configuration	Yes	Yes	Yes	Yes	Yes	
PCI IRQ line 1	Auto-select	Auto-select	Auto-select	Auto-select	Auto-select	
PCI IRQ line 2	Auto-select	Auto-select	Auto-select	Auto-select	Auto-select	
PCI IRQ line 3	Auto-select	Auto-select	Auto-select	Auto-select	Auto-select	
PCI IRQ line 4	Auto-select	Auto-select	Auto-select	Auto-select	Auto-select	
Onboard LAN IRQ line	Auto-select	Auto-select	Auto-select	Auto-select	Auto-select	
Onboard USB EHCI IRQ line	Auto-select	Auto-select	Auto-select	Auto-select	Auto-select	
Default primary video adapter	PCI	PCI	PCI	PCI	PCI	
Assign IRQ to SMB	Enabled	Enabled	Enabled	Enabled	Enabled	

PCI device, slot #1	Profile 0	Profile 1	Profile 2	Profile 3	Profile 4	Personal settings
ROM scan option	Enabled	Enabled	Enabled	Enabled	Enabled	
Enable master	Enabled	Enabled	Enabled	Enabled	Enabled	
Latency timer	Default	Default	Default	Default	Default	
PCI device, slot #2						
ROM scan option	Enabled	Enabled	Enabled	Enabled	Enabled	
Enable master	Enabled	Enabled	Enabled	Enabled	Enabled	

Table 244: 855GME (ETX) - PCI/PNP configuration - profile settings overview

Latency timer	Default	Default	Default	Default	Default	
PCI device, slot #3						
ROM scan option	Enabled	Enabled	Enabled	Enabled	Enabled	
Enable master	Enabled	Enabled	Enabled	Enabled	Enabled	
Latency timer	Default	Default	Default	Default	Default	
PCI device, slot #4						
ROM scan option	Enabled	Enabled	Enabled	Enabled	Enabled	
Enable master	Enabled	Enabled	Enabled	Enabled	Enabled	
Latency timer	Default	Default	Default	Default	Default	

Table 244: 855GME (ETX) - PCI/PNP configuration - profile settings overview (cont.)

## Memory cache

	Profile 0	Profile 1	Profile 2	Profile 3	Profile 4	Personal settings
Memory cache	Enabled	Enabled	Enabled	Enabled	Enabled	
Cache system BIOS area	Write protect					
Cache video BIOS area	Write protect					
Cache base 0-512k	Write back					
Cache base 512-640k	Write back					
Cache extended memory area	Write back					
Cache D000 - D3FF	Disabled	Disabled	Disabled	Disabled	Disabled	
Cache D400 - D7FF	Disabled	Disabled	Disabled	Disabled	Disabled	
Cache D800 - DBFF	Disabled	Disabled	Disabled	Disabled	Disabled	
Cache DC00 - DFFF	Disabled	Disabled	Disabled	Disabled	Disabled	
Cache E000 - E3FF	Disabled	Disabled	Disabled	Disabled	Disabled	
Cache E400 - E7FF	Disabled	Disabled	Disabled	Disabled	Disabled	

Table 245: 855GME (ETX) - memory cache - profile settings overview

## I/O device configuration

	Profile 0	Profile 1	Profile 2	Profile 3	Profile 4	Personal settings
Local bus IDE adapter	Primary	Both	Both	Primary	Both	
Primary IDE UDMA66/100	Enabled	Enabled	Enabled	Enabled	Enabled	
Secondary IDE UDMA66/100	Enabled	Enabled	Enabled	Enabled	Enabled	
USB UHCI host controller 1	Enabled	Enabled	Enabled	Enabled	Enabled	
USB UHCI host controller 2	Enabled	Enabled	Enabled	Enabled	Enabled	
USB UHCI host controller	Enabled	Enabled	Enabled	Enabled	Enabled	
Legacy USB support	Enabled	Enabled	Enabled	Enabled	Enabled	
AC97 audio controller	Enabled	Enabled	Enabled	Enabled	Enabled	
Onboard LAN controller	Enabled	Enabled	Enabled	Enabled	Enabled	
Onboard LAN PXE ROM	Disabled	Enabled	Disabled	Disabled	Disabled	
Serial port A	Enabled	Enabled	Enabled	Enabled	Enabled	
Base I/O address	3F8	3F8	3F8	3F8	3F8	
Interrupt	IRQ 4					
Serial port B	Enabled	Enabled	Enabled	Enabled	Enabled	
Mode	Normal	Normal	Normal	Normal	Normal	
Base I/O address	3F8	3F8	3F8	3F8	3F8	
Interrupt	IRQ 3					
Parallel port	Enabled	Enabled	Enabled	Enabled	Enabled	
Base I/O address	378	378	378	378	378	

Table 246: 855GME (ETX) - I/O device configuration - profile setting overview

## Keyboard features

	Profile 0	Profile 1	Profile 2	Profile 3	Profile 4	Personal settings
NumLock	On	On	On	On	On	
Key click	Disabled	Disabled	Disabled	Disabled	Disabled	
Keyboard auto-repeat rate	30/sec	30/sec	30/sec	30/sec	30/sec	
Keyboard auto-repeat delay	1/2 sec					

Table 247: 855GME (ETX) - keyboard features - profile setting overview

## CPU board monitor

	Profile 0	Profile 1	Profile 2	Profile 3	Profile 4	Personal settings
VCC 3.3V voltage	-	-	-	-	-	
CPU core voltage	-	-	-	-	-	
5Vsb voltage	-	-	-	-	-	
Battery voltage	-	-	-	-	-	
CPU temperature	-	-	-	-	-	

Table 248: 855GME (ETX) - CPU board monitor - profile setting overview

## Miscellaneous

	Profile 0	Profile 1	Profile 2	Profile 3	Profile 4	Personal settings
Summary screen	Enabled	Enabled	Enabled	Enabled	Enabled	
QuickBoot mode	Enabled	Enabled	Enabled	Enabled	Enabled	
Extended memory testing	Just zero it					
Dark boot	Disabled	Disabled	Disabled	Disabled	Disabled	
Halt on errors	Yes	Yes	Yes	Yes	Yes	
PS/2 mouse	Disabled	Enabled	Disabled	Disabled	Disabled	
Large disk access mode	DOS	DOS	DOS	DOS	DOS	

Table 249: 855GME (ETX) - miscellaneous - profile setting overview

## Baseboard/panel features

	Profile 0	Profile 1	Profile 2	Profile 3	Profile 4	Personal settings
Versions	-		-	-	-	
BIOS	-					
MTCX	-	-	-	-	-	
FPGA	-	-	-	-	-	
Optimized ID	-				-	
Device ID	-		-	-	-	
Compatibility ID	-		-	-	-	
Serial number	-				-	
Product name	-	-	-	-	-	
User serial ID	-	-	-	-	-	

Table 250: 855GME (ETX) - baseboard/panel features - profile setting overview

Panel control	Profile 0	Profile 1	Profile 2	Profile 3	Profile 4	Personal settings
Select panel number	0	0	0	0	0	
Version	-		-	-		
Brightness	100%	100%	100%	100%	100%	
Temperature	-		-	-	-	
Fan speed	-		-	-		
Keys/LEDs	-		-	-		
Baseboard monitor				•		
CMOS battery	-		-	-	-	
Temperatures	-		-	-		
I/O	-		-	-	-	
Power supply	-		-	-		
Slide-in drive 1	-		-	-		
Slide-in drive 2	-		-	-		
Fan speeds	-					
Case 1	-					
Case 2	-		-	-		
Case 3	-	-	-		-	
Case 4	-		-	-		
CPU	-				-	
Legacy devices						
COM C	Disabled	Enabled	Disabled	Enabled	Enabled	
Base I/O address	-	3E8h		3E8h	3E8h	
Interrupt	-	11		11	11	
COM D	Disabled	Disabled	Disabled	Disabled	Disabled	
Base I/O address	-	-	-		-	
Interrupt	-				-	
COM E	Disabled	Disabled	Disabled	Disabled	Disabled	
Base I/O address	-	-	-		-	
Interrupt	-		-	-		
LPT	Disabled	Disabled	Disabled	Disabled	Disabled	
Base I/O address	-		-	-		
CAN	Disabled	Disabled	Disabled	Disabled	Disabled	
Base I/O address	-	-	-	-	-	
Interrupt	-		-	-		
2nd LAN controller	Enabled	Enabled	Enabled	Enabled	Enabled	
LAN1 MAC address	-	-	-	-	-	
LAN2 MAC address	-	-	-	-	-	

Table 250: 855GME (ETX) - baseboard/panel features - profile setting overview (cont.)

## Security

	Profile 0	Profile 1	Profile 2	Profile 3	Profile 4	Personal settings
Supervisor password is	Clear	Clear	Clear	Clear	Clear	
User password is	Clear	Clear	Clear	Clear	Clear	
Set supervisor password	-	-	-	-	-	
Set user password		-	-		-	
Diskette access	Supervisor	Supervisor	Supervisor	Supervisor	Supervisor	
Fixed disk boot sector	Normal	Normal	Normal	Normal	Normal	
Virus check reminder	Disabled	Disabled	Disabled	Disabled	Disabled	
System backup reminder	Disabled	Disabled	Disabled	Disabled	Disabled	
Password at boot	Disabled	Disabled	Disabled	Disabled	Disabled	

Table 251: 855GME (ETX) - security - profile setting overview

## Power

	Profile 0	Profile 1	Profile 2	Profile 3	Profile 4	Personal settings
Enable ACPI	Yes	Yes	Yes	Yes	Yes	
Max CPU frequency	Dependant on processor					
Automatic thermal control circuit	TM2	TM2	TM2	TM2	TM2	
Power savings	Disabled	Disabled	Disabled	Disabled	Disabled	
Standby timeout	-	-	-	-	-	
Auto suspend timeout					-	
Hard disk timeout	Disabled	Disabled	Disabled	Disabled	Disabled	
Video timeout	Disabled	Disabled	Disabled	Disabled	Disabled	
Resume on modem ring	Off	Off	Off	Off	Off	
Resume on time	Off	Off	Off	Off	Off	
Resume time	00:00:00	00:00:00	00:00:00	00:00:00	00:00:00	
Power supply	ATX	ATX	ATX	ATX	ATX	
Power button function	Power off					
Power loss control	Power-on	Power-on	Power-on	Power-on	Power-on	
Enable PME for WOL	OS control					
ACPI control				•	•	•
Active trip point	Disabled	Disabled	Disabled	Disabled	Disabled	
Passive cooling trip point	Disabled	Disabled	Disabled	Disabled	Disabled	
Critical trip point	110°C	110°C	110°C	110°C	110°C	
APIC - I/O APIC mode	Disabled	Enabled	Disabled	Disabled	Disabled	
Native IDE support	Disabled	Disabled	Disabled	Disabled	Disabled	

Table 252: 855GME (ETX) - power - profile setting overview

## Boot

	Profile 0	Profile 1	Profile 2	Profile 3	Profile 4	Personal settings
Boot priority order						
1:	IDE 0	PCI BEV	IDE 0	IDE 0	IDE 0	
2:	IDE 1	IDE 0	IDE 1	IDE 1	IDE 1	
3:	IDE CD	IDE 1	IDE CD	IDE CD	IDE CD	
4:	USB FDC	IDE CD	USB FDC	USB FDC	USB FDC	
5:	USB KEY	USB FDC	USB KEY	USB KEY	USB KEY	
6:	USB CDROM	USB KEY	USB CDROM	USB CDROM	USB CDROM	
7:		USB CDROM	IDE 2		IDE 2	
8:	-	-	IDE 3		IDE 3	
Excluded from boot order						
:	IDE 2	IDE 2	USB HDD	IDE 2	USB HDD	
:	IDE 3	IDE 3	USB ZIP	IDE 3	USB ZIP	
:	USB HDD	USB HDD	USB LS120	USB HDD	USB LS120	
:	USB ZIP	USB ZIP	PCI BEV	USB ZIP	PCI BEV	
:	USB LS120	USB LS120	PCI SCSI	USB LS120	PCI SCSI	
:	PCI BEV	PCI SCSI	Bootable add-in cards	PCI BEV	Bootable add-in cards	
:	PCI SCSI	Bootable add-in cards	-	PCI SCSI		
:	Bootable add-in cards		-	Bootable add-in cards		

Table 253: 855GME (ETX) - boot - profile setting overview

# 1.3 855GME (ETX) BIOS description

# Information:

The following diagrams and BIOS menu items including descriptions refer to BIOS Version 1.14. It is therefore possible that these diagrams and BIOS descriptions do not correspond with the installed BIOS version.

## 1.3.1 General

BIOS stands for "Basic Input Output System". It is the most basic standardized communication between the user and the system (hardware). The BIOS system used in the Automation PC 620 systems is produced by American Megatrends Inc.

The BIOS Setup Utility lets you modify basic system configuration settings. These settings are stored in CMOS and in EEPROM (as a backup).

The CMOS data is buffered by a battery, and remains in the APC620 even when the power is turned off (no 24VDC supply).

## 1.3.2 BIOS setup and boot procedure

BIOS is immediately activated when switching on the power supply of the Automation PC 620 system or pressing the power button. The system checks if the setup data from the EEPROM is "OK". If the data is "OK", then it is transferred to the CMOS. If the data is "not OK", then the CMOS data is checked for validity. An error message is output if the CMOS data contains errors and the boot procedure can be continued by pressing the <F1> key. To prevent the error message from appearing at each restart, open the BIOS setup by pressing the <Del> key and re-save the settings.

BIOS reads the system configuration information in CMOS RAM, checks the system, and configures it using the Power On Self Test (POST).

When these "preliminaries" are finished, BIOS seeks an operating system in the data storage devices available (hard drive, floppy drive, etc.). BIOS launches the operating system and hands over control of system operations to it.

To enter BIOS Setup, the DEL key must be pressed as soon as the following message appears on the monitor (during POST):

"Press DEL to run SETUP"

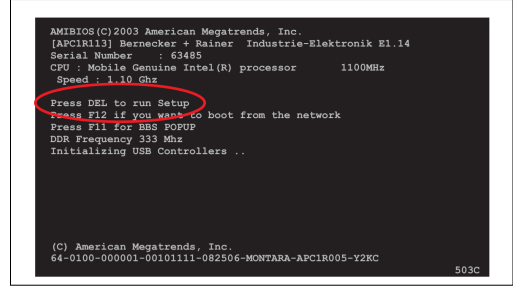


Figure 181: 855GME (XTX) - BIOS diagnostics screen

#### 1.3.3 BIOS setup keys

The following keys are active during the POST:

Кеу	Function
ESC	The system RAM check can be skipped by pressing ESC.
Del	Enters the BIOS setup menu.
F12	Using the F12 key, you can boot from the network.
F11	Cues the boot menu. Lists all bootable devices that are connected to the system. With cursor $\uparrow$ and cursor $\downarrow$ and by pressing <enter>, select the device from which will be booted.</enter>
<pause></pause>	Pressing the <pause> key stops the POST. Press any other key to resume the POST.</pause>

Table 254: 855GME (XTX) - keys relevant to BIOS during POST

The following keys can be used after entering the BIOS setup:

Кеу	Function
F1	General help
Cursor ↑	Moves to the previous item.
Cursor ↓	Go to the next item.
Cursor ←	Moves to the previous item.
Cursor $\rightarrow$	Go to the next item.
+ -	Changes the setting of the selected function.

Table 255: 855GME (XTX) - keys relevant to BIOS in the BIOS menu

Кеу	Function
Enter	Changes to the selected menu.
PgUp↑	Change to the previous page.
PgDn↓	Change to the previous page.
Pos 1	Jumps to the first BIOS menu item or object.
End	Jumps to the last BIOS menu item or object.
F2 / F3	The colors of the BIOS Setup are switched.
F7	Changes are reset.
F9	These settings are loaded for all BIOS configurations.
F10	Save and close.
Esc	Exits the submenu.

Table 255: 855GME (XTX) - keys relevant to BIOS in the BIOS menu (cont.)

#### The following sections explain the individual BIOS main menu items in detail.

BIOS setup menu Item	Function	From page
Main	You can configure the ground configuration time and date in this menu.	381
Advanced	Advanced BIOS options such as cache areas, PnP, keyboard repeat rate, as well as settings specific to B&R integrated hardware, can be configured here.	382
Boot	The boot order can be set here.	414
Security	For setting up the system's security functions.	416
Power	Setup of various APM (Advanced Power Management) options.	419
Exit	To end the BIOS setup.	421

Table 256: 855GME (XTX) - overview of BIOS menu items

## 1.3.4 Main

The BIOS setup main menu appears immediately after pressing the DEL button while the system is booting:

Main	Advanced	Boot	Security	Power		Exit
System Tin System Dat		-	08:56:09] Tue 07/13/200	7]	or [	[ENTER], [TAB] SHIFT-TAB] to ct a field.
BIOS ID	: APC1R1	14			Sere	ct a field.
CPU Freque	nory : 504MB		Intel(R) proc	65502		igure system Time
Serial Num	ormation evision : A. mber : 58 ce Rev. : 90	275			< †↓ +- Tab	
MAC Address (ETH1): 00:13:95:00:1A:79 Boot Counter : 118					F1 F10	General Help
	ime : 381	-				Save and Exit

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#### Figure 182: 855GME (XTX) BIOS main menu

BIOS setting	Meaning	Setting options	Effect
System time	This is the current system time setting. The time is buffered by a battery (CMOS battery) after the system has been switched off.	Adjustment of the system time	Set the system time in the format (hh:mm:ss).
System date	This is the current system date setting. The time is buffered by a battery (CMOS battery) after the system has been switched off.	Changes to the system date	Set the system date in the format (mm:dd:yyyy).
BIOS ID	Displays the BIOS recognition.	None	-
Processor	Processor display.	None	-
CPU Frequency	CPU frequency display.	None	-
System memory	System memory display.	None	-
Product Revision	CPU board HW revision display	None	-
Serial number	CPU board serial number display.	None	-
BC Firmware Rev.	CPU board controller firmware revision display	None	-

Table 257: 855GME (XTX) - main menu - setting options

BIOS setting	Meaning	Setting options	Effect
MAC Address (ETH1)	Displays the assigned MAC address.	None	-
Boot counter	Boot counter display.	None	-
Running time	Runtime display.	None	-

Table 257: 855GME (XTX) - main menu - setting options (cont.)

## 1.3.5 Advanced

Main	Advanced	Boot	Security	Power	Exit
Advanced	Settings				
▶ PCI Conf:					
-	Configuratio	n			
CPU Conf:	iguration Configuration				
	rface Configu				
	nfiguration				
▶ IDE Conf:	-				
▶ USB Conf:	iguration				
-	/Mouse Config				<ul> <li>Select Screen</li> </ul>
	ccess Configu	ration		↑↓	Derect rtem
CPU Board					nter Go to Sub Screen
Baseboard	d/Panel Featu	res			l General Help 10 Save and Exit
					SC Exit

Figure 183: 855GME (XTX) - advanced menu

BIOS setting	Meaning	Setting options	Effect
ACPI configuration	Configures APCI devices.	Enter	Opens submenu See "ACPI configuration" on page 383
PCI configuration	Configures PCI devices.	Enter	Opens submenu See "PCI configuration" on page 385
Graphics configuration	Configures the graphic settings.	Enter	Opens submenu See "Graphics configuration" on page 387
CPU configuration	Configures CPU settings.	Enter	Opens submenu See "CPU configuration" on page 389
Chipset configuration	Configures the chipset functions.	Enter	Opens submenu See "Chipset configuration" on page 390

Table 258: 855GME (XTX) - advanced menu - setting options

BIOS setting	Meaning	Setting options	Effect
I/O interface configuration	Configuration of the I/O devices.	Enter	Opens submenu See "I/O interface configuration" on page 391
Clock configuration	Configures clock settings.	Enter	Opens submenu See "Clock configuration" on page 393
IDE Configuration	Configures the IDE functions.	Enter	Opens submenu See "IDE Configuration" on page 394
USB configuration	Configures USB settings	Enter	Opens submenu See "USB configuration" on page 401
Keyboard/mouse configuration	Configuration of the keyboard/mouse options.	Enter	Opens submenu See "Keyboard/mouse configuration" on page 404
Remote access configuration	Configures the remote access settings	Enter	Opens submenu See "Remote access configuration" on page 405
CPU board monitor	Displays the current voltages and temperature of the processor in use.	Enter	Opens submenu See "CPU board monitor" on page 407
Baseboard/panel features	Display of device specific information and setup of device specific values.	Enter	Opens submenu See "Baseboard/panel features" on page 408

Table 258: 855GME (XTX) - advanced menu - setting options (cont.)

## **ACPI configuration**

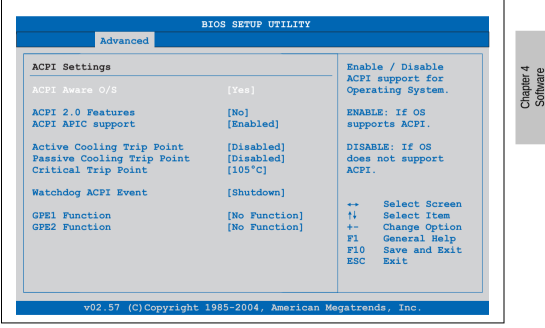


Figure 184: 855GME (XTX) - advanced ACPI configuration

BIOS setting	Meaning	Setting options	Effect
ACPI Aware O/S	This function determines if the operating	Yes	The operating system supports ACPI.
	system supports the ACPI function (Advanced Configuration and Power Interface).	No	The operating system does not support ACPI.
ACPI 2.0 features	This function determines if the operating	Yes	The operating system supports ACPI 2.0.
	system supports the ACPI 2.0 specifications.	No	The operating system does not support ACPI 2.0.
ACPI APIC support	This option controls the support	Enabled	Enables this function.
	of the advanced programmable interrupt controller in the processor.	Disabled	Deactivates the function
Active cooling trip	With this function, an optional	Disabled	Disables this function.
point	CPU fan above the operating system ca be set to turn on when the CPU reaches the set temperature. Temperatur erreicht ist.	50°C, 60°C, 70°C, 80°C, 90°C	Temperature setting for the active trip point. Can be set in 10 degree increments.
Passive cooling	With this function, a temperature can be	Disabled	Disables this function.
trip point	set at which the CPU automatically reduces its speed.	50°C, 60°C, 70°C, 80°C, 90°C	Temperature setting for the active trip point. Can be set in 10 degree increments.
Critical trip point	With this function, a temperature can be set at which the operating system automatically shuts itself down. BIOS default setting: 105°C.	80°C, 85°C, 90°C, 95°C, 100°C, 105°C, 110°C	Temperature setting for the critical trip point. Can be set in 5 degree increments.
Watchdog ACPI	System monitoring of the ACPI function.	Shutdown	The system is shut down.
event		Restart	Restarts the system.
GPE1 function	Setting the GPE1 function.	No function	Not used.
		Lid switch	-
GPE2 function	Setting the GPE2 function.	No function	Not used.
		Sleep button	-

Table 259: 855GME (XTX) - advanced ACPI configuration - setting options

# **PCI configuration**

<u> </u>	BIOS SETUP UTILIT	Y
Advanced		
Advanced PCI/PnP Settings		NO: lets the BIOS
		configure all the
		device in the system.
PCI Latency Timer	[64]	YES: lets the
Allocate IRQ to PCI VGA	[Yes]	operating system
Allocate IRQ to SMBUS HC	[Yes]	configure Plug and
		Play (PnP) devices not
PCI Interrupt Routing		required for boot if
		your system has a Plug
PIRQ A (UHCI1+VGA)	[5]	and Play operating
PIRQ B (INTD+AC97+SMBus)	[6]	system.
PIRQ C (INTC+UHCI3+NATA)	[Auto]	
PIRQ D (UHCI2)	[Auto]	←→ Select Screen
PIRQ E (Onboard ETH1 LAN)	[Auto]	↑↓ Select Item
PIRQ F (INTA+ETH2 LAN)	[Auto]	+- Change Option
PIRQ G (INTB)	[Auto]	F1 General Help
PIRQ H (EHCI)	[Auto]	F10 Save and Exit
		ESC Exit
1st Exclusive PCI IRQ	[None]	
2nd Exclusive PCI IRQ	[None]	

## Figure 185: 855GME (XTX) - advanced PCI configuration

BIOS setting	Meaning	Setting options	Effect
Plug & Play O/S	BIOS is informed if Plug & Play is capable on the operating system.		
		No	The operating system handles the distribution of resources.
PCI latency timer	This option controls how long one card can continue to use the PCI bus master after another PCI card has requested access. BIOS default setting: 64.	32, 64, 96, 128, 160, 192, 224, 248	Manually setting the value.
Allocate IRQ to PCI	This function is used to determine if an	Yes	Automatic assignment of an interrupt.
VGA	interrupt is assigned to the PCI VGA.	No	No assignment of an interrupt.
Allocate IRQ to	Use this function to set	Yes	Automatic assignment of a PCI interrupt.
SMBUS HC	whether or not the SM (System Management) bus controller is assigned a PCI interrupt. oder nicht.	No	No assignment of an interrupt.
PIRQ A (UHCI1+VGA)	Under this option, the external PCI interrupt A is assigned to and ISA	Auto	The interrupt is automatically assigned according to Plug & Play guidelines.
	interrupt. welchen ISA-Interrupt der externe PCI- Interrupt A geschaltet wird.	5, 6, 7, 8, 9, 10, 11, 12	Manual configuration of the IRQ.

Table 260: 855GME (XTX) - advanced PCI configuration - setting options

BIOS setting	Meaning	Setting options	Effect
PIRQ B (INTD+AC97+SMBu	Under this option, the external PCI interrupt B is assigned to and ISA	Auto	The interrupt is automatically assigned according to Plug & Play guidelines.
s)	interrupt. welchen ISA-Interrupt der externe PCI- Interrupt B geschaltet wird.	5, 6, 7, 8, 9, 10, 11, 12	Manual configuration of the IRQ.
PIRQ C (INTC+UHCI3+NAT	Under this option, the external PCI interrupt C is assigned to and ISA	Auto	The interrupt is automatically assigned according to Plug & Play guidelines.
A)	interrupt. welchen ISA-Interrupt der externe PCI- Interrupt C geschaltet wird.	5, 6, 7, 8, 9, 10, 11, 12	Manual configuration of the IRQ.
PIRQ D (UHCI2)	Under this option, the external PCI interrupt D is assigned to and ISA	Auto	The interrupt is automatically assigned according to Plug & Play guidelines.
	interrupt. welchen ISA-Interrupt der externe PCI- Interrupt D geschaltet wird.	5, 6, 7, 8, 9, 10, 11, 12	Manual configuration of the IRQ.
PIRQ E (Onboard ETH1 LAN)	Under this option, the external PCI interrupt E is assigned to and ISA	Auto	The interrupt is automatically assigned according to Plug & Play guidelines.
	interrupt. welchen ISA-Interrupt der externe PCI- Interrupt E geschaltet wird.	5, 6, 7, 8, 9, 10, 11, 12	Manual configuration of the IRQ.
PIRQ F (INTA+ETH2 LAN)	Under this option, the external PCI interrupt F is assigned to and ISA	Auto	The interrupt is automatically assigned according to Plug & Play guidelines.
	interrupt. welchen ISA-Interrupt der externe PCI- Interrupt F geschaltet wird.	5, 6, 7, 8, 9, 10, 11, 12	Manual configuration of the IRQ.
PIRQ G (INTB)	Under this option, the external PCI interrupt G is assigned to and ISA	Auto	The interrupt is automatically assigned according to Plug & Play guidelines.
	interrupt. welchen ISA-Interrupt der externe PCI- Interrupt G geschaltet wird.	5, 6, 7, 8, 9, 10, 11, 12	Manual configuration of the IRQ.
PIRQ H (EHCI)	Under this option, the external PCI interrupt H is assigned to and ISA	Auto	The interrupt is automatically assigned according to Plug & Play guidelines.
	interrupt. welchen ISA-Interrupt der externe PCI- Interrupt H geschaltet wird.	5, 6, 7, 8, 9, 10, 11, 12	Manual configuration of the IRQ.
1st exclusive PCI	With this option you can determine if the	None	No interrupt is assigned.
IRQ	IRQ assigned to the PIRQ x is handled exclusively (no IRQ sharing).	5	Assigning PIRQ A.
	Note: Is only displayed if a PIRQ is manually set (e.g. 5).	6	Assigning PIRQ B.
2nd exclusive PCI	With this option you can determine if the	None	No interrupt is assigned.
IRQ	IRQ assigned to the PIRQ x is handled exclusively (no IRQ sharing).	5	Assigning PIRQ A.
	Note: Is only displayed if PIRQ is manually configured and not equal to PIRQ A (e.g.: 6).	6	Assigning PIRQ B.

Table 260: 855GME (XTX) - advanced PCI configuration - setting options (cont.)

# **Graphics configuration**

Graphics Configuration			e or disable	
Graphics Engine 1 [Enabled] Default Flat Panel [Auto-EDID]			the internal graphics device	
Graphics Driver EDID Support	<ul> <li>A state of the sta</li></ul>			
Flat Panel Scaling	[Stretched]			
Graphics Engine 2	[Enabled]			
Primary Graphics Engine	[Graphics Engine 1]			
Boot Graphics Device	[Auto]			
Graphics Memory Size Init. Graphic Adapter Priority	[Enabled, 8MB] [PCI/Int-VGA]	<b>↔</b>	Select Screen	
Graphics Aperture Size		†↓		
DVI HotPlug Persistence		F10	General Help	

## Figure 186: 855GME (XTX) - advanced graphics configuration

BIOS setting	Meaning	Setting options	Effect
Graphics engine 1	The onboard graphics controller 1 is	Enabled	Enables this function.
	activated/deactivated here.	Disabled	Disables this function.
Default flat panel	Settings can be made for the resolution.	Auto-EDID	Automatic setting of the resolution (using a read-out of the connected panel's EDID data).
		VGA 1x18 (002h) VGA 1x18 (013h) SVGA 1x18 (004h) XGA 1x18 (006h) XGA 2x18 (007h) XGA 1x24 (008h) XGA 2x24 (012h) SXGA 2x24 (002h) UXGA 2x24 (00Ch)	VGA = 640 x 480 resolution SVGA = 800 x 600 resolution XGA = 1024 x 768 resolution SXGA = 1280 x 1024 resolution UXGA = 1600 x 1200 resolution
		Customized EDID 1	Graphics card reads the EDID 1 data.
		Customized EDID 2	Graphics card reads the EDID 2 data.
		Customized EDID 3	Graphics card reads the EDID 3 data.
Graphics driver	If this function is enabled, the following	Enabled	Enables this function.
EDID support	operating system graphics driver can read EDID data on its own. When disabled, the VGA data is taken over by BIOS.	Disabled	Disables this function.

Table 261: 855GME (XTX) - advanced graphics configuration - setting options

BIOS setting	Meaning	Setting options	Effect
Flat panel scaling	The screen optimization of the flat screen	Centered	Screen output centered.
	is determined here.	Stretched	Screen output adjusted.
Graphics engine 2	Settings can be made for the onboard	Enabled	Enables this function.
	graphics controller 2.	Disabled	Disables this function.
Graphics engine	The primary onboard graphics controller	Graphics engine 1	Activation of graphics engine 1
	can be selected here.	Graphics engine 2	Activation of graphics engine 2
Boot graphics	You can select which display mode should	Auto	Display mode selected automatically.
device	be booted here.	CRT only	Only CRT is booted.
		Engine 2 only	Only engine 2 is booted.
		CRT + Engine 2	CRT and engine 2 are booted.
		Engine 1 only	Only engine 1 is booted.
		CRT + Engine 1	CRT and engine 1 are booted.
Graphics memory size	Reserves a memory location in the RAM for the onboard graphics controller, into which the memory access will be directed.	Enabled, 1MB	1 MB main memory is reserved for the onboard video controller. Controller reserviert.
		Enabled, 4MB	4 MB main memory is reserved for the onboard video controller. Controller reserviert.
		Enabled, 8MB	8 MB main memory is reserved for the onboard video controller. Controller reserviert.
		Enabled, 16MB	16 MB main memory is reserved for the onboard video controller.
		Enabled, 32MB	32 MB main memory is reserved for the onboard video controller.
Init. Graphic	This option allows you to set which	PCI/Int-VGA	PCI/Int-VGA adapter is first installed.
adapter priority	graphics card should be initialized first.	Internal VGA	Internal VGA adapter is first installed.
Graphics aperture size	Reserves a memory location in the RAM for the graphics card. Note: The size with the best performance is the same size as the application memory. BIOS default setting: 64MB.	64MB, 128MB, 256MB	Manually setting the value.
DVI HotPlug	Affects both graphics engines. When	Enabled	Enables this function.
persistence	enabled, the operating system graphics driver attempts to restore the most recent configuration.	Disabled	Disables this function.

Table 261: 855GME (XTX) - advanced graphics configuration - setting options (cont.)

# **CPU configuration**

Advanced	
Configure advanced CPU settings	Maximum: CPU speed is set to maximum.
Manufacturer:Intel	Minimum: CPU speed
Brand String:Mobile Genuine Intel(R) processor	is set to minimum.
Frequency :1.10GHz	Automatic: CPU speed
FSB Speed :400MHz	controlled by
Carbo II . 20 WD	Operating system. Disabled: Default CPU
Cache L1 :32 KB Cache L2 :1024 KB	speed.
	↔ Select Screen
Max. CPU Frequency [1100 Mhz]	↑↓ Select Item
	+- Change Option
	F1 General Help
	F10 Save and Exit
	ESC Exit

## Figure 187: 855GME (XTX) - advanced CPU configuration

BIOS setting	Meaning	Setting options	Effect
Manufacturer	Manufacturer's display.	None	-
Brand string	Display of CPU values	None	-
Frequency	Processor speed display	None	-
FSB speed	Cycle display of all addressed components. (Front side bus)	None	-
L1 cache	Display of first level cache memory area.	None	-
L2 cache	Display of first level cache memory area.	None	-
Intel (R) SpeedStep	The computing capacity can be set with	Maximum speed	Maximum computing capacity
(tm) tech.	this option.	Minimum speed	Minimum computing capacity.
		Automatic	Computing capacity selected automatically.
		Disabled	Disables this function.
Max. CPU frequency	The maximum CPU speed can be set here. Note: Is only visible if the "Intel (R) SpeedStep (tm) tech." option is set to automatic or maximum speed. BIOS default setting: 1100MHz.	1100 MHz, 1000 MHz, 900 MHz, 800 MHz, 600 MHz;	Manually setting the value.

Table 262: 855GME (XTX) - advanced CPU configuration - setting options

## **Chipset configuration**

Advanced Chipset Settings		Enable / Disable the
IOAPIC APIC ACPI SCI IRQ	[Enabled] [Disabled]	ICH4 IOAPIC function
		<ul> <li>↔ Select Screen</li> <li>↑↓ Select Item</li> <li>+- Change Option</li> <li>F1 General Help</li> <li>F10 Save and Exit</li> <li>ESC Exit</li> </ul>

## Figure 188: 855GME (XTX) - advanced chipset configuration

BIOS setting	Meaning	Setting options	Effect
IOAPIC	This option is used to activate or	Disabled	Deactivates this function.
	deactivate the APIC (Advanced Programmable Interrupt Controller). Note: The IRQ resources available to the system are expanded when the APIC mode is activated.	Enabled	Activates this function.
APIC ACPI SCI IRQ	This option is used to activate or	Disabled	Deactivates this function.
	deactivate the APIC (Advanced Programmable Interrupt Controller). Note: The IRQ resources available to the system are expanded when the APIC mode is activated.	Enabled	Activates this function.

Table 263: 855GME (XTX) - advanced chipset - setting options

## I/O interface configuration

I/O Interface Configuration			Enable/Disable	
OnBoard AC'97 Audio[Enabled]OnBoard LAN (ETH1)[Enabled]Serial Port1 Configuration[3F8/IRQ4]Serial Port2 Configuration[2F8/IRQ3]Serial Port2 Mode[IrDA]IR Duplex Mode[Half Duplex]IR I/O Pin Select[IRXX/IRTX]Parallel Port Address[378]		OnBoard Ac'97 Audio.		
		F10	Select Screen Select Item Change Option General Help Save and Exit Exit	

## Figure 189: 855GME (XTX) - I/O interface configuration

BIOS setting	Meaning	Setting options	Effect
OnBoard AC'97	For turning the Onboard AC97 audio	Enabled	Activating the AC'97 sound.
Audio	controller on and off.	Disabled	Deactivating the AC'97 sound.
OnBoard LAN (ETH1)	For turning the on-board LAN controller Disabled (for ETH1) on and off.		Deactivates the LAN controller or the ETH1 interface. ETH1 Schnittstelle.
		Enabled	Deactivates the LAN controller or the ETH1 interface. ETH1 Schnittstelle.
Serial port 1			Port 1 deactivated.
configuration	(COM1).	3F8/IRQ4	Assignment of the base I/O address and the interrupt.
		3E8 / IRQ4	Assignment of the base I/O address and the interrupt.
Serial port 2	For the configuration of serial port 2	Disabled	Port 1 deactivated.
configuration	(COM1).	2F8 / IRQ3	Assignment of the base I/O address and the interrupt.
		2E8 / IRQ3	Assignment of the base I/O address and the interrupt.

Table 264: 855GME (XTX) - I/O interface configuration - setting options

BIOS setting	Meaning	Setting options	Effect
Serial port 2 mode	This option is for setting the serial port B	Normal	Standard interface.
	as either a standard interface or as an infrared interface (not currently supported).	IrDA	IrDA interface (compliant serial infrared port).
		ASK IR	Interface for IR devices (amplitude shift keyed infrared port).
IR duplex mode	The interface duplex drive can be	Half-duplex	Half-duplex drive.
	configured with this option. Note: Only visible if the "Serial Port2 Mode" function is set to IrDA or ASK IR.	Full-duplex	Full-duplex drive.
IR I/O pin select	With this option, the infrared (IR) function	IRRX/IRTX	An internal infrared device is used.
	on the on-board I/O chip can be determined. Note: Only visible if the "Serial Port2 Mode" function is set to IrDA or ASK IR.	SINB/SOUTB	An external infrared device is used.
Parallel port	The address of the parallel interface can	Disabled	Deactivates the port.
address	be defined with this option. Note: Address is automatically set, even if the function is disabled. BIOS default setting: 378	378, 278, 3BC	Manual assignment of the port address.

Table 264: 855GME (XTX) - I/O interface configuration - setting options (cont.)

## **Clock configuration**

Advanced				
Clock Configuration			le clock	
Spread Spectrum [Disabled]		modu. EMI.	modulation to reduce	
Unused PCI Slot Clocks		LMI .		
		↔	Select Screen	
		<u>↑</u> ↓		
		+- F1	Change Option General Help	
			Save and Exit	
			Exit	

## Figure 190: 855GME (XTX) - advanced clock configuration

BIOS setting	Meaning	Setting options	Effect
Spread spectrum	With this option, the cycle frequency can	Disabled	Disables this function.
	be modulated by reducing electromagnetic disturbances.	Enabled	Enables this function.
Unused PCI slot			Disables this function.
clocks	unused PCI slot cycle.	Enabled	Enables this function.

Table 265: 855GME (XTX) - advanced clock configuration - setting options

## **IDE Configuration**

Advanced		
IDE Configuration		DISABLED: disables the
OnBoard PCI IDE Controller OnBoard PCI IDE Operate Mode		integrated IDE Controller. PRIMARY:enables only the Primary IDE
Primary IDE Master	: [Not Detected]	Controller.
-	: [Not Detected]	SECONDARY: enables
Secondary IDE Master		
	: [Not Detected]	Contoller. BOTH: enables both IDE
Hard Disk Write Protect IDE Detect Time Out (Sec)		Controllers.
ATA(PI) 80Pin Cable Detection		<ul> <li>↔ Select Screen</li> <li>↑↓ Select Item</li> <li>+- Change Option</li> <li>F1 General Help</li> <li>F10 Save and Exit</li> <li>ESC Exit</li> </ul>

## Figure 191: 855GME (XTX) - advanced IDE configuration

BIOS setting	Meaning	Setting options	Effect
OnBoard PCI IDE	Both the IDE controllers found on the	Disabled	Disables this function.
controller	board can be configured here.	Primary	Activates the primary IDE channel.
		Secondary	Activates the secondary IDE channel.
		Both	Activates both IDE channels (primary and secondary).
OnBoard PCI IDE	The PCI IDE operate mode found on the	Legacy mode	Activates legacy mode
operate mode	board is configured here.	Native mode	Activates the native mode (suited for Windows XP and Windows 2000).
Primary IDE master	The drive in the system that is connected to the IDE primary master is configured here.	Enter	Opens submenu See "Primary IDE master" on page 395
Primary IDE slave	The drive in the system that is connected to the IDE primary slave port is configured here.	Enter	Opens submenu See "Primary IDE slave" on page 397
Secondary IDE master	The drive in the system that is connected to the IDE secondary master port is configured here.	Enter	Opens submenu See "Secondary IDE master" on page 398

Table 266: 855GME (XTX) - advanced IDE configuration - setting options

BIOS setting	Meaning	Setting options	Effect
Secondary IDE slave	The drive in the system that is connected to the IDE secondary slave port is configured here.	Enter	Opens submenu See "Secondary IDE slave" on page 400
Hard disk write protect	Write protection for the hard drive can be activated/deactivated here.	Disabled	Disables this function.
		Enabled	Enables this function.
IDE detect time out (Sec)	Configuring the time overrun limit value for the ATA/ATAPI device identification.	0, 5, 10, 15, 20, 25, 30, 35	Manually setting the value.
ATA (PI) 80 pin cable detection	Detects whether an 80 pin cable is connected to the drive, the controller or to both. Note: This cable should be used whenever possible, otherwise error messages will appear.	Host & device	Using both IDE controllers (motherboard, disk drive).
		Host	Using the IDE controller motherboard.
		Device	Using the IDE disk drive controller.

Table 266: 855GME (XTX) - advanced IDE configuration - setting options (cont.)

#### Primary IDE master

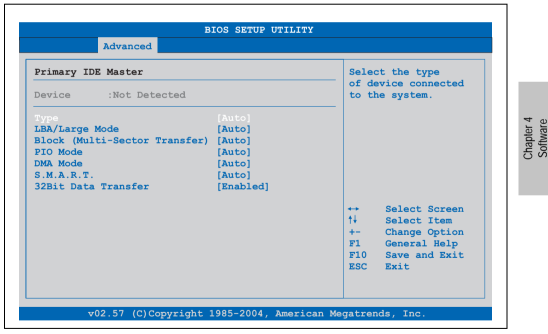


Figure 192: 855GME (XTX) - primary IDE master

BIOS setting	Meaning	Setting options	Effect
Туре	The type of drive connected to the primary	Not installed	No drive installed.
	master is configured here.	Auto	Automatic recognition of the drive and setup of appropriate values.
		CD/DVD	CD -/ DVD drive.
		ARMD	ARMD - drive (zip drive)
LBA/Large mode	This option activates the logical block addressing/ large mode for IDE.	Disabled	Disables this function.
		Auto	Automatic activation of this function when supported by the system.
Block (multi-sector	This option activates the block mode for	Disabled	Disables this function.
transfer)	IDE hard drives. When this option is activated, the number of blocks per request from the configuration sector of the hard drive is read.	Auto	Automatic activation of this function when supported by the system.
PIO mode	The PIO mode determines the data rate of	Auto	Automatic configuration of PIO mode.
	the hard drive. Note: The higher the PIO mode, the shorter the data cable must be.	0, 1, 2, 3, 4	Manual configuration of PIO mode.
DMA mode	The data transfer rate to and from	Auto	Automatic definition of the transfer rate.
	the primary master drive is defined here. The DMA mode must be activated in the Windows device manager in order to guarantee maximum performance. Only possible when manually setting up the drive.	SWDMA0, SWDMA1, SWDAM2, MWDMA0, MWDMA1, MWDMA2;	Manual definition of the transfer rate.
S.M.A.R.T.	Monitoring function of modern hard drives	Auto	Automatic detection and activation.
	(self-monitoring, analysis and reporting technology).	Disabled	Disables this function.
	557	Enabled	Enables this function.
32 bit data transfer	This function enables 32-bit data transfer.	Disabled	Disables this function.
	Datentransfer.	Enabled	Enables this function.

Table 267: 855GME (XTX) - primary IDE master - setting options

## Primary IDE slave

Primary IDE Slave			ct the type
Device :Not Detected			evice connected he system.
LBA/Large Mode	[Auto]		
Block (Multi-Sector Transfe			
PIO Mode	[Auto]		
DMA Mode S.M.A.R.T.	[Auto] [Auto]		
32Bit Data Transfer	[Enabled]		
		↔	Select Screen
		↑↓	
		+-	
		F1	General Help
		<b>F10</b>	Save and Exit
		ESC	Exit

#### Figure 193: 855GME (XTX) - primary IDE slave

BIOS setting	Meaning	Setting options	Effect
Туре	The type of drive connected to the primary	Not installed	No drive installed.
	slave is configured here.	Auto	Automatic recognition of the drive and setup of appropriate values.
		CD/DVD	CD -/ DVD drive
		ARMD	ARMD - drive (zip drive)
LBA/Large mode	This option activates the logical block addressing/ large mode for IDE.	Disabled	Disables this function.
		Auto	Automatic activation of this function when supported by the system.
Block (multi-sector	This option activates the block mode for	Disabled	Disables this function.
transfer)	IDE hard drives. When this option is activated, the number of blocks per request from the configuration sector of the hard drive is read.	Auto	Automatic activation of this function when supported by the system.
PIO mode	The PIO mode determines the data rate of	Auto	Automatic configuration of PIO mode.
	the hard drive. Note: The higher the PIO mode, the shorter the data cable must be.	0, 1, 2, 3, 4	Manual configuration of PIO mode.

Table 268: 855GME (XTX) - primary IDE slave - setting options

BIOS setting	Meaning	Setting options	Effect
DMA mode	The data transfer rate to and from	Auto	Automatic definition of the transfer rate.
	the primary slave drive is defined here. The DMA mode must be activated in the Windows device manager in order to guarantee maximum performance. Only possible when manually setting up the drive.	SWDMA0, SWDMA1, SWDAM2, MWDMA0, MWDMA1, MWDMA2;	Manual definition of the transfer rate.
S.M.A.R.T.	Monitoring function of modern hard drives	Auto	Automatic detection and activation.
	(self-monitoring, analysis and reporting technology).	Disabled	Disables this function.
		Enabled	Enables this function.
32 bit data transfer	This function enables 32-bit data transfer.	Disabled	Disables this function.
	Datentransfer.	Enabled	Enables this function.

Table 268: 855GME (XTX) - primary IDE slave - setting options

## Secondary IDE master

Advanced			
Secondary IDE Master			ct the type
Device :Not Detected			evice connected ne system.
Туре	[Auto]		
LBA/Large Mode	[Auto]		
Block (Multi-Sector Transfer)	[Auto]		
PIO Mode	[Auto]		
DMA Mode	[Auto]		
S.M.A.R.T.	[Auto]		
32Bit Data Transfer	[Enabled]		
		<	Select Screen
		↑↓	Select Item
		+-	
		F1	
		<b>F10</b>	
		ESC	Exit

Figure 194: 855GME (XTX) - secondary IDE master

BIOS setting	Meaning	Setting options	Effect
Туре	The type of drive connected to the	Not installed	No drive installed.
	secondary master is configured here.	Auto	Automatic recognition of the drive and setup of appropriate values.
		CD/DVD	CD -/ DVD drive
		ARMD	ARMD - drive (zip drive)
LBA/Large mode	This option activates the logical block addressing/ large mode for IDE.	Disabled	Disables this function.
		Auto	Automatic activation of this function when supported by the system.
Block (multi-sector	This option activates the block mode for	Disabled	Disables this function.
transfer)	IDE hard drives. When this option is activated, the number of blocks per request from the configuration sector of the hard drive is read.	Auto	Automatic activation of this function when supported by the system.
PIO mode	The PIO mode determines the data rate of	Auto	Automatic configuration of PIO mode.
	the hard drive. Note: The higher the PIO mode, the shorter the data cable must be.	0, 1, 2, 3, 4	Manual configuration of PIO mode.
DMA mode	The data transfer rate to and from	Auto	Automatic definition of the transfer rate.
	the secondary master drive is defined here. The DMA mode must be activated in the Windows device manager in order to guarantee maximum performance. Only possible when manually setting up the drive.	SWDMA0, SWDMA1, SWDAM2, MWDMA0, MWDMA1, MWDMA2;	Manual definition of the transfer rate.
S.M.A.R.T.	Monitoring function of modern hard drives	Auto	Automatic detection and activation.
	(self-monitoring, analysis and reporting technology).	Disabled	Disables this function.
	357	Enabled	Enables this function.
32 bit data transfer	This function enables 32-bit data transfer.	Disabled	Disables this function.
	Datentransfer.	Enabled	Enables this function.

Table 269: 855GME (XTX) - secondary IDE master - setting options

#### Secondary IDE slave

Secondary IDE Slave		Sele	ct the type
Secondary IDE Stave			evice connected
Device :Not Detected		to th	ne system.
Туре	[Auto]	_	
LBA/Large Mode	[Auto]		
Block (Multi-Sector Transfer)	· · · ·		
PIO Mode	[Auto]		
DMA Mode	[Auto]		
S.M.A.R.T.	[Auto]		
32Bit Data Transfer	[Enabled]		
		↔	Select Screen
		t↓	Select Item
		+-	
		F1	
			Save and Exit
		ESC	Exit

#### Figure 195: 855GME (XTX) - secondary IDE slave

BIOS setting	Meaning	Setting options	Effect
Туре	The type of drive connected to the	Not installed	No drive installed.
	secondary slave is configured here.	Auto	Automatic recognition of the drive and setup of appropriate values.
		CD/DVD	CD -/ DVD drive
		ARMD	ARMD - drive (zip drive)
LBA/Large mode	This option activates the logical block addressing/ large mode for IDE.	Disabled	Disables this function.
		Auto	Automatic activation of this function when supported by the system.
Block (multi-sector	This option activates the block mode for	Disabled	Disables this function.
transfer)	IDE hard drives. When this option is activated, the number of blocks per request from the configuration sector of the hard drive is read.	Auto	Automatic activation of this function when supported by the system.
PIO mode	The PIO mode determines the data rate of	Auto	Automatic configuration of PIO mode.
	the hard drive. Note: The higher the PIO mode, the shorter the data cable must be.	0, 1, 2, 3, 4	Manual configuration of PIO mode.

Table 270: 855GME (XTX) - secondary IDE slave - setting options

BIOS setting	Meaning	Setting options	Effect
DMA mode	The data transfer rate to and from	Auto	Automatic definition of the transfer rate.
	the secondary slave drive is defined here. The DMA mode must be activated in the Windows device manager in order to guarantee maximum performance. Only possible when manually setting up the drive.	SWDMA0, SWDMA1, SWDAM2, MWDMA0, MWDMA1, MWDMA2;	Manual definition of the transfer rate.
S.M.A.R.T.	Monitoring function of modern hard drives	Auto	Automatic detection and activation.
	(self-monitoring, analysis and reporting technology).	Disabled	Disables this function.
	557		Enables this function.
32 bit data transfer	This function enables 32-bit data transfer.	Disabled	Disables this function.
	Datentransfer.	Enabled	Enables this function.

Table 270: 855GME (XTX) - secondary IDE slave - setting options (cont.)

## **USB** configuration

st
creen
tem
ption
Help
Exit

Figure 196: 855GME (XTX) - advanced USB configuration

BIOS setting	Meaning	Setting options	Effect
USB function	USB ports can be activated/deactivated	Disabled	Deactivates the USB port.
	here. BIOS default setting: 4 USB ports.	2 USB ports, 4 USB ports, 6 USB ports (not supported by APC620 / PPC700).	Manual selection of the USB port.
Legacy USB support	USB connection can be activated/deactivated here.	Disabled	Disables this function.
Support		Enabled	Enables this function.
		Auto	Automatic activation.
USB keyboard	USB keyboard support can be activated/deactivated here.	Disabled	Disables this function.
legacy support	activated/deactivated here.	Enabled	Enables this function.
USB mouse legacy	USB mouse support can be	Disabled	Disables this function.
support	activated/deactivated here.	Enabled	Enables this function.
USB storage	USB storage device support can be	Disabled	Disables this function.
device support	activated/deactivated here.	Enabled	Enables this function.
Port 64/60 emulation	Port 64/60 emulation can be activated/deactivated here.	Disabled	USB keyboard functions in all systems excluding Windows NT.
		Enabled	USB keyboard functions in Windows NT.
USB 2.0 controller	USB 2.0 mode can be	Enabled	Enables this function.
	activated/deactivated here.	Disabled	Disables this function.
USB 2.0 controller	Settings can be made for the USB controller.	Full speed	12 MBps
mode	controller.	Hi speed	480 MBps
BIOS EHCI hand- off	The support for the operating system can be set up without the fully automatic EHCI	Disabled	Deactivates the function
on	function.	Enabled	Enables this function.
USB beep message	The warning tone can be	Disabled	Disables this function.
	activated/deactivated here.	Enabled	Enables this function.
USB stick default emulation	You can set how the USB device is to be used.	Auto	USB devices with fewer than 530MB of memory are simulated as floppy disk drives and other devices with larger capacities are simulated as hard drives.
		Hard disk	An HDD-formatted drive can be used as an FDD (e.g. zip drive) for starting the system.
USB mass storage reset delay	The waiting time that the USB device POST requires after the device start command can be set. Note: The message "No USB mass storage device detected" is displayed if no USB memory device has been installed. BIOS default setting: 20 sec	10 Sec, 20 Sec, 30 Sec, 40 Sec	Manually setting the value.

Table 271: 855GME (XTX) - advanced USB configuration - setting options

BIOS setting	Meaning	Setting options	Effect
USB mass storage device configuration	This is where the USB mass memory device is configured. Note: Is only visible when the "USB stick default emulation" function is set to AUTO.	Enter	Opens submenu See "USB mass storage device configuration" on page 403

Table 271: 855GME (XTX) - advanced USB configuration - setting options (cont.)

#### USB mass storage device configuration

Advanced		
ISB Mass Storage De	evice Configuration	If Auto, USB devices less than 530MB will be emulated as Floppy
Device #1 Emulation Type		and remaining as hard drive. Forced FI option can be used to force a HDD formatted drive to boot as FDD (Ex. ZIP drive).
		<ul> <li>↔ Select Screen</li> <li>↑↓ Select Item</li> <li>+- Change Option</li> <li>F1 General Help</li> <li>F10 Save and Exit</li> <li>ESC Exit</li> </ul>

Figure 197: 855GME (XTX) - USB mass storage device configuration

BIOS setting	Meaning	Setting options	Effect
Emulation type	With this option, the device to be plugged	Auto	Automatic selection of the function.
	into the USB interface can be selected.	Floppy	Using a floppy disk drive.
		Forced FDD	A hard disk image is connected as a floppy image. Functions only in the FAT12, FAT16 or FAT32 formats.
		Hard disk	Using a hard disk
		CDROM	Using a CD-ROM drive, it is assumed as 'bootable'.

Table 272: 855GME (XTX) - USB mass storage device configuration

#### Keyboard/mouse configuration

Keyboard/Mouse Configuration Bootup Num-Lock [On] Typematic Rate [Fast] PS/2 Mouse Support [Disabled]		Select Power-on state
		for Numlock.
		<ul> <li>↔ Select Screen</li> <li>↑↓ Select Item</li> <li>+- Change Option</li> <li>F1 General Help</li> <li>F10 Save and Exit</li> <li>ESC Exit</li> </ul>

#### Figure 198: 855GME (XTX) - advanced keyboard/mouse configuration

BIOS setting	Meaning	Setting options	Effect
Bootup Num-lock	This option sets the status of the numeric keypad when the the	Off	Only the cursor functions of the numerical keypad are activated.
	system is booted.	On	Numeric keypad is activated.
Typematic rate	The key repeat function is set here.	Slow	Slow key repeat.
		Fast	Fast key repeat.
PS/2 mouse	Sets whether the PS/2 mouse port should	Disabled	Disables this function.
support	pport be activated.		Enables this function.
		Auto	Automatic activation of the function if PS/2 mouse port is supported.

Table 273: 855GME (XTX) - advanced keyboard/mouse configuration - setting options

# Remote access configuration

Configure Remote Access type	and parameters	Sele	ct Remote Access
Remote Access	[Enabled]	type	
Serial Port number	[COM1]		
Base Address, IRQ			
Serial Port Mode	[115200 8,n,1]		
Flow Control	[None]		
Redirection After BIOS POST	[Always]		
Terminal Type	[ANSI]		
VT-UTF8 Combo Key Support			
Sredir Memory Display Delay	[No Delay]		
		↔ †↓	bereet bereen
Serial Port BIOS Update	[Disabled]	1.11	Select Item
		+- F1	
			Save and Exit
			Exit

#### Figure 199: 855GME (XTX) - advanced remote access configuration

BIOS setting	Meaning	Setting options	Effect
Remote access	The remote access function can be	Disabled	Disables this function.
	activated/deactivated here.	Enabled	Enables this function.
Serial port number	The serial interface can be set using this	COM1	Activates the COM1 interface.
	option, as long as disabled is not entered in the remote access field.	COM2	Activates the COM2 interface.
Base address, IRQ	Serial connection display for the logical address and interrupt, as long as disabled is not entered in the remote access field.	None	-
Serial port mode	The serial interface transfer rate is defined here, as long as disabled is not entered in the remote access field. BIOS default setting: 115200 8,n,1.	115200 8,n,1. 57600 8,n,1. 38400 8,n,1. 19200 8,n,1. 09600 8,n,1	Manually setting the value.
Flow control	The interface configuration is carried out	None	The interface is operated without transfer control.
	here, as long as disabled is not entered in the remote access field. This setting determines how the transfer is controlled via the interface.	Hardware	The interface transfer control is carried out through hardware. This mode must be supported by a cable.
	Note: The setting must be the same on the terminal and the server.	Software	The interface transfer control is carried out through software.

Table 274: 855GME (XTX) - advanced remote access configuration - setting options

BIOS setting	Meaning	Setting options	Effect
Redirection after	The redirection after start up can be set	Disabled	The redirection is switched off after start up.
BIOS POST	here, as long as disabled is not entered in the remote access field.	Boot loader	The redirection is active during system start up and charging.
		Always	The redirection is always activated.
Terminal type	The type of connection can be chosen here, as long as disabled is not entered in the remote access field. BIOS default setting: ANSI.	ANSI, VT100, VT-UTF8	Manual configuration of the connection type.
VT-UTF8 Combo	With this option, the VT-UTF8 Combo Key	Disabled	Disables this function.
Key Support	Support for the ANSI and VT100 connections can be activated, as long as disabled is not entered in the remote access field.	Enabled	Enables this function.
Sredir Memory	The memory output delay can be set	No delay	No delay.
Display Delay	using this option, as long as disabled is not entered in the remote access field (Sredir -> serial redirection).	Delay 1 sec, Delay 2 sec, Delay 4 sec	Manually setting the value.
Serial port BIOS	During system start up, the update is	Disabled	Disables this function.
update	loaded via the serial interface in the processor. Note: If this option is disabled, the boot time is reduced.	Enabled	Enables this function.

Table 274: 855GME (XTX) - advanced remote access configuration - setting options (cont.)

## **CPU board monitor**

Advanced			
CPU Board Monitor			
Board Temperature	:63°C/145°F		
CPU Temperature	:47°C/116°F		
VcoreA	:1.193 V		
VcoreB	:2.596 V		
+3.3Vin	:3.403 V		
+5Vin	:5.080 V		
+5VSB	:4.898 V		
VBAT	:3.322 V		
		t ↓	Defect Defeen
		F1	General Help
			Save and Exit
		ESC	Exit

#### Figure 200: 855GME (XTX) - advanced CPU board monitor

BIOS setting	Meaning	Setting options	Effect
Board temperature	Displays the selected panel's temperature (in degrees Celsius and Fahrenheit).	None	-
CPU temperature	Displays the processor's temperature (in degrees Celsius and Fahrenheit).	None	-
VcoreA	Displays the processor's core voltage (in volts).	None	-
VcoreB	Displays the DDR's core voltage (in volts).	None	-
+3.3Vin	Displays the current voltage of the 3.3 volt supply.	None	-
+5Vin	Displays the current voltage of the 5 volt supply.	None	-
+5VSB	Displays the current level of the jumper.	None	-
VBAT	Displays the battery voltage (in volts).	None	-

Table 275: 855GME (XTX) - advanced remote access configuration - setting options

#### **Baseboard/panel features**

Advanc	ed		
Baseboard/Panel Fo	eatures		
▶Baseboard Monitor			
▶Legacy Devices			
Versions			
BIOS:	R114		
MTCX PX32:	V1.63		
MTCX FPGA:	V1.19		
Optimized ID:	0000010b		
Device ID:	00001BB7h		Select Screen
Compatibility ID:		<b>↑</b> ↓	Select Item
Serial number:			Go to Sub Screen
Product Name:			General Help
User Serial ID:	FFFFFFFFh		Save and Exit
		ESC	Exit

#### Figure 201: 855GME (XTX) - advanced baseboard/panel features

BIOS setting	Meaning	Setting options	Effect
Panel control	Special settings for connected panels (display units) can be made here. angeschlossene Panel (Displayeinheiten) vorgenommen werden.	Enter	Opens submenu See "Panel control" on page 409
Baseboard monitor	Displays different temperature values and fan speeds.	Enter	Opens submenu See "Baseboard monitor" on page 410
Legacy devices	Special settings for the interface can be changed here.	Enter	Opens submenu See "Legacy devices" on page 412
BIOS	Displays the BIOS version.	None	-
MTCX PX32	Displays the MTCX PX32 firmware version.	None	
MTCX FPGA	Displays the MTCX FPGA firmware version.	None	
Optimized ID	Displays the DIP switch setting of the configuration switch.	None	-
Device ID	Displays the hexadecimal value of the hardware device ID.	None	-

Table 276: 855GME (XTX) - advanced baseboard/panel features - setting options

BIOS setting	Meaning	Setting options	Effect
Compatibility ID	Displays the version of the device within the same B&R device code. This ID is needed for Automation Runtime.	None	-
Serial number	Displays the B&R serial number.	None	-
Product name	Displays the B&R model number.	None	-
User serial ID	Displays the hexadecimal value of the user serial ID number. This number can only be changed with "control center", available from B&R. werden!	None	

Table 276: 855GME (XTX) - advanced baseboard/panel features - setting options (cont.)

## Panel control

Advanced		
Panel Control		Panel 0-14: connected to Automation Panel
Select Panel Number Version: Brightness: Temperature: Fan Speed: Keys/Leds:	V1.09 [100%] 41°C/105°F 00RPM	Link or Monitor/Panel connector. Panel 15: connected on Panel PC Link. Note: DVI and PPC Link will show no valid values. On OOC Link only the brightness option will work.
		<ul> <li>↔ Select Screen</li> <li>↑↓ Select Item</li> <li>+- Change Option</li> <li>F1 General Help</li> <li>F10 Save and Exit</li> <li>ESC Exit</li> </ul>

Figure 202: 855GME (XTX) - panel control

BIOS setting	Meaning	Setting options	Effect
Select panel number	Selection of the panel number for which the values should be read out and/or changed. BIOS default setting: 0.	015	Selection of panel 0 15. Panel 15 is specifically intended for panel PC 700 systems. vorgesehen.

Table 277: 855GME (XTX) - panel control - setting options

BIOS setting	Meaning	Setting options	Effect
Version	Display of the firmware version of the SDLR controller. Controllers.	None	
Brightness	For setting the brightness of the selected panel. BIOS default setting: 100%.	00%, 10%, 20%, 30%, 40%, 50%, 60%, 70%, 80%, 90%, 100%	For setting the brightness (in %) of the selected panel. Changes take effect after saving and restarting the system (e.g. by pressing <f10>).</f10>
Temperature	Displays the selected panel's temperature (in degrees Celsius and Fahrenheit).	None	
Fan speed	Displays fan speed for the selected panel.	None	-
Keys/LEDs	Displays the available keys and LEDs on the selected panel.	None	-

Table 277: 855GME (XTX) - panel control - setting options (cont.)

### **Baseboard monitor**

Advanced			
Baseboard Monitor			
CMOS Battery:	n.a.		
Temperatures			
I/O:	45°C/113°F		
Power Supply:	39°C/102°F		
Slide-In Drive 1:	00°C/32°F		
Slide-In Drive 2:	00°C/32°F		
Fan Speeds			
Case 1:	00 RPM		
Case 2:	00 RPM	↔	
Case 3:	00 RPM	↑↓	
Case 4:			Select Screen
CPU:	00 RPM		Select Item
		F1	General Help
		F10	Save and Exit
		ESC	Exit

Figure 203: 855GME (XTX) - baseboard monitor

BIOS setting	Meaning	Setting options	Effect
CMOS battery	Displays the battery status. N/A - not available, either MTCX does not support the firmware (starting with these versions "Baseboard/panel features" on page 408) or the hardware is too old. Good - battery ok. Bad - battery is damaged.	None	
I/O	Displays the temperature of the I/O area in degrees Celsius and Fahrenheit.	None	-
Power supply	Displays the temperature in the power supply area in degrees Celsius and Fahrenheit.	None	-
Slide-in drive 1	Displays the temperature of the slide-in drive 1 in degrees Celsius and Fahrenheit.	None	-
Slide-in drive 2	Displays the temperature of the slide-in drive 5.08 cm degrees Celsius and Fahrenheit.	None	
Case 1	Displays the fan speed of housing fan 1.	None	-
Case 2	Displays the fan speed of housing fan 2.	None	-
Case 3	Displays the fan speed of housing fan 3.	None	-
Case 4	Displays the fan speed of housing fan 4.	None	-
CPU	Displays the fan speed of the processor fan.	None	-

Table 278: 855GME (XTX) - baseboard monitor setting options

### Legacy devices

			le/Disable the
	[Enabled]		cnal COM port
Base I/O address:	[3E8]	101	
Interrupt:	[IRO 11]	For o	detailed
COM D:	[Disabled]	desci	ription see user
Base I/O address:	[238]	manua	•
Interrupt:	[IRQ 7]		
COM E:	[Disabled]		
Base I/O address:	[2E8]		
CAN:	[Disabled]		
Base I/O address:	384/385h		
Interrupt:	[NMI]	→	Select Screen
		†∔	
		+-	
ETH2 LAN controller: ETH2 MAC Address:	[Enabled] 00:60:65:02:F0:CD	F1	General Help Save and Exit
			Save and Exit

#### Figure 204: 855GME (XTX) - legacy devices

BIOS setting	Meaning	Setting options	Effect
COM C	Settings for the internal serial interfaces in	Disabled	Deactivates the interface.
	the system. Using this setting, the touch screen on Panel PC 700 systems as well display units in Automation Panel 900 data transfer are activated.	Enabled	Activates the interface.
Base I/O address	Selection of the base I/O address for the COM C port. C Ports. A conflict with another device is marked with a yellow "star". BIOS default setting: 3E8.	328, 338, 3E8	Selected base I/O address is assigned.
Interrupt	Selection of the interrupt for the COM C port. A conflict with another device is marked with a yellow "star". BIOS default setting: IRQ 11.	IRQ 5, IRQ 6, IRQ 11, IRQ 12	Selected interrupt is assigned.
COM D	Setting for the COM D port for the serial	Disabled	Deactivates the interface.
	interface of an Automation Panel link slot. The interface is used to operate the touch screen on connected Automation Panel 900 units.	Enabled	Activates the interface.

Table 279: 855GME (XTX) - legacy devices - setting options

BIOS setting	Meaning	Setting options	Effect
Base I/O address	Selection of the base I/O address for the COM D port. A conflict with another device is marked with a yellow "star". BIOS default setting: 238.	238, 328, 338	Selected base I/O address is assigned.
Interrupt	Selection of the interrupt for the COM D port. A conflict with another device is marked with a yellow "star". BIOS default setting: IRQ 7.	IRQ 5, IRQ 6, IRQ 7, IRQ 12	Selected interrupt is assigned.
COM E	Configuration of the optional COM E port	Disabled	Deactivates the interface.
	of a B&R add-on interface option (IF option).	Enabled	Activates the interface.
Base I/O address	Selection of the base I/O address for the COM E port. A conflict with another device is marked with a yellow "star". BIOS default setting: 2E8.	2E8, 328, 338	Selected base I/O address is assigned.
Interrupt	Selection of the interrupt for the COM E port. A conflict with another device is marked with a yellow "star". BIOS default setting: IRQ 10.	IRQ 5, IRQ 6, IRQ 10, IRQ 12	Selected interrupt is assigned.
CAN	Configuration of the CAN port of a B&R	Disabled	Deactivates the interface.
	add-on CAN interface card (IF option).	Enabled	Activates the interface.
Base I/O address	Selection of the base I/O address for the CAN port.	None	-
Interrupt	Selection of the interrupt for the CAN port. A conflict with another device is marked with a yellow "star". BIOS default setting: IRQ 10.	IRQ 10 and NMI	Selected interrupt is assigned.
ETH2 LAN	For turning the onboard LAN controller	Disabled	Deactivates the controller.
controller	(ETH2) on and off.	Enabled	Activates the controller.
ETH2 MAC Address	Displays the Ethernet 2 controller MAC address.	None	-

Table 279: 855GME (XTX) - legacy devices - setting options (cont.)

#### 1.3.6 Boot

Main Advanced Boot	t Security Pow	er Exit
Boot Priority Selection Boot Device Priority	[Type Based]	The device based boot priority list allows to select from a list of currently detected
1st Boot Device	[Primary Master]	devices.
2nd Boot Device	[Primary Slave]	The type based boot
3rd Boot Device	[USB Floppy]	priority list allows
4th Boot Device	[USB Removable Devi]	to select device types
5th Boot Device	[USB Harddisk]	even if a respective
6th Boot Device	[USB CDROM]	device is not (yet)
7th Boot Device	[Secondary Master]	present.
8th Boot Device	[Secondary Slave]	
Boot Settings Configuration		↔     Select Screen       ↑↓     Select Item       -     +-       Change Option
Quick Boot	[Enabled]	F1 General Help
Quiet Boot	[Disabled]	F10 Save and Exit
Automatic Boot List Retry	[Disabled]	ESC Exit
AddOn ROM Display Mode	[Keep Current]	
Halt On Error	[Disabled]	
Hit ´DEL´ Message Display	[Enabled]	
Interrupt 19 Capture	[Enabled]	
PXE Boot to LAN (ETH1)	[Disabled]	
Power Loss Control	[Turn On]	

Figure 205:	855GMF		- boot menu
1 iguie 200.	0000000	(//////////////////////////////////////	bootmonu

BIOS setting	Meaning	Setting options	Effect
Boot priority	The priority for when the drives should be	Device based	Selection from a list of determined equipment.
selection	booted can be set here.	Type based	Allows the selection of unavailable equipment.
1st boot device	The boot drive can be set using this	Disabled, primary	Selecting the desired function.
2nd boot device	option.	master, primary slave, secondary master,	
3rd boot device		secondary slave, Legacy floppy, USB floppy, USB	
4th boot device		harddisk, USB CDROM,	
5th boot device		USB removable device, onboard LAN (ETH1),	
6th boot device		external LAN, PCI mass	
7th boot device		storage PCI SCSI card, any PCI	
8th boot device		BEV device, onboard PCI SATA, third master third slave	

Table 280: 855GME (XTX) - boot menu - setting options

BIOS setting	Meaning	Setting options	Effect
Quick boot	This function reduces the boot time by	Disabled	Disables this function.
	skipping lines.	Enabled	Enables this function.
Quiet boot	Determines if POST message or OEM	Disabled	POST message display.
	logo is displayed.	Enabled	OEM logo display instead of POST message.
Automatic boot list	With this option, the operating system	Disabled	Disables this function.
retry	automatically restarts following startup failure.	Enabled	Enables this function.
AddOn ROM	Sets the display mode for the ROM	Force BIOS	An additional BIOS part can be displayed.
display mode	(during the booting procedure).	Keep current	BIOS information is displayed.
Hold on errors	This option sets whether the system should	Disabled	The system does not pause. All errors are ignored.
	pause the Power On Self Test (POST) when it encounters an error.	Enabled	The system pauses. The system pauses every time an error is encountered.
Hit 'DEL' message	Settings can be made here for the "Hit 'DEL' Message" display. Note: When quiet boot is activated the message is not displayed.	Disabled	The message is not displayed.
display		Enabled	The message is displayed.
Interrupt 19	This function can be used to incorporate	Disabled	Disables this function.
capture	the BIOS interrupt.	Enabled	Enables this function.
PXE boot to LAN	Activating/Deactivating the function to	Disabled	Disables this function.
(ETH1)	boot from LAN.	Enabled	Enables this function.
Power loss control	Determines if the system is on/off	Remain off	Remains off.
	following power loss.	Turn on	Powers on.
		Last state	Activates the previous state.

Table 280: 855GME (XTX) - boot menu - setting options (cont.)

#### 1.3.7 Security

Marm	Advanced	Boot	Security	Power	Ex	it.
Security Settings					Install or Change the	
Supervis	or Password	Not Insta			passwo	ora.
User Pas	sword	NOT INSTA	TTEQ			
	upervisor Pass ser Password					
onunge of						
Boot Sec	tor Virus Pro	tection [	Disabled]			
	tor Virus Prot k Security	tection [	Disabled]			
Hard Dis					<b>+</b>	Select Screen
Hard Dis	k Security	ser Passwo	rds		†∔ –	Select Item
Hard Dis Hard Dis Hard Dis	k Security sk Security U	ser Passwo aster Pass	rds		†↓ Enter F1	Select Item Change General Help
Hard Dis Hard Dis Hard Dis	k Security sk Security Us sk Security Ma	ser Passwo aster Pass	rds words		†↓ Enter F1 F10	Select Item Change General Help Save and Exit
Hard Dis Hard Dis Hard Dis	k Security sk Security Us sk Security Ma	ser Passwo aster Pass	rds words		†↓ Enter F1	Select Item Change General Help Save and Exit

Figure 206: 855GME (XTX) - security menu

BIOS setting	Meaning	Setting options	Effect
Supervisor password	Displays whether or not a supervisor password has been set.	None	-
User password	Displays whether or not a user password has been set.	None	-
Change supervisor password	To enter/change a supervisor password. A supervisor password is necessary to edit all BIOS settings.	Enter	Enter password.
Change user password	To enter/change a user password. A user password allows the user to edit only certain BIOS settings.	Enter	Enter password.
Boot sector virus	With this option, a warning is issued when	Disabled	Disables this function.
protection	the boot sector is accessed through a program or virus. Note: With this option, only the boot sector is protected, not the entire hard drive.	Enabled	Enables this function.
Hard disk security user password	The hard disk security user password can be created here.	Enter	Opens submenu See "Hard disk security user password" on page 417

Table 281: 855GME (XTX) - security menu - setting options

BIOS setting	Meaning	Setting options	Effect
Hard disk security master password	The hard disk security master password can be created here.	Enter	Opens submenu See "Hard disk security master password" on page 418
END-key loads	Using this function, CMOS can be loaded	Yes	Enables this function.
CMOS defaults	by pressing the END key during POST.	No	Disables this function.

Table 281: 855GME (XTX) - security menu - setting options (cont.)

## Hard disk security user password

Security		
Hard Disk Security User Passwords Primary Slave HDD User Password		
	F1 F10	Select Screen Select Item General Help Save and Exit Exit

#### Figure 207: 855GME (XTX) - hard disk security - user password

BIOS setting	Meaning	Setting options	Effect
Primary slave HDD user password	This function makes it possible to use the user password to change or configure each hard drive without having to reboot the device. A user password allows the user to edit only certain BIOS settings.	Enter	Enter password.

Table 282: 855GME (XTX) - hard disk security - user password

#### Hard disk security master password

y Master Password	5	
		Select Screen
		Exit

#### Figure 208: 855GME (XTX) - hard disk security - master password

BIOS setting	Meaning	Setting options	Effect
Primary slave HDD master password	This function makes it possible to use the user password to change or configure each hard drive without having to reboot the device.	Enter	Enter password.

Table 283: 855GME (XTX) - hard disk security - master password

#### 1.3.8 Power

Main Advanced Boot Security Power Exit					
Main Adva	inced Bo	ot Security	Power	Ex	it
Congigure power	management	and control	_	nable PM.	or disable
Power Managemen			<b>^</b>	PM.	
Video Power Dow	n Mode	[Suspend]			
Hard Disk Power	Down Mode	[Suspend]			
Standby Time Ou	t	[Disabled]			
Suspend Time Ou		[Disabled]			
Keyboard & PS/2	Mouse	[MONITOR]			
FDC/LPT/COM Por	ts	[MONITOR]			
Primary master	IDE	[MONITOR]			
Primary slave I	DE	[MONITOR]			
Secondary maste	r IDE	[MONITOR]			
Secondary slave	IDE	[MONITOR]			Select Screen
Power Button Mo	de	[On/Off]	1	÷ :	Select Item
			+	- 0	Change Option
Resume On Ring		[Disabled]	F	1 (	General Help
Resume On PME#		[Disabled]	F	10 :	Save and Exit
Resume On RTC A	larm	[Enabled]	E	SC 1	Exit
RTC Alarm Date	(Days)	[15]			
System Time		[12:30:30]			

#### Figure 209: 855GME (XTX) - power menu

BIOS setting	Meaning	Setting options	Effect
Power	This option switches the APM function on	Disabled	Disables this function.
management/APM	or off. This is an advanced plug & play and power management functionality.	Enabled	Enables this function.
Video power down	This option allows you to set the energy	Disabled	Do not switch off the monitor.
mode	saving mode for the monitor.	Standby	Monitor goes to standby mode.
		Suspend	Monitor goes to suspend mode.
Hard disk power	This option allows you to set the energy	Disabled	Do not switch off the hard drive.
down mode	saving mode for the hard drive.	Standby	Monitor goes to standby mode.
		Suspend	Hard drive goes to suspend mode.
Standby time out		Disabled	Disables this function.
	long the system stays inactive until standby mode is executed.	1 min, 2 min, 4 min, 8 min, 10 min, 20 min 30 min, 40 min;	Manually setting the value.

Table 284: 855GME (XTX) - power menu - setting options

BIOS setting	Meaning	Setting options	Effect
Suspend time out	Using this option, you can configure how	Disabled	Disables this function.
	long the system stays inactive (all components but the CPU are shut off, if possible) before entering suspend mode.	1 min, 2 min, 4 min, 8 min, 10 min, 20 min 30 min, 40 min, 50 min, 60 min;	Manually setting the value.
Keyboard & PS/2 mouse	The monitoring of activities during power saving mode is determined here.	MONITOR	Keyboard or PS/2 mouse activities return the system to its normal state from a particular energy saving mode.
		IGNORE	Activities are ignored.
FDC/LPT/COM ports	The monitoring of activities during power saving mode is determined here.	MONITOR	Activities in the IRQ of specific connections or devices return the system to its normal state from power saving mode.
		IGNORE	Activities are ignored.
Primary master IDE	This option is used to determine whether or not BIOS monitors the activities of these components.	MONITOR	Activities in the IRQ of specific connections or devices return the system to its normal state from power saving mode.
		IGNORE	Activities are ignored.
Primary slave IDE	This option is used to determine whether or not BIOS monitors the activities of these components.	MONITOR	Activities in the IRQ of specific connections or devices return the system to its normal state from power saving mode.
		IGNORE	Activities are ignored.
Secondary master IDE	This option is used to determine whether or not BIOS monitors the activities of these components.	MONITOR	Activities in the IRQ of specific connections or devices return the system to its normal state from power saving mode.
		IGNORE	Activities are ignored.
Secondary slave IDE	This option is used to determine whether or not BIOS monitors the activities of these components.	MONITOR	Activities in the IRQ of specific connections or devices return the system to its normal state from power saving mode.
		IGNORE	Activities are ignored.
Power button mode	This function determines the function of	On/Off	Power button switches on/off.
	the power button.	Suspend	Power button switches power saving mode on.
Resume on ring	When the modem receives an incoming call, the PC is brought out of power saving	Disabled	Disables this function.
	mode.	Enabled	Enables this function.
Resume on PME#	With this option, you can switch the PME	Disabled	Disables this function.
	wakeup function on or off.	Enabled	Enables this function.
Resume on RTC	With this option, you can activate the	Disabled	Disables this function.
alarm	alarm and enter the date and time for the system start.	Enabled	Enables this function.
RTC alarm date	Setting the date for the system start.	Every day	System starts daily.
(days)	Note: Setting with "+"/"-".	01-31	System start takes place on the manually set date.

Table 284: 855GME (XTX) - power menu - setting options (cont.)

BIOS setting	Meaning	Setting options	Effect
System time	Setting the time for the system start.	Changing the time	Individually setting the system time in (hh:mm:ss) format. (hh:mm:ss).

Table 284: 855GME (XTX) - power menu - setting options (cont.)

### 1.3.9 Exit

and Exit Jes and Ex: Jes faults	it	aft cha	it system setup ter saving the anges.
ges and Ex: ges	it	 cha	
			) key can be used r this operation.
		F1 F1	Select Screen Select Item ter Go to Sub Scr General Help O Save and Exit C Exit
			†↓ En: F1 F1

Figure 210: 855GME (XTX) - exit menu

BIOS setting	Meaning	Setting options	Effect
Save changes and exit	BIOS setup is closed with this item. beendet. Changes made are saved in CMOS after confirmation, and the system is rebooted.	OK / cancel	
Discard changes and exit	This item closes BIOS setup without saving the changes made. The system is then rebooted.	OK / cancel	

Table 285: 855GME (XTX) - exit menu - setting options

BIOS setting	Meaning	Setting options	Effect
Discard changes	If it is not known which changes have been made, these can be restored as long as they have not been saved.	OK / cancel	
Load CMOS defaults	This item loads the CMOS default values, which are defined by the DIP switch settings. These settings are loaded for all BIOS configurations.	OK / cancel	

Table 285: 855GME (XTX) - exit menu - setting options (cont.)

#### 1.3.10 Profile overview

If the function "load setup defaults" is chosen in the main BIOS setup menu, or if exit is selected (or <F9> is pressed) in the individual setup screens, the following BIOS settings are the optimized values that will be used.

DIP switch position see Section 1.9 "Location of the DIP switch in APC620 system units" on page 457).

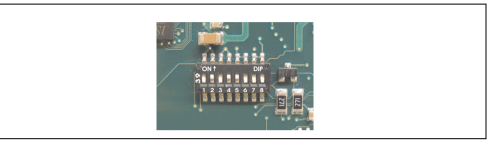


Figure 211: DIP switch on system unit

The first six DIP switches (1-6) are used to set the profiles. The rest (7,8) are reserved.

		DIP switch setting							
Number	Optimized for	1	2	3	4	5	6	7 <sup>1)</sup>	8 <sup>1)</sup>
Profile 0	Automation PC 620 system units 5PC600.SX01-00.	Off	Off	Off	Off	Off	Off	-	-
Profile 1	Reserved	On	Off	Off	Off	Off	Off	-	-
Profile 2	Automation PC 620 system units 5PC600.SX02-00, 5PC600.SX02- 01, 5PC600.SF03-00, 5PC600.SX05-00 and 5PC600.SX05-01.	Off	On	Off	Off	Off	Off	-	-
Profile 3	Panel PC 700 system unit 5PC720.1043-00, 5PC720.1214-00, 5PC720.1505-00, 5PC720.1706-00, 5PC720.1906-00, 5PC781.1043-00, 5PC781.1505-00 and 5PC782.1043-00.	On	On	Off	Off	Off	Off	-	-
Profile 4	Panel PC 700 system unit 5PC720.1043-01, 5PC720.1214-01, 5PC720.1505-01 and 5PC720.1505-02.	Off	Off	On	Off	Off	Off	-	-

Table 286: 855GME (XTX) - profile overview

1) Reserved.

The following pages provide an overview of the BIOS default settings for the different DIP switch configurations. Yellow highlighted settings are variations in the BIOS default profile (=profile 0).

#### Personal settings

If changes have been made to the BIOS defaults, they can be entered in the following tables for backup ("My settings").

#### Main

Main	Profile 0	Profile 1	Profile 2	Profile 3	Profile 4	Personal settings
System time	-	-	-	-		
System date		-	-	-		
BIOS ID	-	-	-	-		
Processor	-	-	-	-		
CPU Frequency		-	-	-		
System memory	-	-	-	-	-	
Product Revision	-	-	-	-		
Serial number	-	-	-	-	-	
BC Firmware Rev.	-	-	-	-	-	
Mac address (ETH1)	-	-	-	-	-	
Boot counter	-	-	-	-	-	
Running times	-	-	-	-	-	

Table 287: 855GME (XTX) - main profile setting options

## Advanced

#### ACPI settings

ACPI settings	Profile 0	Profile 1	Profile 2	Profile 3	Profile 4	Personal settings
ACPI Aware O/S	Yes	Yes	Yes	Yes	Yes	
ACPI 2.0 features	No	No	No	No	No	
ACPI APIC support	Enabled	Enabled	Enabled	Enabled	Enabled	
Active cooling trip point	Disabled	Disabled	Disabled	Disabled	Disabled	
Passive cooling trip point	Disabled	Disabled	Disabled	Disabled	Disabled	
Critical trip point	105	105	105	105	105	
Watching ACPI	Shutdown	Shutdown	Shutdown	Shutdown	Shutdown	
GPE1 function	No function	No function	No function	No function	No function	
GPE2 function	No function	No function	No function	No function	No function	

Table 288: 855GME (XTX) - advanced profile setting options

# PCI configuration

PCI configuration	Profile 0	Profile 1	Profile 2	Profile 3	Profile 4	Personal settings
Plug & Play O/S	Yes	No	Yes	Yes	Yes	
PCI latency timer	64	64	64	64	64	
Allocate IRQ to PCI VGA	Yes	Yes	Yes	Yes	Yes	
Allocate IRQ to SM-BUS HC	Yes	Yes	Yes	Yes	Yes	
PIRQ A (UHCI1+VGA)	Auto	Auto	Auto	Auto	Auto	
PIRQ B (INTD+AC97+SMBus)	Auto	Auto	Auto	Auto	Auto	
PIRQ C (INTC+UHCI3+NATA)	Auto	Auto	Auto	Auto	Auto	
PIRQ D (UHCI2)	Auto	Auto	Auto	Auto	Auto	
PIRQ E (Onboard ETH1 LAN)	Auto	Auto	Auto	Auto	Auto	
PIRQ F (INTA+ETH2 LAN)	Auto	Auto	Auto	Auto	Auto	
PIRQ G (INTB)	Auto	Auto	Auto	Auto	Auto	
PIRQ H (EHCI)	Auto	Auto	Auto	Auto	Auto	

Table 289: 855GME (XTX) - PCI configuration - profile setting overview

## **Graphics configuration**

Graphics configuration	Profile 0	Profile 1	Profile 2	Profile 3	Profile 4	Personal settings
Graphics engine 1	Enabled	Enabled	Enabled	Enabled	Enabled	
Default flat panel	Auto-EDID	Auto-EDID	Auto-EDID	Auto-EDID	Auto-EDID	
Graphics driver EDID support	Disabled	Disabled	Disabled	Disabled	Disabled	
Flat panel scaling	Stretched	Stretched	Stretched	Stretched	Stretched	
Graphics engine 2	Enabled	Enabled	Enabled	Enabled	Enabled	
Graphics engine	Graphics engine 1					
Boot graphics device	Auto	Auto	Auto	Auto	Auto	
Graphics memory size	Enabled, 8MB					
Init. Graphic adapter priority	PCI/Int-VGA	PCI/Int-VGA	PCI/Int-VGA	PCI/Int-VGA	PCI/Int-VGA	
Graphics aperture size	64MB	64MB	64MB	64MB	64MB	
DVI HotPlug persistence	Enabled	Enabled	Enabled	Enabled	Enabled	

Table 290: 855GME (XTX) - graphics configuration - profile setting overview

### **CPU** configuration

CPU configuration	Profile 0	Profile 1	Profile 2	Profile 3	Profile 4	Personal settings
Manufacture:	-	-	-	-		
Brand string	-	-	-	-		
Frequency	-	-	-	-	-	
FSB speed	-	-	-	-		
L1 cache	-	-	-	-		
L2 cache	-	-	-	-		
Intel (R) SpeedStep (tm) tech	Automatic	Automatic	Automatic	Automatic	Automatic	
Max. CPU frequency	-	-	-	-	-	

Table 291: 855GME (XTX) - CPU configuration - profile setting overview

## **Chipset configuration**

Chipset configuration	Profile 0	Profile 1	Profile 2	Profile 3	Profile 4	Personal settings
IOAPIC	Disabled	Enabled	Disabled	Disabled	Disabled	
APIC ACPI SCI IRQ	Disabled	Disabled	Disabled	Disabled	Disabled	

Table 292: 855GME (XTX) - chipset configuration - profile setting overview

## I/O interface configuration

I/O interface configuration	Profile 0	Profile 1	Profile 2	Profile 3	Profile 4	Personal settings
OnBoard AC97 audio	Enabled	Enabled	Enabled	Enabled	Enabled	
OnBoard LAN (ETH1)	Enabled	Enabled	Enabled	Enabled	Enabled	
Serial port 1 configuration	3F8/IRQ4	3F8/IRQ4	3F8/IRQ4	3F8/IRQ4	3F8/IRQ4	
Serial port 2 configuration	2F8 / IRQ3					
Serial port 2 mode	Normal	Normal	Normal	Normal	Normal	
Parallel port address	378	378	378	378	378	

Table 293: 855GME (XTX) - I/O interface configuration - profile settings overview

### **Clock configuration**

Clock configuration	Profile 0	Profile 1	Profile 2	Profile 3	Profile 4	Personal settings
Spread spectrum	Disabled	Disabled	Disabled	Disabled	Disabled	
Unused PCI slot clocks	Enabled	Enabled	Enabled	Enabled	Enabled	

Table 294: 855GME (XTX) - clock configuration - profile setting overview

# **IDE** Configuration

IDE Configuration	Profile 0	Profile 1	Profile 2	Profile 3	Profile 4	Personal settings
OnBoard PCI IDE controller	Primary	Both	Both	Primary	Both	
Onboard PCI IDE operate mode	Legacy mode	Legacy mode	Legacy mode	Legacy mode	Legacy mode	
Hard disk write protect	Disabled	Disabled	Disabled	Disabled	Disabled	
IDE detect time out (Sec)	35	35	35	35	35	
ATA(PI) 80 pin cable detection	Host & device					
Primary IDE master						
Туре	Auto	Auto	Auto	Auto	Auto	
LBA/Large mode	Auto	Auto	Auto	Auto	Auto	
Block (multi-sector transfer)	Auto	Auto	Auto	Auto	Auto	
PIO mode	Auto	Auto	Auto	Auto	Auto	
DMA mode	Auto	Auto	Auto	Auto	Auto	
S.M.A.R.T.	Auto	Auto	Auto	Auto	Auto	
32Bit data transfer	Enabled	Enabled	Enabled	Enabled	Enabled	
Primary IDE slave						
Туре	Auto	Auto	Auto	Auto	Auto	
LBA/Large mode	Auto	Auto	Auto	Auto	Auto	
Block (multi-sector transfer)	Auto	Auto	Auto	Auto	Auto	
PIO mode	Auto	Auto	Auto	Auto	Auto	
DMA mode	Auto	Auto	Auto	Auto	Auto	
S.M.A.R.T.	Auto	Auto	Auto	Auto	Auto	
32Bit data transfer	Enabled	Enabled	Enabled	Enabled	Enabled	
Secondary IDE master						
Туре	Auto	Auto	Auto	Auto	Auto	
LBA/Large mode	Auto	Auto	Auto	Auto	Auto	
Block (multi-sector transfer)	Auto	Auto	Auto	Auto	Auto	
PIO mode	Auto	Auto	Auto	Auto	Auto	
DMA mode	Auto	Auto	Auto	Auto	Auto	
S.M.A.R.T.	Auto	Auto	Auto	Auto	Auto	
32Bit data transfer	Enabled	Enabled	Enabled	Enabled	Enabled	
Secondary IDE slave						
Туре	Auto	Auto	Auto	Auto	Auto	
LBA/Large mode	Auto	Auto	Auto	Auto	Auto	

Chapter 4 Software

Table 295: 855GME (XTX) - IDE configuration - profile setting overview

Secondary IDE slave	Profile 0	Profile 1	Profile 2	Profile 3	Profile 4	Personal settings
Block (multi-sector transfer)	Auto	Auto	Auto	Auto	Auto	
PIO mode	Auto	Auto	Auto	Auto	Auto	
DMA mode	Auto	Auto	Auto	Auto	Auto	
S.M.A.R.T.	Auto	Auto	Auto	Auto	Auto	
32Bit data transfer	Enabled	Enabled	Enabled	Enabled	Enabled	

Table 295: 855GME (XTX) - IDE configuration - profile setting overview

## **USB** configuration

USB configuration	Profile 0	Profile 1	Profile 2	Profile 3	Profile 4	Personal settings
USB function	4 USB ports					
Legacy USB support	Enabled	Enabled	Enabled	Enabled	Enabled	
USB keyboard legacy support	Enabled	Enabled	Enabled	Enabled	Enabled	
USB mouse legacy support	Disabled	Disabled	Disabled	Disabled	Disabled	
USB storage device support	Enabled	Enabled	Enabled	Enabled	Enabled	
Port 64/60 emulation	Disabled	Disabled	Disabled	Disabled	Disabled	
USB 2.0 controller	Enabled	Enabled	Enabled	Enabled	Enabled	
USB 2.0 controller mode	HiSpeed	HiSpeed	HiSpeed	HiSpeed	HiSpeed	
BIOS EHCI hand-off	Disabled	Disabled	Disabled	Disabled	Disabled	
USB beep message	Enabled	Enabled	Enabled	Enabled	Enabled	
USB stick default emulation	Hard disk					
USB mass storage reset delay	20 sec					

Table 296: 855GME (XTX) - USB configuration - profile setting overview

## Keyboard/mouse configuration

Keyboard/mouse configuration	Profile 0	Profile 1	Profile 2	Profile 3	Profile 4	Personal settings
Bootup Num-lock	On	On	On	On	On	
Typematic rate	Fast	Fast	Fast	Fast	Fast	
PS/2 mouse support	Disabled	Enabled	Disabled	Disabled	Disabled	

Table 297: 855GME (XTX) - keyboard/mouse configuration - profile setting overview

### Remote access configuration

Remote access configuration	Profile 0	Profile 1	Profile 2	Profile 3	Profile 4	Personal settings
Remote access	Disabled	Disabled	Disabled	Disabled	Disabled	
Serial port BIOS update	Disabled	Disabled	Disabled	Disabled	Disabled	

Table 298: 855GME (XTX) - remote access configuration - profile setting overview

### CPU board monitor

CPU board monitor	Profile 0	Profile 1	Profile 2	Profile 3	Profile 4	Personal settings
Board temperature	-	-	-	-	-	
CPU temperature			-			
VcoreA	-	-	-	-		
VcoreB	-	-	-	-		
+3.3Vin			-			
+5Vin	-	-	-	-		
+5VSB	-	-	-	-		
VBAT	-	-	-	-	-	

Table 299: 855GME (XTX) - CPU board monitor - profile setting overview

## Baseboard/panel features

Baseboard/panel features	Profile 0	Profile 1	Profile 2	Profile 3	Profile 4	Personal settings
Panel control		•	•	•	•	÷
Select panel number	-				-	
Version	-	-	-	-	-	
Brightness	100	100	100	100	100	
Temperature						
Fan speed	-	-	-	-		
Keys/LEDs	-	-	-	-	-	
Baseboard monitor						
CMOS battery	-	-	-	-	-	
1/0			-	-		
Power supply						
Slide-in drive 1	-	-	-	-		
Slide-in drive 2		-	-	-	-	
Case 1						
Case 2	-	-	-			

Table 300: 855GME (XTX) - baseboard/panel features -profile setting overview

Baseboard monitor	Profile 0	Profile 1	Profile 2	Profile 3	Profile 4	Personal settings
Case 3	-	-			-	
Case 4	-				-	
CPU	-				-	
Legacy devices		•			•	
COM C	Disabled	Enabled	Disabled	Enabled	Enabled	
Base I/O address	-	3E8h		3E8h	3E8h	
Interrupt	-	11		11	11	
COM D	Disabled	Disabled	Disabled	Disabled	Disabled	
Base I/O address						
Interrupt						
COM E	Disabled	Disabled	Disabled	Disabled	Disabled	
Base I/O address						
Interrupt						
CAN	Disabled	Disabled	Disabled	Disabled	Disabled	
Base I/O address						
Interrupt						
ETH2 LAN controller	Enabled	Enabled	Enabled	Enabled	Enabled	
ETH2 MAC Address	-	-	-	-	-	
Versions						
BIOS	-	-	-	-	-	
MTCX PX32	-	-	-	-	-	
MTCX FPGA	-					
Optimized ID	-					
Device ID			-	-	-	
Compatibility ID	-				-	
Serial number	-	-			-	
Product name	-				-	
User serial OD	-	-	-	-		

Table 300: 855GME (XTX) - baseboard/panel features -profile setting overview

#### Boot

Boot	Profile 0	Profile 1	Profile 2	Profile 3	Profile 4	Personal settings
Boot priority selection	Type based					
1st boot device	Primary master	Onboard LAN	Primary master	Primary master	Primary master	
2nd boot device	Primary slave	Primary master	Primary slave	Primary slave	Primary slave	
3rd boot device	USB floppy	Primary slave	USB floppy	USB floppy	USB floppy	
4th boot device	USB removable device	USB floppy	USB removable device	USB removable device	USB removable device	
5th boot device	USB harddisk	USB removable device	USB harddisk	USB harddisk	USB harddisk	
6th boot device	USB CDROM					
7th boot device	Disabled	Secondary master	Secondary master	Disabled	Secondary master	
8th boot device	Disabled	Disabled	Secondary slave	Disabled	Secondary slave	
Quick boot	Enabled	Enabled	Enabled	Enabled	Enabled	
Quiet boot	Disabled	Disabled	Disabled	Disabled	Disabled	
Automatic boot list retry	Disabled	Disabled	Disabled	Disabled	Disabled	
AddOn ROM display mode	Keep current					
Hold on errors	Disabled	Disabled	Disabled	Disabled	Disabled	
Hit 'DEL' message display	Enabled	Enabled	Enabled	Enabled	Enabled	
Interrupt 19 capture	Enabled	Enabled	Enabled	Enabled	Enabled	
PXE boot to LAN (ETH1)	Disabled	Enabled	Disabled	Disabled	Disabled	
Power loss control	Turn on					

Table 301: 855GME (XTX) - boot - profile setting overview

## Security

Security	Profile 0	Profile 1	Profile 2	Profile 3	Profile 4	Personal settings
Supervisor password		-	-	-	-	
User password			-	-		
Change supervisor password	-	-	-	-	-	
Change user password						
Boot sector virus protection	Disabled	Disabled	Disabled	Disabled	Disabled	
Hard disk security user password	-	-	-	-	-	
Hard disk security master password	-	-	-	-	-	
END-key loads CMOS default	Yes	Yes	Yes	Yes	Yes	

Table 302: 855GME (XTX) - security - profile setting options

#### Power

Power	Profile 0	Profile 1	Profile 2	Profile 3	Profile 4	Personal settings
Power management/APM	Disabled	Disabled	Disabled	Disabled	Disabled	

Table 303: 855GME (XTX) - power - profile setting overview

# 1.4 BIOS Error signals (beep codes)

While the Automation PC 620 is booting, the following messages and errors can occur with BIOS. These errors are signaled by different beeping codes.

## 1.4.1 BIOS 815E (ETX) and 855GME (ETX)

Beeping code	Meaning	Necessary user action
1	Everything OK	-
1-2	1x long 2x short - checksum error in the ROM	BIOS updates
1-2-2-3	BIOS checksum error	BIOS updates.
1-3-1-1	Test DRAM refresh, DRAM module is not set properly.	Send industrial PC to B&R for checking.
1-3-1-3	Test 8742 keyboard controller, self test of the keyboard controller failed.	Send industrial PC to B&R for checking.
1-3-4-1	RAM error at address xxxx	Send industrial PC to B&R for checking.
1-3-4-3	RAM error at data bit xxxx, at the lowest bit of the memory bus	Send industrial PC to B&R for checking.
1-4-1-1	RAM error at data bit xxxx, at the highest bit of the memory bus	Send industrial PC to B&R for checking.
2-1-2-3	ROM copyright has an error	Send industrial PC to B&R for checking.
2-2-3-1	Unexpected interrupt	Check interrupt settings in BIOS.

Table 304: BIOS post code messages BIOS 815E (ETX) and 855GME (ETX)

## 1.4.2 BIOS 855GME (XTX)

Beeping code	Meaning	Necessary user action				
1 x short	Memory refresh failed.	Load BIOS defaults. In the event that the error persists, send industrial PC to B&R for testing.				
2 x short	Parity error: POST error (error in one of the hardware testing procedures)	Check the placement of the inserted card. In the event that the error persists, send industrial PC to B&R for testing.				
3 x short	Base 64 KB memory failure: Basic memory defect, RAM error within the initial 64 KB.	Send industrial PC to B&R for checking.				
4 x short	Timer not operational: System timer.	Send industrial PC to B&R for checking.				
5 x short	Processor error: Processor defect.	Send industrial PC to B&R for checking.				
6 x short	8042 gate A20 failure: Keyboard controller defect (block 8042/ A20 gate). Processor cannot switch to protected mode.	Send industrial PC to B&R for checking.				
7 x short	Processor exception interrupt error: Virtual mode exception error (CPU generated an interrupt error.	Send industrial PC to B&R for checking.				
8 x short	Display memory read/write error: Video memory not accessible; graphic card defect or not built in (no fatal error).	Check inserted graphic card position and eventually exchange. In the event that the error persists, send industrial PC to B&R for testing.				
9 x short	ROM-checksum error: ROM-BIOS-checksum incorrect, EPROM, EEPROM or Flash-ROM component defect, BIOS defect or incorrectly updated.	Send industrial PC to B&R for checking.				

Table 305: BIOS post code messages BIOS 855GME (XTX)

Beeping code	Meaning	Necessary user action
10 x short	CMOS shutdown register read/write error: CMOS cannot be read/written.	Send industrial PC to B&R for checking.
11 x short	Cache Error / external Cache bad: L2 - Cache on the mainboard is defected.	Send industrial PC to B&R for checking.

Table 305: BIOS post code messages BIOS 855GME (XTX) (cont.)

# 1.5 Distribution of resources

## 1.5.1 RAM address assignment

RAM address	Resource
000000h - 0003FFh	Interrupt vectors
000400h - 09FFFFh	MS-DOS program area
0A0000h - 0AFFFFh	VGA graphics
0B8000h - 0BBFFFh	VGA Text Mode
0C0000h - 0CFFFFh	VGA BIOS
0D0000h - 0CFFFFh	VGA BIOS freely available.
0E0000h - 0EBFFFh	USB
0E4000h - 0FFFFFh	System BIOS (Phoenix)
100000h -	SDRAM

Table 306: RAM address assignment

## 1.5.2 DMA channel assignment

DMA channel	Resource
0	Available
1	Available
2	Floppy disk drive (FDC)
3	LPT (ECP) <sup>1)</sup>
4	Reserved
5	Available
6	Available
7	Available

Table 307: DMA channel assignment

1) Available if LPT is not being operated in ECP mode.

## 1.5.3 I/O address assignment

I/O address	Resource
000h - 01Fh	DMA controller 1
020h - 03Fh	Interrupt controller 1
040h - 05Fh	Timer
060h - 06Fh	Keyboard controller
070h - 071h	Real-time clock, NMI mask, CMOS
080h	Debug port (POST code)
081h - 09Fh	Page register - DMA controller
0A0h - 0BFh	Interrupt controller 2
0C0h - 0DFh	DMA controller 2
0F0h - 0FFh	FPU
170h - 177h	Secondary Hard Disk IDE channel
1F0h - 1F7h	Primary Hard Disk IDE channel
238h - 023F	COM5
278h - 27Fh	Hardware Security Key (LPT2)
2E8h - 2EFh	COM4
2F8h - 2FFh	COM2
376h - 376h	Secondary Hard Disk IDE channel
378h - 37Fh	LPT1 (printer connection)
384h - 385h	CAN controller
3B0h - 3BBh	VGA controller
3BCh - 3BFh	LPT3
3C0h - 3DFh	VGA controller
3E8h - 3EFh	COM3
3F6h - 3F6h	Primary Hard Disk IDE channel
3F0h - 3F7h	FDD controller
3F8h - 3FFh	COM1
LPT1 + 400h	ECP Port, LPT+400h
CF8h - CFBh	PCI config address register
CFCh - CFFh	PCI config data register
4100h - 417Fh	MTCX
FF00h - FF07h	IDE bus master register

Table 308: I/O address assignment

## 1.5.4 Interrupt assignments in PCI mode

IRQ		0	-	2	3	4	5	6	7	8	6	10	11	12	13	14	15	IMN	NONE
System	n timer	•																	
Keyboa	ard		٠																
IRQ ca	scade			٠															
COM1	(Serial port A)				0	٠													
COM2	(Serial port B)				•	0													
LPT1					0	0	0	0	•		0	0	0	0		0			0
LPT2					0	0	0	0	0		0	0	0	0		0			•
LPT3					0	0	0	0	0		0	0	0	0		0			•
PS/2 m	nouse													٠					
ACPI <sup>1)</sup>											٠								
FDD								٠											0
Real-ti	me clock									٠									
Coproc	cessor (FPU)														٠				
Primar	y IDE channel															٠			
Second channe	dary IDE el																•		
	COM3 (COM C)				0	0	0		0			0	0	0					•
B&R	COM4 (COM D)				0	0	0		0			0	0	0					•
	COM5 (COM E)				0	0	0		0			0	0	0					•
	CAN											0						0	٠

Chapter 4 Software

Table 309: IRQ interrupt assignments in PCI mode

1) Advanced Configuration and Power Interface.

• ... Default setting

O ... Optional setting

#### 1.5.5 Interrupt assignments in APIC mode

A total of 23 IRQs are available in the APIC mode (Advanced Programmable Interrupt Controller). The activation of this option is only effective if it takes place before the operating system (Windows XP) is activated. There are then 23 IRQs available.

IRQ		0	-	2	3	4	5	6	7	8	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	IMI	NONE
System	n timer	٠																									
Keyboa	ard		٠																								
IRQ ca	iscade			•																							
COM1 A)	(Serial port				0	•																					
COM2 B)	(Serial port				•	0																					
LPT1					0	0	0	0	۲		0	0	0	0		0											0
LPT2					0	0	0	0	0		0	0	0	0	-	0											•
PS/2 m														•													
ACPI <sup>1)</sup>											•																
FDD								۲																			0
Real-tir	me clock									٠					-												
Coproc (FPU)	cessor														•												
Primary channe																•											
Second channe	dary IDE el																•										
	COM3 (COM C)				0	0	0		0			0	0	0													•
B&R	COM4 (COM D)				0	0	0		0			0	0	0													•
	COM5 (COM E)				0	0	0		0			0	0	0													•
	CAN											0														0	•
PIRQ A	g 2)																	•									
PIRQ E	в <sup>3)</sup>																		•								
PIRQ (	C <sup>4)</sup>																			•							
PIRQ D	D <sup>5)</sup>																				•						
PIRQ E	E 6)																					•					
PIRQ F	F																						٠				
PIRQ (	G																							•			
PIRQ H	H <sup>7)</sup>																								•		

Table 310: IRQ interrupt assignments in APIC mode

Advanced Configuration and Power Interface.
 PIRQ A: for PCI; PCI IRQ line 1 + USB UHCI controller #1 + graphics controller.
 PIRQ B: for PCI; PCI IRQ line 2 + AC97 Audio controller + SM Bus.
 PIRQ C: for PCI; PCI RIQ line 3 + USB UHCI controller #3 + native IDE.
 PIRQ D: for PCI; PCI IRQ line 4 + USB UHCI controller #2.
 PIRQ E: LAN controller.
 PIRQ H: USB EHCI controller.

- ... Default setting
- O ... Optional setting

The PCI resources are assigned to fixed IRQ lines when the APIC function is enabled. The following image shows the connections to the individual PCI slots.

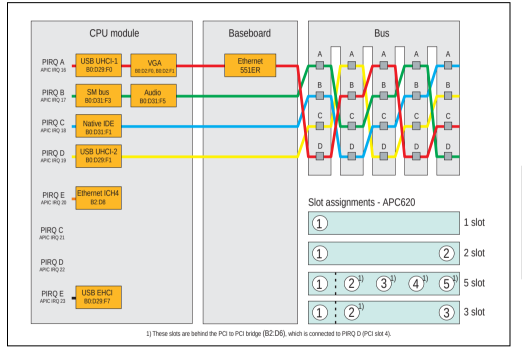


Figure 212: PCI routing with activated APIC CPU boards 815E (ETX), 855GME (ETX)

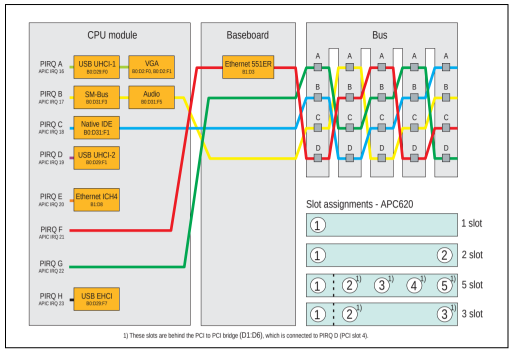


Figure 213: PCI routing with activated APIC CPU boards 855GME (XTX)

## 1.5.6 Inter-IC (I<sup>2</sup>C) bus

I <sup>2</sup> C address	Resource	Note					
A0h	EEPROM	EEPROM for CMOS data - cannot be used					
B0h	Reserved	Cannot be used					
58h	Reserved	Cannot be used					

Table 311: Inter-IC (I<sup>2</sup>C) bus resources

## 1.5.7 System Management (SM) bus

SM Bus address	SM device	Note
12h	SMART_CHARGER	
14h	SMART_SELECTOR	
16h	SMART_BATTERY	
D2h	Clock Generator	

Table 312: Inter-IC (I<sup>2</sup>C) bus resources

# 1.6 BIOS upgrade

# Warning!

The upgrade procedures described in the following pages must be carried out for all APC620 systems with software versions lower than those listed in the following table.

CPU board software	815E (ETX)	855GME (XTX)					
BIOS	< R017	< R007					
MTCX PX32 firmware	< V1.19	< V1.19					
MTCX FPGA firmware	< V1.06	< V1.06					

Table 313: CPU board software versions

Automation Panel Link	Transceiver (5DLSDL.1000-01)	Receiver (5DLSDL.1000-00)
SDLR version	< V0.03	< V0.03

Table 314: Automation panel link software versions

#### **1.6.1 Requirements**

The following peripheral devices are needed for a software upgrade:

- USB floppy drive or USB flash drive
- 1.44 MB HDD diskette(s) (max. 3 diskettes)
- PS/2 or USB keyboard
- B&R upgrade software (<u>www.br-automation.com</u>)

#### 1.6.2 What information do I need?

# Information:

Individually saved BIOS settings are deleted when upgrading the BIOS.

Before starting the upgrade, you should know the CPU board type (815E or 855GME) and the various software versions.

#### Which CPU board do I have?

After switching on the APC620, the installed CPU board can be identified by the letters "B" and "C".

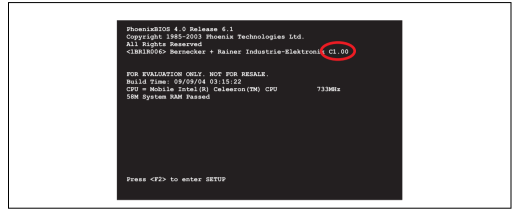


Figure 214: Differentiating between 815E and 855GME CPU boards

Letter	CPU board	Model number
В	855GME (ETX)	5PC600.E855-00 5PC600.E855-01 5PC600.E855-02 5PC600.E855-03 5PC600.E855-04 5PC600.E855-05
С	815E (ETX)	5PC600.E815-00 5PC600.E815-02 5PC600.E815-03
E	855GME (XTX)	5PC600.X855-00 5PC600.X855-01 5PC600.X855-02 5PC600.X855-03 5PC600.X855-04 5PC600.X855-05

Table 315: Differentiating between 815E (ETX) and 855GME (ETX / XTX) CPU boards

#### Which BIOS version and firmware are already installed on the APC620?

This information can be found on the same BIOS setup page for both the 815E (ETX) and the 855GME (ETX / XTX)CPU boards:

- After switching on the APC620, you can get to the BIOS Setup by pressing "F2" or "DEL".
- From the BIOS main menu "advanced" (top), select "baseboard/panel features" (bottom):

815E (ETX) and 855GME (ETX) CPU PhoenixBIOS Setup Utility Advanced		855GME (XTX) CPU boards BIOS SETUP UTILITY Advanced
Baseboard/Panel Features	irmware	Baeboard/Panel Features Head Control Baeboard/Banel Features Head Control Baeboard/Banel Features March Frages Rild March Frages VI.19 Optimised To: 00001BB/T Optimised To: 00001BB/T Compatibility TD: 0000 Broduct Name: ScfCont States Froduct Name: ScfCont States Broduct Name: ScfCont States Froduct Name: ScfCont States Broduct Name: ScfCont States

Figure 215: Software versions

#### Which firmware is installed on the Automation Panel Link transceiver/receiver?

This information can be found on the same BIOS setup page for both the 815E (ETX) and the 855GME (ETX / XTX)CPU boards:

- After switching on the APC620, you can get to the BIOS Setup by pressing "F2" or "DEL".
- From the BIOS main menu "advanced" (top), select "baseboard/panel features" (bottom) and then "panel control":

# Information:

The version can only be shown if an Automation Panel with Automation Panel Link SDL transceiver (5DLSDL.1000-01) and Automation Panel Link SDL receiver (5DLSDL.1000-00) is connected.

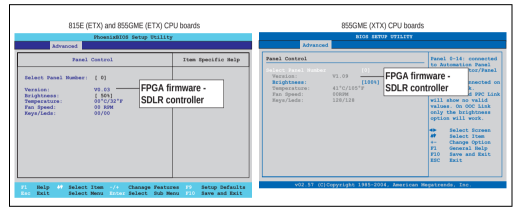


Figure 216: Firmware version of Automation Panel Link SDL transceiver/receiver

#### 1.6.3 Upgrade BIOS for 815E (ETX)

- Download and unzip the zip file from the B&R homepage.
- Copy the files to an MS-DOS startup disk (information about creating a bootable disk can be found in section 1.8 "Creating a DOS boot diskette in Windows XP" on page 455).
- Place the diskette in the USB floppy drive and reboot the APC620.
- The following boot menu will be shown after startup:
- 1. Upgrade PHOENIX BIOS for i815E (5PC600.E815-xx)
- 2. Exit to MS-DOS

Concerning point 1: BIOS is automatically upgraded (default after 5 seconds).

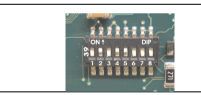
Concerning point 2: Return to the shell (MS-DOS).

• The system must be rebooted after a successful upgrade.

# Information:

When the system has rebooted, setup default values must be reloaded after the message, "System CMOS checksum bad" (press F1 or select "load setup defaults" in the BIOS setup "exit" menu). Afterwards, the time and date must be set again.

When using a system unit with 2 PCI slots, the DIP switches on the system unit must be set to profile position 2. When using a system unit with 1 PCI slot, the DIP switches do not have to be changed.



## Information:

The exact position and information about DIP switch settings can be found in section "Location of the DIP switch in APC620 system units" on page 457.

#### Figure 217: DIP switch on system unit (example)

					P switc	h sett	ing		
Number	Optimized for device	1	2	3	4	5	6	7 <sup>1)</sup>	8 <sup>1)</sup>
Profile 0	Automation PC 620 system units 5PC600.SX01-00.	Off	Off	Off	Off	Off	Off	-	-
Profile 1	Reserved	On	Off	Off	Off	Off	Off	-	-
Profile 2	Automation PC 620 system units 5PC600.SX02-00, 5PC600.SX02-01, 5PC600.SX05-00 and 5PC600.SX05-01.	Off	On	Off	Off	Off	Off	-	-

Table 316: Profile overview

		DIP switch setting								
Number	Optimized for device	1	2	3	4	5	6	7 <sup>1)</sup>	8 <sup>1)</sup>	
Profile 3	Panel PC 700 system unit 5PC720.1043-00, 5PC720.1214-00, 5PC720.1505-00, 5PC781.1043-00, 5PC781.1505-00 and 5PC782.1043-00.	On	On	Off	Off	Off	Off	-	-	
Profile 4	Panel PC 700 system unit 5PC720.1043-01, 5PC720.1505-01 and 5PC720.1505-02.	Off	Off	On	Off	Off	Off	-	-	

Table 316: Profile overview (cont.)

1) Not required. Free.

# 1.6.4 Upgrade BIOS for 855GME (ETX)

- Download and unzip the zip file from the B&R homepage.
- Copy the files to a MS-DOS startup disk or USB stick (see the section 1.8 "Creating a DOS boot diskette in Windows XP" on page 455 for information about creating a bootable disk or Appendix A, section "Creating a bootable USB flash drive" on page 566 about creating a bootable USB Memory stick).
- Insert the diskette in the USB floppy drive or the USB stick in the USB port and reboot the APC620.
- The following boot menu will be shown after startup:
- 1. Upgrade PHOENIX BIOS for i855GME (5PC600.E855-xx)
- 2. Exit to MS-DOS

Concerning point 1: BIOS is automatically upgraded (default after 5 seconds).

Concerning point 2: Return to the shell (MS-DOS).

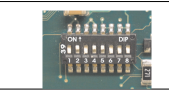
• The system must be rebooted after a successful upgrade.

# Information:

When the system has rebooted, setup default values must be reloaded after the message, "System CMOS checksum bad" (press F1 or select "load setup defaults" in the BIOS setup "exit" menu).

Starting with BIOS version V1.15, the time and date no longer has to be set again after a BIOS upgrade (stays the same).

When using a system unit with 2 PCI slots, the DIP switches on the system unit must be set to profile position 2. When using a system unit with 1 PCI slot, the DIP switches do not have to be changed.



## Information:

The exact position and information about DIP switch settings can be found in section "Location of the DIP switch in APC620 system units" on page 457.

		DIP switch setting							
Number	Optimized for device	1	2	3	4	5	6	7 <sup>1)</sup>	8 <sup>1)</sup>
Profile 0	Automation PC 620 system units 5PC600.SX01-00.	Off	Off	Off	Off	Off	Off	-	-
Profile 1	Reserved	On	Off	Off	Off	Off	Off	-	-
Profile 2	Automation PC 620 system units 5PC600.SX02-00, 5PC600.SX02- 01, 5PC600.SF03-00, 5PC600.SX05-00 and 5PC600.SX05-01.	Off	On	Off	Off	Off	Off	-	-
Profile 3	Panel PC 700 system unit 5PC720.1043-00, 5PC720.1214-00, 5PC720.1505-00, 5PC781.1043-00, 5PC781.1505-00 and 5PC782.1043-00.	On	On	Off	Off	Off	Off	-	-
Profile 4	Panel PC 700 system unit 5PC720.1043-01, 5PC720.1505-01 and 5PC720.1505-02.	Off	Off	On	Off	Off	Off	-	-

Figure 218: DIP switch on system unit (example)

Table 317: Profile overview

1) Not required. Free.

#### 1.6.5 Upgrade BIOS for 855GME (XTX)

- Download and unzip the zip file from the B&R homepage.
- Copy the files to a MS-DOS startup disk or USB stick (see the section 1.8 "Creating a DOS boot diskette in Windows XP" on page 455 for information about creating a bootable disk or Appendix A, section "Creating a bootable USB flash drive" on page 566 about creating a bootable USB Memory stick).
- Insert the diskette in the USB floppy drive or the USB stick in the USB port and reboot the APC620.
- The following boot menu will be shown after startup:
- 1. Upgrade PHOENIX BIOS for i855GME (5PC600.X855-xx)
- 2. Exit to MS-DOS

Concerning point 1: BIOS is automatically upgraded (default after 5 seconds).

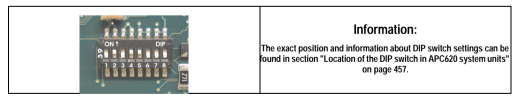
Concerning point 2: Return to the shell (MS-DOS).

• The system must be rebooted after a successful upgrade.

# Information:

After the system restart, the warning "CMOS checksum BAD" is displayed, but BIOS boots through it. The setup can be opened using the "Del" key and the setup defaults must be loaded again using either the "F9" key or the menu item "Exit" - "Load CMOS defaults".

When using a system unit with 2 PCI slots, the DIP switches on the system unit must be set to profile position 2. When using a system unit with 1 PCI slot, the DIP switches do not have to be changed.



		DIP switch setting							
Number	Optimized for device	1	2	3	4	5	6	7 <sup>1)</sup>	8 <sup>1)</sup>
Profile 0	Automation PC 620 system units 5PC600.SX01-00.	Off	Off	Off	Off	Off	Off	-	-

Table 318: Profile overview

	Reserved           Automation PC 620 system units 5PC600.SX02-00, 5PC600.SX           01, 5PC600.SF03-00, 5PC600.SX05-00 and 5PC600.SX05-01.	DIP switch setting							
Number	Optimized for device	1	2	3	4	5	6	7 <sup>1)</sup>	8 <sup>1)</sup>
Profile 1	Reserved	On	Off	Off	Off	Off	Off	-	-
Profile 2	Automation PC 620 system units 5PC600.SX02-00, 5PC600.SX02- 01, 5PC600.SF03-00, 5PC600.SX05-00 and 5PC600.SX05-01.	Off	On	Off	Off	Off	Off	-	-
Profile 3	Panel PC 700 system unit 5PC720.1043-00, 5PC720.1214-00, 5PC720.1505-00, 5PC781.1043-00, 5PC781.1505-00 and 5PC782.1043-00.	On	On	Off	Off	Off	Off	-	-
Profile 4	Panel PC 700 system unit 5PC720.1043-01, 5PC720.1505-01 and 5PC720.1505-02.	Off	Off	On	Off	Off	Off	-	-

Table 318: Profile overview

1) Not required. Free.

#### 1.6.6 Windows XP Embedded and BIOS upgrade

If the following error message appears after upgrading BIOS:

"Copy Error"

"Setup cannot copy the file Audio3d.dll"

then the audio driver must be reinstalled.

To do this, use the audio driver from the B&R Homepage (www.br-automation.com).

During the installation of the audio driver, the following 2 files must be manually selected from the following directories.

ksuser.dll in the directory ...\Windows\system32

**ks.sys** in the directory ...\Windows\system32\drivers

This applies to 815E and 855ME CPU boards.

In order to be able to set up all possible resolutions when using an 815E CPU board, the graphics driver must be reinstalled (see 4.2.1 "Installing the graphics driver for 815E (ETX) CPU boards").

## 1.7 Upgrading the firmware

With the APC620 / Panel PC firmware upgrade (MTCX, SDLR, SDLT), the firmware of a number of controllers (MTCX, SDLR, SDLT, UPS) can be updated, depending on the construction of the APC620 system.

#### 1.7.1 Procedure

- Download and unzip the zip file from the B&R homepage.
- Copy the files to a MS-DOS startup disk (see the section 1.8 "Creating a DOS boot diskette in Windows XP" on page 455 for information about creating a bootable disk or Appendix A, section "Creating a bootable USB flash drive" on page 566 about creating a bootable USB Memory stick).
- Insert the diskette in the USB floppy drive or the USB stick in the USB port and reboot the APC620.
- The boot menu is shown after startup

# Information:

 The following boot menu options including descriptions are based on version 1.16 of the APC620 / Panel PC Firmware upgrade (MTCX, SDLR, SDLT) disk. In some cases, these descriptions might not match the version you are currently using.

#### Boot menu options:

- 1. Upgrade MTCX (APC620/PPC700) PX32 and FPGA
- 2. Upgrade SDLT (APC620) only
- 3. Upgrade SDLR (AP800/AP900) on monitor/panel
  - 3.1 Upgrade SDLR on AP 0 (AP800/AP900)
  - 3.2 Upgrade SDLR on AP 1 (AP800/AP900)
  - 3.3 Upgrade SDLR on AP 2 (AP800/AP900)
  - 3.4 Upgrade SDLR on AP 3 (AP800/AP900)
  - 3.5 Upgrade all SDR (AP800/AP900)
  - 3.6 Return to main menu
- 4. Upgrade SDLR (AP800/AP900) on AP link slot
  - 4.1 Upgrade SDLR on AP 8 (AP800/AP900)
  - 4.2 Upgrade SDLR on AP 9 (AP800/AP900)

- 4.3 Upgrade SDLR on AP 10 (AP800/AP900)
- 4.4 Upgrade SDLR on AP 11 (AP800/AP900)
- 4.5 Upgrade all SDLR (AP800/AP900)
- 4.6 Return to main menu
- 5. Upgrade add-on UPS (firmware and battery settings)
  - 5.1 Upgrade add-on UPS firmware (5AC600.UPSI-00)
  - 5.2 Upgrade battery settings (5AC600.UPSB-00)
  - 5.3 Return to main menu

6. Exit

Concerning point 1: Automatically upgrade PX32 and FPGA for MTCX (default after 5 seconds).

Concerning point 2: The FPGA of the SDLT controller on the AP Link slot is automatically updated.

Concerning point 3:

A submenu is opened for upgrading the SDLR controller on the Monitor/Panel plug.

3.1. Upgrade SDLR on AP 0 (AP800/AP900) The SDLR controller is automatically updated on Automation Panel 0.

3.2 Upgrade SDLR on AP 1 (AP800/AP900) The SDLR controller is automatically updated on Automation Panel 1.

3.3 Upgrade SDLR on AP 2 (AP800/AP900) The SDLR controller is automatically updated on Automation Panel 2.

3.4 Upgrade SDLR on AP 3 (AP800/AP900) The SDLR controller is automatically updated on Automation Panel 3.

3.5. Upgrade all SDLR (AP800/AP900)

All SDLR controllers are automatically updated on all Automation Panels on the Monitor/Panel.

(by default, after 5 seconds).

3.6. Return to main menu Returns to the main menu.

Concerning point 4:

A submenu is opened for upgrading the SDLR controller on the AP Link slot.

4.1. Upgrade SDLR on AP 8 (AP800/AP900)

The SDLR controller is automatically updated on Automation Panel 8.

4.2. Upgrade SDLR on AP 9 (AP800/AP900) The SDLR controller is automatically updated on Automation Panel 9.

4.3 Upgrade SDLR on AP 10 (AP800/AP900) The SDLR controller is automatically updated on Automation Panel 10.

4.4 Upgrade SDLR on AP 11 (AP800/AP900) The SDLR controller is automatically updated on Automation Panel 11.

4.5 Upgrade all SDLR (AP800/AP900)

All SDLR controllers are automatically updated on all Automation Panels on the AP Link slot (by default, after 5 seconds).

4.6 Return to main menu Returns to the main menu.

Concerning point 5:

The submenu for the add-on UPS firmware and upgrade and the battery settings upgrade is opened.

5.1. Upgrade add-on UPS firmware (5AC600.UPSI-00) The firmware for the add-on UPS 5AC600.UPSI-00 is automatically updated.

5.2. Upgrade battery settings (5AC600.UPSB-00) The battery settings for 5AC600.UPSB-00 are automatically updated.

5.3 Return to main menu Returns to the main menu.

Concerning point 6: Return to the shell (MS-DOS).

# Information:

The system must be powered off and on again after a successful controller upgrade.

## 1.7.2 Possible upgrade problems and version dependencies

1. The SDLR firmware can only be updated if an Automation Panel with Automation Panel Link Transceiver (5DLSDL.1000-01) and Automation Panel Link Receiver (5DLSDL.1000-00) is connected. This update is only permitted in an office environment (clean environment - no disturbances) because a software error in versions older than V0.03 can cause errors. This error can cause the Automation Panel to remain off after an update. If this error occurs, the Automation Panel Link Transceiver (5DLSDL.1000-01) or Automation Panel Link Receiver (5DLSDL.1000-00) must be exchanged or sent in for repair.

2. Daisy Chain operation of 2 Automation Panel 900 units is supported starting with SDLR version V00.08 or V01.01 and MTCX PX32 V01.33 and MTCX FPGA V01.11 (contents of the MTCX upgrade disk V01.04).

3. Operation of an SDLT adapter in the AP Link slot is supported starting with MTCX PX32 V01.50 and MTCX FPGA V01.12 (contents of the MTCX upgrade disk V01.07).

4. When using a functional SDL connection with an installed SDLR version V00.03 or lower, the SDLR must first be updated to version V00.05 or higher. Only then can the MTCX PX32 and FPGA be updated. If the MTCX PX32 and FPGA is updated first, then the SDLR firmware can no longer be updated.

5. Starting with SDLR version V00.05 or V01.01, the MTCX PX32 must be higher than or equal to V01.23 and the MTCX FPGA must higher than or equal to V01.09. Otherwise, full SDL functionality is not possible.

6. SDL with equalizer is first supported starting with SDLR version V01.04 and MTCX PX32 version V01.55 and MTCX FPGA version V01.15. An SDLT with version V00.02 is required on the AP Link slot (contents of the MTCX upgrade disk V01.10). SDL with equalizer allows longer distances (max. 40m) depending on the AP being used.

7. Automation Panel Link transceivers (5DLSDL.1000-01) or Automation Panel Link receivers (5DLSDL.1000-00) with a Firmware version lower than or equal to V00.10 can no longer be combined with Automation Panel Link transceivers (5DLSDL.1000-01) or Automation Panel Link receivers (5DLSDL.1000-00) with a Firmware higher than or equal to V01.04. Daisy Chain mode is not possible with such a combination.

8. If an APC620 add-on UPS (e.g. 5AC600.UPSI-00) + battery unit (e.g. 5AC600.UPSB-00) is connected to the system and operable, then after an upgrade of the MTCX or SDLT you must either disconnect the battery or push the Power button (to put the system in Standby mode), before executing the required power off/on. If not, the firmware upgrade will not work because the UPS buffers the system.

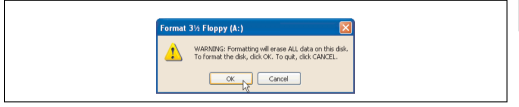
# 1.8 Creating a DOS boot diskette in Windows XP

- Place an empty 1.44MB HDD diskette in the disk drive.
- Open Windows Explorer.
- Right-click on the 3 1/2" Floppy icon and select "Format...".

My Documents     My Computer     My Computer     My Computer     Local Disk (C:)     Documents	Explore		Format 3½ Floppy (A:)       Capacity:       3.5°, 1.44MB, 512 bytes/sector       File system       FAT
	Open Search Sharing and Security Copy Disk Format Cut Copy Rename Properties	BAT 5 COM	Allocation unit size Default allocation size Volume label Format options Quick Format Enable Compression Create an MS-DOS startup disk Start Close

Figure 220: Creating a bootable diskette in Windows XP - step 1

• Then select the checkbox "Create an MS-DOS startup disk", press "Start" and acknowledge the warning message with "OK".



#### Figure 221: Creating a bootable diskette in Windows XP - step 2

Formatting 3½ Floppy (A:) 🔀
Format Complete.
ок

Figure 222: Creating a bootable diskette in Windows XP - step 3

After creating the startup disk, some of the files must be deleted because of the size of the update.

When doing this, all files (hidden, system files, etc.) must be shown on the diskette.

In Explorer, go to the "tools" menu, select "folder options..." and open the "view" tab - now deactivate the option "hide protected operating system files (recommended)" (activated as default) and deactivate the option "show hidden files and folders".

	before			after		
Name 🔺	Size Type	Date Modified	Name 🔺	Size	Type	Date Modified
DISPLAY.SYS	17 KB System file	6/8/2000 5:00 PM	AUTOEXEC.BAT	0 KB	MS-DOS Batch File	3/22/2006 10:08 AM
EGA2.CPI	58 KB CPI File	6/8/2000 5:00 PM	COMMAND.COM	91 KB	MS-DOS Application	6/8/2000 5:00 PM
EGA3.CPI	58 KB CPI File	6/8/2000 5:00 PM	CONFIG.SYS	0 KB	System file	3/22/2006 10:08 AM
EGA.CPI	58 KB CPI File	6/8/2000 5:00 PM	DISPLAY.SYS	17 KB	System file	6/8/2000 5:00 PM
KEYB.COM	22 KB MS-DOS Application	6/8/2000 5:00 PM	EGA2.CPI	58 KB	CPI File	6/8/2000 5:00 PM
KEYBOARD.5Y5	34 KB System file	6/8/2000 5:00 PM	EGA3.CPI	58 KB	CPI File	6/8/2000 5:00 PM
KEYBRD2.5Y5	32 KB System file	6/8/2000 5:00 PM	EGA.CPI	58 KB	CPI File	6/8/2000 5:00 PM
KEYBRD3.SYS	31 KB System file	6/8/2000 5:00 PM	IO.SYS	114 KB	System file	5/15/2001 6:57 PM
KEVBRD4.SVS	13 KB System file	6/8/2000 5:00 PM	KEYB.COM	22 KB	MS-DOS Application	6/8/2000 5:00 PM
MODE.COM	29 KB MS-DOS Application	6/8/2000 5:00 PM	KEYBOARD.SYS	34 KB	System file	6/8/2000 5:00 PM
			KEYBRD2.5Y5	32 KB	System file	6/8/2000 5:00 PM
			KEYBRD3.5Y5	31 KB	System file	6/8/2000 5:00 PM
			KEYBRD4.5Y5	13 KB	System file	6/8/2000 5:00 PM
			MODE.COM	29 KB	MS-DOS Application	6/8/2000 5:00 PM
			MSDOS.SYS	1 KB	System file	4/7/2001 1:40 PM

Figure 223: Creating a bootable diskette in Windows XP - step 4

Name 🔺	Size	Туре	Date Modified	
AUTOEXEC.BAT	0 KB	MS-DOS Batch File	3/22/2006 10:08 AM	
COMMAND.COM	91 KB	MS-DOS Application	6/8/2000 5:00 PM	
CONFIG.SYS	0 KB	System file	3/22/2006 10:08 AM	
DISPLAY.SYS	17 KB	System file	6/8/2000 5:00 PM	
EGA2.CPI	58 KB	CPI File	6/8/2000 5:00 PM	
EGA3.CPI	58 KB	CPI File	6/8/2000 5:00 PM	
EGA.CPI	58 KB	CPI File	6/8/2000 5:00 PM	
IO.SYS	114 KB	System file	5/15/2001 6:57 PM	
KEYB.COM	22 KB	MS-DOS Application	6/8/2000 5:00 PM	
KEYBOARD.SYS	34 KB	System file	6/8/2000 5:00 PM	
KEYBRD2.SYS	32 KB	System file	6/8/2000 5:00 PM	
KEYBRD3.SYS	31 KB	System file	6/8/2000 5:00 PM	
E KEYBRD4.SYS	13 KB	System file	6/8/2000 5:00 PM	
MODE.COM	29 KB	MS-DOS Application	6/8/2000 5:00 PM	
MSDOS.SYS	1 KB	System file	4/7/2001 1:40 PM	

Figure 224: Creating a bootable diskette in Windows XP - step 5

Now all files (marked) except Command.com, IO.sys and MSDOS.sys can be deleted.

# 1.9 Location of the DIP switch in APC620 system units

# Warning!

# The following procedure is only permitted with the power switched off and the supply voltage disconnected!

To get to the DIP switches, it is necessary to open the front cover. To do this, loosen the five Torx screws (T10) marked and pull the cover off towards the front. Then the DIP switches can be accessed at the location marked in yellow. The setting can now be made using a pointed object. If the system has a slide-in drive, it must be removed first to get to the DIP switches.

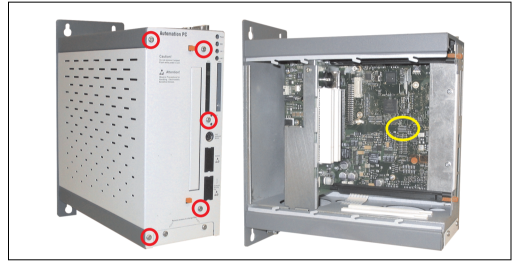


Figure 225: Location of DIP switch

# 2. Automation PC 620 with Automation Runtime

# 2.1 General

An integral component of Automation Studio<sup>™</sup> is Automation Runtime, the software kernel which allows applications to run on a target system. This runtime environment offers numerous important advantages:

- Guaranteed highest possible performance for the hardware being used
- Runs on all B&R target systems
- Makes the application hardware-independent
- Applications can be easily ported between B&R target systems
- Cyclic system guarantees deterministic behavior
- Configurable jitter tolerance in all task classes
- Supports all relevant programming language such as IEC 61131-3 and C
- Extensive function library conforming to IEC 61131-3 as well as the expanded B&R Automation library
- Integrated into Automation NET. Access to all networks and bus systems via function calls or the Automation Studio<sup>™</sup> configuration

# 2.2 Selection of devices

Power supply buffering of 10 ms is guaranteed starting with the following system unit revisions:

Model number	Description	Revision
5PC600.SX01-00	System 1 PCI	B0
5PC600.SX02-00	System 2 PCI, 1 disk drive slot, 1 AP Link slot	B0
5PC600.SX02-01	System 2 PCI, 1 disk drive slot	В0
5PC600.SF03-00	System 3 PCI, 1 disk drive slot, 1 AP Link slot	A0
5PC600.SX05-00	System 5 PCI, 2 disk drive slots, 1 AP Link slot	A0
5PC600.SX05-01	System 5 PCI, 2 disk drive slots	A0

Table 319: System unit support for buffering with Automation Runtime

# 3. Automation PC 620 with MS-DOS

Perfection in Automation Dos 622 English Disk 1- Setup	
Recovery Disk	
Only allowed to be used for backup or archiving purposes for B&R automation devices!	
www.br-automation.com	060000133

Figure 226: Automation PC 620 with MS-DOS

Model number	Short description	Note
9S0000.01-010	OEM MS-DOS 6.22 German (disk) OEM MS-DOS 6.22 German disks Only delivered with a new PC.	
9S0000.01-020	OEM MS-DOS 6.22 English (disk) OEM MS-DOS 6.22 English disks Only delivered with a new PC.	

Table 320: Model numbers - MS-DOS

# 3.1 Known problems

Either no drivers are available for the following hardware components or only with limitations:

- AC97 Sound no support
- USB 2.0 only USB 1.1 rates can be reached.
- Limited drive support for the slide-in drives 5AC600.DVDS-00 and 5AC600.DVRS-00 no write functions.
- "Graphics Engine 2" and therefore Extended Desktop mode also cannot be used.
- A few "ACPI control" BIOS functions cannot be used.

The following table shows the tested resolutions and color depths on the Monitor / Panel connector with 855GME CPU boards.

		Color depth	
Resolutions for DVI	8-bit	16-bit	24-bit
640 x 480	✓	1	1
800 x 600	1	1	1
1024 x 768	✓	1	1
1280 x 1024	1	1	1
		Color depth	
Resolutions for RGB	8-bit	16-bit	24-bit
640 x 480	✓	1	1
800 x 600	✓	1	1
1024 x 768	✓	1	1
1280 x 1024	1	1	1
1600 x 1200	✓	1	1
1920 x 1440	1	1	

Table 321: Tested resolutions and color depths for DVI and RGB signals

# 4. Automation PC 620 with Windows XP Professional



Figure 227: Windows XP Professional Logo

Model number	Short description	Note
9S0000.08-010	OEM Microsoft Windows XP Professional CD, German; Only delivered with a new PC.	
9S0000.08-020	OEM Microsoft Windows XP Professional CD, English; Only delivered with a new PC.	
9S0000.09-090	OEM Microsoft Windows XP Professional Multilanguage CDs; Only delivered with a new PC.	

Table 322: Model numbers - Windows XP Professional

# 4.1 Installation

Generally, Windows XP Professional is already pre-installed by B&R on the desired mass memory (add-on hard disk, slide-in hard disk). All of the drivers required for operation (graphics, network, etc.) are also installed when doing so.

## 4.1.1 FAQ

#### How do I install Windows XP on systems with 815E CPU boards?

Windows XP can be installed on APC620 systems with 815E CPU boards **only** together with a connected **external monitor (RGB)**. An Automation Panel 900 is switched off in the Windows hardware recognition if connected via SDL or DVI during the installation. Video output via SDL and DVI is only supported after installing the 815E graphics driver.

# 4.2 Graphics drivers

For operation modes "extended desktop" and "dual display clone", the Intel Extreme graphics chip driver must be installed. Graphics drivers for 815E and 855GME CPU boards are available for approved operating systems in the download area (Service - Product Related Downloads - BIOS / Drivers / Updates) on the B&R homepage (www.br-automation.com).

### 4.2.1 Installing the graphics driver for 815E (ETX) CPU boards

The following must be observed when installing the graphics chip driver for the graphics chip integrated in the 815E chip set:

- The driver available from Intel is NOT permitted to be used, only the driver available from B&R (<u>www.br-automation.com</u>).
- After unpacking the \*.zip file, the driver must be updated using the Windows Device Manager "Start - Control Panel - System - Hardware - Device Manager - Update Driver". When doing this, use the file i81xnt5.inf.
- The initial installation of the driver can only be carried out with an external monitor (RGB) connected. After successfully installing the B&R driver, an Automation Panel 900 be operated via SDL or DVI without problems.

# **Caution!**

Presently, this driver is only approved for the Windows XP Professional and Windows XP embedded operating systems.

# Information:

The following screenshots and descriptions refer to the graphics driver version 6.13.01.3175 for 815E CPU boards. Therefore, it is possible that the screenshots and descriptions might not correspond with the installed driver version.

After the driver is installed, it can be configured in the Control Panel (called up through the icon in the taskbar or Start - Control Panel - Display - Settings - Advanced).

	Intel extreme graphics 2 for mobile More visual display options for devices attached to this computer, such as:
	this computer, such as:
	Television
	Digital Display
	Notebook
	Monitor
	are available here : <b>[13]</b> Graphics Properties
Graphics Properties	
Graphics Options	
Exit Tray	🔽 Show Tray Icon
Intel extreme graphics 2 tor mobile	

Figure 228: Graphics driver for 815E Control Panel access

Eigenschaften von Intel(R) 82815 Graphics Controller (OE ? 🔀
Gerößer       Fabe       Schemala   Abkürzungstasten   Informationen           Finstellungen       Finstellungen         Faben       16777216 Faben I         Bildschimbereich       1024 x 768 I
Notebook aktivieren      OK Abbrechen

Figure 229: Graphics driver for 815E settings

## 4.2.2 Graphics driver installation - 855GME (ETX / XTX) CPU boards

# Information:

The following screenshots and descriptions refer to the graphics driver version 14.11 for 855GME CPU boards. Therefore, it is possible that the screenshots and descriptions might not correspond with the installed driver version.

After the driver is installed, it can be configured in the Control Panel (called up through the icon in the taskbar or Start - Control Panel - Display - Settings - Advanced).

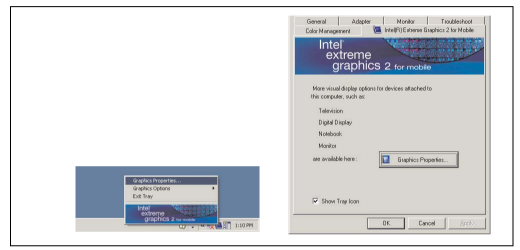


Figure 230: Accessing the graphics driver via Control Panel

# Information:

The connected Automation Panel 900 is still not activated after installing the graphics driver.

See the FAQ for information on this topic. "My Automation Panel 900 is still not activated after installing the graphics driver." on page 468.

#### 4.2.3 Graphics settings for Extended Desktop

Under the "Extended desktop" settings, "Notebook" can be set as the primary device (Graphics Engine 1) and "Digital display" as secondary device (Graphics Engine 2). The contents displayed on the two lines are different (Extended Desktop).

Driver	Driver settings		APC620
Primary device	Notebook	AP Link output	Graphics engine 1
Secondary device	Digital display	Monitor / Panel	Graphics engine 2
Primary device	Digital display	Monitor / Panel	Graphics engine 2
Secondary device	Notebook	AP Link output	Graphics engine 1

Table 323: Relationship between driver settings and graphics engine

Resolution and color depth can be configured separately for each line via the device settings for notebook and digital display.

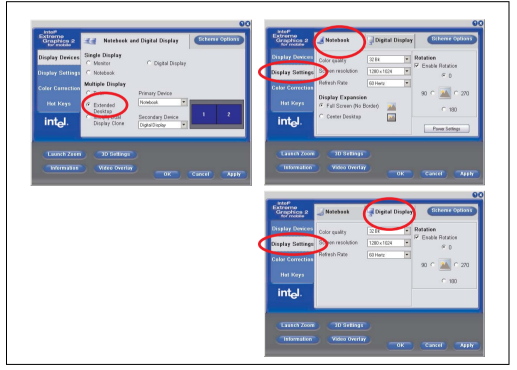


Figure 231: Extended desktop settings - primary and secondary device

#### Software • Automation PC 620 with Windows XP Professional

Due to the operation of two different lines, for each line one of the internal serial interfaces COM C and COM D on the APC620 must be activated in BIOS (under Advanced - Baseboard/Panel Features - Legacy Devices) for the Automation 900 devices' touch screens. See the section 4.3.1 "Installation for Extended Desktop" on page 470 for information about installing the touch screen driver.

#### 4.2.4 Graphics settings for Dual Display Clone

In "Dual display clone" mode, the same content is displayed on every connected Automation Panel 900 unit on both lines (Graphics Engine 1 and Graphics Engine 2). This enables operation of the application from every display.

Driver settings		APC620
Notebook	AP Link output	Graphics engine 1
Digital display	Monitor / Panel	Graphics engine 2
Digital display	Monitor / Panol	Graphics engine 2
0 1 5		Graphics engine 2
	Notebook	Notebook     AP Link output       Digital display     Monitor / Panel       Digital display     Monitor / Panel

Table 324: Relationship between driver settings and graphics engine

Resolution and color depth can only be set on the line designated as the primary device.

Intel® Extreme Graphics 2 for mobile	Motebook and	d Digital Display	Scheme Options	Extreme Graphics 2 for mobile	J Notebook	🚽 Digital Display	C Scheme Options
Display Devices	Single Display	C Digital Display		Display Devices	Color quality	32 Bit 💌	Rotation
Display Settings		- Didital Dishial		Display Setting	s Schen resolution	1280 x 1024	<ul> <li>Enable Rotation</li> <li>O</li> </ul>
Color Correction	Multiple Display	Driver Device		Color Correction	Refresh Rate	60 Hertz 💌	90 C 🔼 C 270
Hot Keys	C Extended	Primary Device Notebook		Hot Keys	Display Expansio		
int <sub>e</sub> l.	<ul> <li>Desktop</li> <li>Intel(R) Dual Display Clone</li> </ul>	Secondary Device Digital Display		int <sub>e</sub> l.	C Center Desktop		C 180
Launch Zoor	3D Settings Video Overlay	ОК	Cancel Apply	Launch Zoor			Cancel Apply
				Intel® Extreme Graphics 2 for mobile	J Notebook	Jigital Display	
				Intel® Extreme Graphics 2 for mobile Display Devices		Digital Display	C & Cheme Options
				Extreme Graphics 2 for mobile	Refresh Rate		Scheme Options
				Extreme Graphics 2 for mobile Display Devices	Refresh Rate		Scheme Options
				Extreme Graphics 2 for mobile Display Devices Display Settings	Refresh Rate		Scheme Options
				Extreme Graphics 2 Tormcolle Display Devices Display Settings Color Correction	Refresh Rate		Scheme Options
				Extreme Graphica 2 for mobile Display Devices Display Settings Color Correction Hot Keys	Refresh Rate	Diner	Scheme Options

Figure 232: Dual display clone settings - primary and secondary device

The internal serial interface COM C on the APC620 must be activated in BIOS (under Advanced - Baseboard/Panel Features - Legacy Devices) for the Automation 900 devices' touch screens. See the section 4.3.2 "Installation for Dual Display Clone" on page 472 for information about installing the touch screen driver.

#### Software • Automation PC 620 with Windows XP Professional

A panel locking time can be set in the B&R Control Center to prevent simultaneous operation of the Automation Panel 900 (see the .chm help file for the B&R Control Center).

# Information:

• The panel locking time is reset to the value configured in the key configuration (KCF - Key Configuration File) when the system is restarted.

### 4.2.5 FAQ

#### My Automation Panel 900 is still not activated after installing the graphics driver.

After installation, the graphics driver is automatically set to the analog output - RGB (monitor). As a result, any Automation Panel 900 connected via SDL (Smart Display Link) or DVI remains switched-off after loading the Intel graphics driver in Windows XP.

Is set to "Monitor"		855 GM/GME Graphic: Schemes   Hot Keys   F Settings Colors			
after installation	Monitor Digital Display	Screen Area Refresh Rate	1024 by 768 60 Hz	•	
	Notebook				
			Cancel	Apply	

Figure 233: Settings after installing the graphics driver

To correct this problem, an analog monitor (RGB) must be connected to the monitor/panel, to reactivate the settings for digital output (digital display for the monitor/panel output or notebook for the AP Link output).

Settings Colors True Color Screen Area 1024 by 768 Refresh Rate 60 Hz Full Screen (No Border)
Screen Area 1024 by 768 V Refresh Rate 60 Hz V
Refresh Rate 60 Hz 💌
Full Screen Nic Border)
i and creat (no bolder)
OK Cancel Apply

Figure 234: Settings for adjustment

Chapter 4 Software

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### 4.3 Touch screen driver

For operation modes "extended desktop" and "dual display clone", the Elo touch screen driver must be installed. This can be found in the download area (Service - Product Related Downloads - BIOS / Drivers / Updates) on the B&R homepage (<u>www.br-automation.com</u>).

# Information:

The touch screen drivers are based on the Windows mouse system. That means that either a mouse (USB or PS/2) must have been connected during the Windows installation or the mouse drivers must be installed additionally (e.g. automatically installed when later connecting a USB mouse). The BIOS function "PS/2 Mouse" must be set to "Enabled" when using a PS/2 mouse. This is located on the BIOS setup page "Advanced" - "Miscellaneous" (the default setting is "Disabled").

### 4.3.1 Installation for Extended Desktop

# Information:

- Activate COM C and COM D in BIOS.
- During installation the panel locking time must be set to 0 ms ("Auto detect" of the driver could only recognize 1 touch screen).
- Executing setup
- The Automation Panel 900 unit's touch screen is connected with the APC620 serially, so the serial touch screen drivers must be installed.

Elo TouchSystems Setup (V	ersion 4.20) Welcome to Elo Touchscreen Setup. This program will install the Elo USB and Secial toucherside that install the Elo USB and Secial toucherside that install and all window programs before running this Setup program.	X
TOUCHSYSTEMS	running mis Setup program. Install Setial Touchscreen Drivers ☐ Install USB Touchscreen Drivers	
	< Back Next > N	

Figure 235: Touch screen driver - serial touch screen

• The driver's auto-detect function sends data packets to every existing serial interface. It then returns a list of all the ports on which an Elo touch screen is connected. The panel locking time must be set to 0 ms (auto-detect only found 1 touch screen)

#### Software • Automation PC 620 with Windows XP Professional

<b>BOD</b> TOUCHSYSTEMS	Select the CDM ports to use with Elo serial touchscreens. Check the Auto-detection hox if you wan't Setup to auto-detect CMD port currently connected to Elo devices. During Auto-detection, Setup will send data to each port which may temporarily interfere with some types of serial devices. Elick Next to continue. Auto-detect Elo devices.	<b>BOO</b> TOUCHSYSTEMS	Choose the CDM ports from the list below to use with your loac/monitors. All CDM ports reported by your system are listed.	
	< Back Next > N Cancel		< Back Next > Cancel	

Figure 236: Touch screen driver - auto-detect

- After selecting the COM ports on which Elo touch screens are connected, the system must be rebooted.
- After restarting, each line of touch screens must be calibrated separately. This is done in the menus "Properties 1" and "Properties 2" with the "Align" button. When one touch screen is being calibrated, the others are automatically locked.

General Mode Sound Properties 1 Properties 2 About	General Mode Sound Properties 1 Properties 2 About
Screen Information Window monitor number: 2 Touchscreen type: AccuTouch Installed on: COM3 Controller model: SCOACh [2.0 - 0.0] Controller Status: Working property Driver version: Eloser.Sys 4.20	Screen Information Windows monitor number: 1 Touchscreen type: AccuTouch Installed on: COMS Controller model: SCOACh [2.0 - 0.0] Controller Staus: Working properly Driver version: Elose:Sys 4.20
Video Alignment Align Identify Monitor Advanced	Video Alignment Identify Advanced OK Abbrechen Übernehmen Hilfe

Figure 237: Touch screen calibration

#### 4.3.2 Installation for Dual Display Clone

# Information:

- Activate COM C in BIOS.
- During installation the panel locking time must be set to 0 ms ("Auto detect" of the driver could only recognize 1 touch screen).
- Executing setup
- The Automation Panel 900 unit's touch screen is connected with the APC620 serially, so the serial touch screen drivers must be installed.

Install USB Touchscreen Drivers □ Install USB Touchscreen Drivers	Elo TouchSystems Setup (V	ersion 4.20) Welcome to Elo Touchscreen Setup. This program will install the Elo USB and Serial touchscreen drivers on your computer. It is strongly recommended thay you exit all Windows programs before running this Setup program.	

Figure 238: Touch screen driver - serial touch screen

• The driver's auto-detect function sends data packets to every existing serial interface. It then returns a list of all the ports on which an Elo touch screen is connected. The panel locking time must be set to 0 ms (auto-detect only found 1 touch screen)

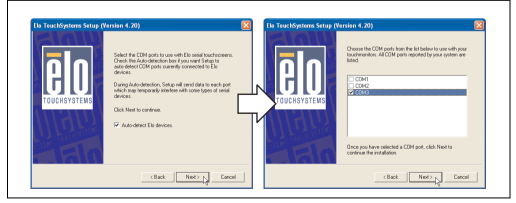


Figure 239: Touch screen driver - auto-detect

- After selecting the COM ports on which Elo touch screens are connected, the system must be rebooted.
- After restarting, only one touch screen must be calibrated. These settings are then applied to other touch screens.



Figure 240: Touch screen calibration

### 4.3.3 FAQ

#### Power options and touch screen

The power options allow a few different settings (e.g. Turn off monitor, Turn off hard disks and System standby for a Windows XP system).

# **Caution!**

If the "Turn off monitor" function is enabled and a time has been set, then touching the dark touch display after the time has expired presents the risk of "blindly" activating one of the commands in the application and unintentionally triggering functions.

This can be avoided by activating a screen saver. As a result, the next time the touch screen is touched, the screen saver is deactivated.

### 4.4 Audio driver

An audio driver can be found in the download area (Service - Product Related Downloads - BIOS / Drivers / Updates) on the B&R homepage (<u>www.br-automation.com</u>).

See the section "MIC, Line IN and Line OUT ports" on page 103 for information about the audio driver type.

#### 4.4.1 Installation

Execute the downloaded setup.

## Information:

The option "AC97 Audio controller" must be set to "Enabled" (default setting) in BIOS under Advanced - I/O Device Configuration.

#### 4.5 Network driver

The APC620 has 2 different networks controllers. Drivers for both network connections (ETH1 and ETH2) are available for approved operating systems in the download area (Service - Product Related Downloads - BIOS / Drivers / Updates) on the B&R homepage (<u>www.br-automation.com</u>).

See the sections "Ethernet connection ETH1" on page 91 and "Ethernet connection ETH2" on page 93 for information about network controller types.

#### 4.5.1 Installation ETH1

Execute the downloaded setup.

#### 4.5.2 Installation ETH2

Installation is performed via the Windows device manager using the Net559ER.inf file.

## 5. Automation PC 620 with Windows XP Embedded



Model number	Short description	Note
9S0001.19-020	OEM Microsoft Windows XP Embedded APC620 815E w/CF, English 512 MB CompactFlash card with Windows XP Embedded image for APC620 systems with a 815E CPU board. Only delivered with a new PC.	Cancelled since 10/2005 Replaced by 9S0001.20-020
9S0001.20-020	OEM Microsoft Windows XP Embedded APC620 855GME w/CF, English 512 MB CompactFlash card with Windows XP Embedded image for APC620 systems with a 855GME CPU board. Only delivered with a new PC.	
9S0001.27-020	OEM Microsoft Windows XP embedded (incl. SP2) APC620 815E w/CF, English 512 MB CompactFlash card with Windows XP Embedded image including SP2 for APC620 systems with a 815E CPU board. Only delivered with a new PC.	Cancelled since 10/2005 Replaced by 9S0001.27-020
9S0001.28-020	OEM Microsoft Windows XP embedded (incl. SP2) AC620 855GME w/CF, English 512 MB CompactFlash card with Windows XP Embedded image including SP2 for APC620 systems with a 855GME CPU board. Only delivered with a new PC.	
5SWWXP.0412-ENG	WinXPe FP2007 APC620 E855GME Order Microsoft Windows XP embedded English, Feature Pack 2007, for APC620 with CPU boards 5PC600.E855-00, 5PC600.E855-01, 5PC600.E855-02, 5PC600.E855-03, 5PC600.E855-04, 5PC600.E855-05; CompactFlash separately (at least 512 MB). Only delivered with a new PC.	
5SWWXP.0413-ENG	WinXPe FP2007 APC620 X855GME Order Microsoft Windows XP embedded English, Feature Pack 2007, for APC620 with CPU boards 5PC600.X855-00, 5PC600.X855-01, 5PC600.X855-02, 5PC600.X855-03, 5PC600.X855-04, 5PC600.X855-05; CompactFlash separately (at least 512 MB). Only delivered with a new PC.	

#### Figure 241: Windows XP Embedded Logo

Table 325: Model numbers - Windows XP Embedded

### 5.1 General information

Windows XP Embedded is the most modular version of the Windows XP Professional desktop operating system and makes it possible to quickly develop reliable and advanced embedded devices. Windows XP Embedded is based on the same binary files as Windows XP Professional and is optimally tailored to the hardware being used. In other words, only the functions and modules required by the respective device are included. Windows XP Embedded is also based on the same reliable code as Windows XP Professional. It provides industry with leading reliability, improvements in security and performance, and the latest technology for Web browsing and extensive device support.

The Windows XP Embedded available from B&R was developed for APC620 systems with 815E and 855GME CPU board units.

## 5.2 Features

The feature list displays the essential device functions under Windows XP embedded.

Function	present
Enhanced write filter (EWF)	✓
File Based Write Filter	✓
Page file	configurable
Administrator account	✓
User account	configurable
Explorer shell	✓
Registry Filter	✓
Internet Explorer 6.0 + SP2	✓
Internet information service (IIS)	-
Terminal Service	✓
Windows Firewall	✓
MSN-Explorer	-
Outlook Express	-
Administrative Tools	✓
Remote Desktop	✓
Remote Assistance	-
.NET Framework	-
ASP.NET	-
Codepages/User Locale/Keyboard	1
Disk Management Service	✓
Windows Installer Service	✓
Class Installer	1
CoDevice Installer	1
Media Player	-
DirectX	-
Accessories	1
Number of fonts	89

Table 326: Device functions under Windows XP embedded

### 5.3 Installation

Windows XP Embedded is usually preinstalled at B&R Austria on a suitable CompactFlash card (at least 512 MB). The APC620 system is then automatically configured after it has been switched on for the first time. This procedure takes approximately 30 minutes, and the device will be rebooted a number of times.

Brief instructions for creating your own Windows XP Embedded images or a suitable Target Designer export file for 815E or 855GME CPU boards can be downloaded from the download area on the B&R homepage (<u>www.br-automation.com</u>).

### 5.4 Graphics drivers

Already included in the B&R Windows XP embedded image for 815E and 855GME CPU boards.

#### 5.5 Touch screen driver

The touch screen driver must be manually installed in order to operate Automation Panel 900 touch screen devices. The driver installation is identical to the driver installation for Windows XP Professional Systems. For more information, see 4.3 "Touch screen driver" on page 470

The driver can be downloaded from the download area on the B&R homepage (<u>www.br-automation.com</u>).

#### 5.6 Audio driver

Already integrated in the B&R Windows XP embedded image for 815E and 855GME CPU boards.

#### 5.6.1 After a BIOS upgrade

If the following error message appears after upgrading BIOS:

"Copy Error"

"Setup cannot copy the file Audio3d.dll"

then the audio driver must be reinstalled.

To do this, use the audio driver from the B&R Homepage (<u>www.br-automation.com</u>).

During the installation of the audio driver, the following 2 files must be manually selected from the following directories.

ksuser.dll in the directory ...\Windows\system32

ks.sys in the directory ...\Windows\system32\drivers

This applies to 815E and 855ME CPU boards.

#### Software • Automation PC 620 with Windows XP Embedded

The graphics driver must be re-installed to enable all possible resolutions when using an 815E CPU board (see 4.2.1 "Installing the graphics driver for 815E (ETX) CPU boards").

### 5.7 Network driver

Already integrated in the B&R Windows XP embedded image for 815E and 855GME CPU boards.

### 5.8 FAQ

If USB devices are connected with the APC620 and XP Embedded executes a restart during a shutdown, then the 3 "USB Root Hubs" under Properties ->Power Management-> Allow the computer to turn off this device to save power -> must be selected in the "Device manager" under "Universal Serial Bus controllers".

## 6. Automation PC 620 with Windows CE



Model number	Short description	Note
5SWWCE.0512-ENG	WinCE5.0 Pro APC620 E855GME Order Microsoft Windows CE 5.0 Professional English including license, for APC620 with CPU boards 5PC600.E855-00, 5PC600.E855-01, 5PC600.E855-02, 5PC600.E855-03, 5PC600.E855-04, 5PC600.E855-05; CompactFlash separately (at least 128 MB).	
5SWWCE.0513-ENG	WinCE5.0 Pro APC620 X855GME Order Microsoft Windows CE 5.0 Professional English including license, for APC620 with CPU boards 5PC600.X855-00, 5PC600.X855-01, 5PC600.X855-02, 5PC600.X855-03, 5PC600.X855-04, 5PC600.X855-05; CompactFlash separately (at least 128 MB).	
5SWWCE.0612-ENG	WinCE5.0 ProPlus APC620 E855GME Order Microsoft Windows CE 5.0 Professional Plus English including license, for APC620 with CPU boards 5PC600.E855-00, 5PC600.E855-01, 5PC600.E855-02, 5PC600.E855-03, 5PC600.E855-04, 5PC600.E855-05; CompactFlash separately (at least 128 MB).	
5SWWCE.0613-ENG	WinCE5.0 ProPlus APC620 X855GME Order Microsoft Windows CE 5.0 Professional Plus English including license, for APC620 with CPU boards 5PC600.X855-00, 5PC600.X855-01, 5PC600.X855-02, 5PC600.X855-03, 5PC600.X855-04, 5PC600.X855-05; CompactFlash separately (at least 128 MB).	

Table 327: Model numbers - Windows CE

### 6.1 General information

Windows CE is an operating system which is optimally tailored to B&R's devices. It includes only the functions and modules which are required by each device. This makes this operating system extremely robust and stable.

#### 6.1.1 Advantages

- Windows CE is also less expensive than other Windows licenses.
- Internet Explorer 6.0 for Windows® CE standard components
- · Fonts for attractive text display
- TCP/IP for network and Internet communication
- Remote Desktop Protocol (RDP) for thin clients
- ActiveSync for synchronization with the PC

- Windows® Media Player application
- Compact Framework V1.0 Service Pack 2
- Network utilities
- VBScript 6.0
- JScript 6.0
- Viewers for Excel, Word, images, PDFs, PowerPoint (only in Windows CE 5.0 ProPlus)

#### 6.2 Properties in connection with APC620 devices

Detailed information about Windows CE for B&R devices can be downloaded in the download area on the B&R homepage (<u>www.br-automation.com</u>).

Features	Windows CE 5.0 for APC620		
Supported screen resolutions	VGA, SVGA, XGA		
Color depth	16 bit or 65536 colors		
Graphics card driver	Intel(R) embedded graphics driver		
Main memory	Automatic detection and use of up to 512 MB		
Boot time / Startup time	Approx. 39 seconds <sup>1)</sup>		
Included web browser	Internet Explorer 6 for Windows CE		
.NET	Compact Framework V2.0		
Image size	Approx. 29 MByte <sup>2)</sup> (not compressed)		
Custom keys	Supported		
PVI	Supported		

Table 328: Properties for Windows CE 5.0 and APC620

 Measured with a 32 MByte SanDisk 5CFCRD.0032-02, 2 partitions, no USB mass memory inserted, all servers disabled, BIOS options Summary Screen=Disabled, Extended Memory Testing=None and Dark Boot=Enabled, both network cards connected with one network and enabled, USB keyboard and USB mouse plugged-in.

2) Use the function "Compress Windows CE Image" in the B&R eMbedded OS Installer to reduce the image size.

### 6.3 Requirements

The device must fulfill the following criteria to be able run the Windows CE operating system.

- At least 128 MB main memory
- At least one 128 MB CompactFlash card (size should be specified when ordered)

#### 6.4 Installation

Windows CE is usually preinstalled at B&R Austria.

#### 6.4.1 B&R eMbedded OS Installer

The B&R eMbedded OS Installer allows you to install existing B&R Windows CE images. The four files (NK.BIN, BLDR, LOGOXRES.BMP, and LOGOQVGA.BMP) must be provided from an already functioning B&R Windows CE installation.

The B&R eMbedded OS Installer can be downloaded for free from the download area on the B&R homepage (<u>www.br-automation.com</u>). Further information is available in the online help for the B&R eMbedded OS Installer.

#### 6.5 Known problems

- The ATAPI driver being used doesn't support DMA transfers. All devices (CompactFlash cards, hard drives, etc.) are operated in PIO mode.
- USB 2.0 (EHCI) fails sporadically.
- The graphics driver "Clone mode" only functions if the setting "Graphics Engine 2" has been made under the BIOS setting "Primary Graphics Engine".

The ADI (Automation Device Interface) driver enables access to specific functions of B&R devices. Settings for this device can be read and edited using the B&R Control Center applet in the control panel.

Automation PC 620		
Display Keys Statistics Use	LEDs Temperation	v Settings Versions Report
	utomation PC 620	Properties 🛛 🖓 🔀
CPU Board	Display Keys Statistics Use	LEDs Temperatures Fans Voltages UPS er Settings Factory Settings Versions Report
✓ Temperatures.	Device s	Eigenschaften von Automation PC 620
Memory Info	Baseboard	Statistik Anwendereinstellungen Fabrikseinstellungen Versionen Bericht Display Tasten LEDs Temperaturen Lütter Spannungen USV
Baseboard Firmware versi	Version:	Temperaturwerte des PC und von angeschlossenen Panels werden hier angezeigt.
✓ Factory setting	Vendor II	CPU Board
<ul> <li>Temperatures,</li> </ul>	Device II	CPU: 56 / 132 "C/"F Board: 59 / 138 "C/"F
User settings	Compatit	
	HW revis	Baseboard 1/0: 44 / 111 "C/"F
Set All	Serial nu	Netzteit: 37 / 98 *C/'F
	Model nu	Slide-In Laufwerk 1: 0 / 32 °C/'F
	Optimized	Slide-In Laufwerk 2: 0 / 32 *C/*F
		Panel
		Panel auswählen:
L		Display: In.v.1 *C/*F
		OK Abbrechen
	L	

Figure 242: ADI Control Center screenshots (Version 1.61) - example

Features (device dependent)

- Adjusting the display brightness of connected Panels
- Reading device specific keys (in order for this to be possible, a key configuration must be installed that was created with the B&R Key Editor)
- Activation of device specific LEDs on a Mylar keypad
- Reading temperatures, fan speeds, and statistical data
- Reading user settings and factory settings
- Reading software versions
- Updating and securing firmware
- Creating reports about the current system (support assistance)
- Setting the SDL equalizer value for the SDL cable adjustment
- Configuration of APC620 USV

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Supports following systems:

System	Operating system	Note
Automation PC 620	Windows XP Professional Windows 2000	Installation using its own setup
	Windows XP Embedded	Content of B&R Windows XP Embedded image
Panel PC 700	Windows XP Professional Windows 2000	Installation using its own setup
	Windows XP Embedded	Content of B&R Windows XP Embedded image
Power Panel BIOS devices	Windows XP Embedded	Content of B&R Windows XP Embedded image
	Windows CE	Content of B&R Windows CE image
Mobile Panel BIOS devices	Windows XP Embedded	Content of B&R Windows XP Embedded image
	Windows CE	Content of B&R Windows CE image
Automation Panel 800	-	With Automation PC620 and Panel PC 700
Automation Panel 900	-	With Automation PC620 and Panel PC 700

Table 329: System support - ADI driver

A detailed description of the Control Center can be found in the integrated online help.

The B&R Automation Device Interface (ADI) driver (also contains Control Center) can be downloaded for free from the download area on the B&R homepage (<u>www.br-automation.com</u>).

#### 7.1 SDL equalizer setting

The equalizer makes it possible to adjust the strength of the video signal to the SDL cable length. This allows you to improve the visual representation on the display.

Display Settings	1
SDL Equalizer     You can adjust the equalizer for different cable lengths here. Use low values (strong equalizer setting) for long cables.       Use automatic setting     Strong       Equalizer     Weak	
OK Cancel	

Figure 243: ADI Control Center - SDL equalizer settings

The value is optimally defined for the cable length when using the "Automatic setting".

The equalizer value can only be changed if the function is supported by Automation Panel 900 (starting with Panel Firmware version 1.04 or higher) and if MTCX PX32 version 1.54 or higher is installed. Otherwise, the dialog fields are disabled.

### 7.2 UPS configuration

Here, the status values for an installed B&R APC620 UPS can be displayed and the battery settings for the UPS can be changed, updated, and saved. The system settings for the UPS can also be configured.

Statistics	Us	er Settings	Factory Sett	ings	Versions	Report
Display	Keys	LEDs	Temperatures	Fans	Voltage	s UPS
🔩 Y	'ou can v istalled B	iew status va &R APC620 I	alues and change UPS here.	settings of	an UP:	S Monitor
Status			Operating I	Data		
Communic	cation err	or	Battery vol	tage:	0.0	V
On battery			Battery cu	rent:	0.00	A
Low batte			Temperatu	re:		*C7*F
Battery fai	ilure					
Battery po						
No backu	ıp possibl	e				
Battery Se	ettings					
Status:	Г	Valid	Edit.	Updal	te S	ave
UPS Setti	-					
Status:	ngs	Valid	Churren	Under		
Status.	L	valid	Change	Updal	te 5	ave
System	n	B&R UPS (	driver is active.		Adv	anced

Figure 244: ADI Control Center - UPS settings

# **Caution!**

The installed UPS must be selected and configured in the Control Panel using the energy options in order for battery operation to be supported.

# Information for Windows XP Embedded:

The UPS service is supported starting with B&R Windows Embedded Version 2.10 or higher.

#### 7.2.1 Configuration of UPS operation for the B&R APC620 UPS

- 1) Open the energy options dialog box in the Control Panel.
- 2) Go to the UPS tab and click on "Select".
- Set the manufacturer to "Bernecker + Rainer" and the model to "APC620 UPS" and click on "Finish". The value for the COM connection is only required for a serially connected UPS and is ignored by the APC620 UPS driver.
- Click on "Apply" to begin UPS operation. After a few seconds the UPS status and details are displayed.

## Information:

- Administrator rights are required in order to change the energy options or display the UPS status.
- In a German version of Windows XP Professional the battery status is displayed as "low" in the energy options, even if the battery is OK (Windows error). In an English version, three battery status levels are displayed: unknown, OK, replace. A low battery status is never displayed.

#### 7.2.2 Display status values for UPS

- 1) Open the Control Center in the Control Panel.
- 2) Select UPS tab.

The displayed values are updated automatically.

# Information:

#### Notes:

The "reversed battery polarity" status is only displayed in UPS firmware version 1.08 or higher. In UPS firmware version 1.07 or smaller, a change between battery operation and normal operation can lead to communication errors.

Select UPS monitor to display UPS status changes since the last time the system or UPS driver was started.

B&R UPS Moni				
88R UPS started at:	6/13/	2007 9:56:27 AM	stopped at:	(active)
State	Count	Last at	Gone at	Total Time
😣 Battery failure	1	6/13/2007 9:56.	. (active)	37 minutes

Figure 245: ADI Control Center - UPS monitor

The dialog box is updated automatically when the status changes.

To remove a status from the list, click on delete.

## Information:

The current status of the UPS is also displayed when the UPS service is started in the Windows Control Panel on the UPS page in the energy options.

#### 7.2.3 Change UPS battery settings

- 1) Open the Control Center in the Control Panel.
- 2) Select UPS tab.
- 3) Under "Battery settings", click on "Edit". Clicking on "Open" opens a dialog box.
- 4) Select and open the file containing the battery settings.

UPS Battery Settings - 243	350103.BIN	I	? 2	
You can change the characteristics of the UPS battery here.				
Version:	1.03			
Device ID:	00002435	hex		
Description:	SAC600.UP	SB-00		
Nominal capacity:	5	Ah	1) Unused by UPS.	
Charge end voltage 1):	13.5	V	2) UPS measuring range / alarm limits: -30 to +60 °C.	
Discharge end voltage 1):	11.1	٧		
Charge current:	0.5	A	<ol> <li>0 = don't check; specific for B&amp;R UPS batteries.</li> </ol>	
Charge peak voltage:	15	٧	4) at 25 °C	
Min. charge temperature 2):	-40	°C		
Max. charge temperature 2):	80	°C		
Lifetime 1) 3) 4):	96	months		
Deep discharge cycles 1) 3):	300			
			OK Cancel	

Figure 246: ADI Control Center - UPS battery settings

In this dialog box you can change the settings for the UPS battery.

# Information:

To make settings for batteries not from B&R, it is best to make a copy of a file with battery settings from B&R under a new name and make adjust the settings in this file for the battery being used.

Current files with settings for batteries from B&R can be found on the B&R APC620 / PPC700 firmware upgrade disk (starting with V1.16) and can also be updated using these.

# Information:

If you would like to change the current battery settings on the UPS, they must first be saved in a file.

#### 7.2.4 Update UPS battery settings

- 1) Open the Control Center in the Control Panel.
- 2) Select UPS tab.
- 3) Under "Battery settings", click on "Update". Clicking on "Open" opens a dialog box.
- Select and open the file containing the battery settings. The "Download" dialog box is opened.

The transfer can be aborted by clicking on "Cancel" in the Download dialog box. "Cancel" is disabled when the flash memory is being written to.

# Caution!

- Battery operation is not possible during the update.
- If the transfer is interrupted, then the procedure must be repeated until the battery settings have been updated successfully. Otherwise battery operation will no longer be possible.

Deleting the data in flash memory can take several seconds depending on the memory block being used. The progress indicator is not updated during this time.

# Information:

The UPS is automatically restarted after a successful download. This can cause a brief failure in the UPS communication.

### 7.2.5 Save UPS battery settings

- 1) Open the Control Center in the Control Panel.
- 2) Select UPS tab.
- 3) Under "Battery settings", click on "Save". Clicking on "Save under" opens a dialog box.
- 4) Enter a file name or select an existing file and click on "Save".

The transfer can be aborted by clicking on "Cancel" in the Download dialog box.

#### 7.2.6 Configure UPS system settings

- 1) Open the Control Center in the Control Panel.
- 2) Select UPS tab.
- Under UPS settings, click on "System". The energy options dialog box in the Control Panel is opened.

Further information regarding the UPD system settings can be found in the Windows help.

# Information:

Administrator rights are required in order to change the energy options or display the UPS status.

#### 7.2.7 Configuring the "UL compliant operation"

- 1) Open the Control Center in the Control Panel.
- 2) Select UPS tab.
- 3) Under UPS settings, click on "Change". This opens the following dialog box:

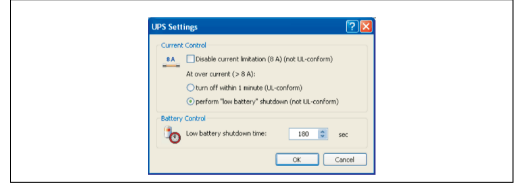


Figure 247: ADI Control Center - UPS settings

# Information:

- For UL compliant operation, ADI driver version 1.80 and UPS firmware version 1.10 are minimum requirements.
- The UL compliant operation is switched on by default.

If the "Low Battery" shutdown option is activated, the LowBatteryFlag is set at over-current, and a low battery shutdown is executed (for more information on low battery shutdown, see "Procedure following power failure" on page 493). If the UL compliant operation is reactivated, the following warning is displayed.

Control	Center (APC620)
	Windows cannot be shutdown properly with this option when the UPS detects an over current!
	ОК

Figure 248: ADI control center warning

#### 7.2.8 Change additional UPS settings

- 1) Open the Control Center in the Control Panel.
- 2) Select UPS tab.
- 3) Under UPS settings, click on "Advanced". This opens the following dialog box:

Advanced UPS Settings 🛛 😨 🔀
Windows UPS Service
Turn off delay: 60 📚 sec
Change this value only if your system requires a longer time to shutdown.
B&R UPS Driver
Show notifications for UPS status
Show UPS status with UPS Monitor
OK Cancel

Figure 249: ADI Control Center - Advanced UPS settings

# Information:

Administer rights are required in order to display this dialog box.

#### Change delay time for UPS

Under "Windows UPS Service", you can enter the delay in seconds. This is the length of time that the UPS waits before switching off the power supply.

## Information:

This time is evaluated by the Windows UPS Service, but can not be set in the UPS system settings of the energy options. This value should only be changed if the system requires longer than the default setting of 180 seconds to shut down.

# **Caution!**

The time entered must be longer than the time required to shut down the operating system.

#### Activate UPS messages

Under "B&R UPS driver", activate the checkbox "UPS status messages". Any changes to the UPS status will then trigger a message from the B&R UPS driver.

## Information:

Shutting down the system is only reported by the Windows UPS Service. The UPS Service also sends other messages if they are activated in the UPS system settings energy options. These messages are only displayed when the Windows Alerter and Windows Messenger<sup>1)</sup> are active and the PC is logged on to a network. Additionally, some conditions of the B&R APC620 UPS are not detected by the Windows UPS Service, and are therefore do not trigger messages (e.g. when there are no battery settings on the UPS). The Windows Services can be found in the Control Panel under Administrative Tools - Services.

1) The Windows Alerter is supported starting with B&R Windows Embedded Version 2.10 or higher.

If the checkbox "Display UPS status with UPS monitor" is also activated, a new message is not displayed for every change, but only a general message and request for you to start the B&R UPS monitor. As long as the UPS monitor is active, no new messages are displayed.

## Information:

Regardless of these options, all changes to the UPS status are logged in Windows event protocol (under "Application").

#### 7.2.9 Procedure following power failure

#### **Over-current shutdown**

If an over-current >8 A is present during battery operation for a duration of 16 seconds, the overcurrent shutdown is executed. A shut down time of one minute is available to the system.

If the supply is regenerated during this time, then the shut down process is aborted.

# Information:

The over-current shutdown has the highest priority.

#### Low battery shutdown

If the LowBatteryFlag is set during power failure, then the "low battery" shutdown is executed, preventing the battery from dying. Once the shutdown time expires (3 minutes by default), the UPS shuts down.

If an "over-current" shutdown or "standard" shutdown is detected during the shutdown process, the "low battery" shutdown is replaced by the respective process.

#### Standard shutdown

The standard shutdown is effective when the UPS service is active, the shutdown time is 3 minutes, by default.

If the power supply returns during the shutdown process, the shutdown timer runs until the APC620 enters standby mode. Then the shutdown time is reduced to 4 seconds.

# **Chapter 5 • Standards and certifications**

## 1. Applicable European guidelines

- EMC guidelines 89/336/EWG
- Low-voltage guidelines 73/23/EWG
- Machine guidelines 98/37/EG

## 2. Overview of standards

The Automation PC 620 as an entire device meets the following standards:

Standard	Description
EN 50081-2	Electromagnetic compatibility (EMC), generic emission standard - part 2: Industrial environments (EN 50081-2 has been replaced by EN 61000-6-4)
EN 50082-2	Electromagnetic compatibility (EMC), generic immunity standard - part 2: Industrial environments (EN 50082-2 has been replaced by EN 61000-6-2)
EN 55011 Class A	Electromagnetic compatibility (EMC), radio disturbance product standard, industrial, scientific, and medical high-frequency devices (ISM devices), limit values and measurement procedure; group 1 (devices that do not create HF during material processing) and group 2 (devices that create HF during material processing)
EN 55022 Class A	Electromagnetic compatibility (EMC), radio disturbance characteristics, information technology equipment (ITE devices), limits and methods of measurement
EN 55024 Class A	Electromagnetic compatibility (EMC), immunity characteristics, information technology equipment (ITE devices), limits and methods of measurement
EN 60060-1	High-voltage test techniques - part 1: General specifications and testing conditions
EN 60068-2-1	Environmental testing - part 2: Tests; test A: Dry cold
EN 68068-2-2	Environmental testing - part 2: Tests; test B: Dry heat
EN 60068-2-3	Environmental testing - part 2: Tests; test and guidance: Damp heat, constant
EN 60068-2-6	Environmental testing - part 2: Tests; test: Vibration (sinusoidal)
EN 60068-2-14	Environmental testing - part 2: Tests; test N: Change of temperature
EN 60068-2-27	Environmental testing - part 2: Tests; test and guidance: Shock
EN 60068-2-30	Environmental testing - part 2: Tests; test and guidance: Damp heat, cyclic
EN 60068-2-31	Environmental testing - part 2: Tests; test: Drop and topple, primarily for equipment-type specimens
EN 60068-2-32	Environmental testing - part 2: Tests; test: Free fall
EN 60204-1	Safety of machinery, electrical equipment on machines - part 1: General requirements

Table 330: Overview of standards

#### Standards and certifications • Overview of standards

Standard	Description
EN 60529	Degrees of protection provided by enclosures (IP code)
EN 60664-1	Insulation coordination for equipment within low-voltage systems - part 1: Principles, requirements and tests
EN 60721-3-2	Classification of environmental conditions - part 3: Classification of groups of environmental parameters and their severities, section 2: Transport
EN 60721-3-3	Classification of environmental conditions - part 3: Classification of groups of environmental parameters and their severities, section 3: Stationary use at weather-protected locations
EN 61000-4-2	Electromagnetic compatibility (EMC) - part 4-2: Testing and measuring techniques; electrostatic discharge immunity test
EN 61000-4-3	Electromagnetic compatibility (EMC) - part 4-3: Testing and measuring techniques; radiated radio- frequency electromagnetic field immunity test
EN 61000-4-4	Electromagnetic compatibility (EMC) - part 4-4: Testing and measuring techniques; electrical fast transient/burst immunity test
EN 61000-4-5	Electromagnetic compatibility (EMC) - part 4-5: Testing and measuring techniques; surge immunity test
EN 61000-4-6	Electromagnetic compatibility (EMC) - part 4-6: Testing and measuring techniques; immunity to conducted disturbances, induced by radio-frequency fields
EN 61000-4-8	Electromagnetic compatibility (EMC) - part 4-8: Testing and measuring techniques; power frequency magnetic field immunity test
EN 61000-4-11	Electromagnetic compatibility (EMC) - part 4-11: Testing and measuring techniques; voltage dips, short interruptions and voltage variations immunity tests
EN 61000-4-12	Electromagnetic compatibility (EMC) - part 4-12: Testing and measuring techniques; oscillatory waves immunity test
EN 61000-4-17	Electromagnetic compatibility (EMC) - part 4-12: Testing and measuring techniques; ripple on DC input power port immunity test
EN 61000-4-29	Electromagnetic compatibility (EMC) - part 4-29: Testing and measuring techniques; voltage dips, short interruptions and voltage variations on DC input power port immunity tests
EN 61000-6-2 (EN 50082-2)	Electromagnetic compatibility (EMC), generic immunity standard - part 2: industrial environments (EN 50082-2 has been replaced by EN 61000-6-2)
EN 61000-6-4 (EN 50081-2)	Electromagnetic compatibility (EMC), generic emission standard - part 2: industrial environments (EN 50081-2 has been replaced by EN 61000-6-4)
EN 61131-2 IEC 61131-2	Product standard, programmable logic controllers - part 2: equipment requirements and tests
UL 508	Industrial control equipment (UL = Underwriters Laboratories)
VDE 0701-1	Service, modification, and testing of electrical devices - part 1: General requirements
47 CFR	Federal Communications Commission (FCC), 47 CFR Part 15 Subpart B Class A

Table 330: Overview of standards (cont.)

## 3. Requirements for emissions

Emissions	Test carried out according to	Limits according to	
Network-related emissions	EN 55011 / EN 55022	EN 61000-6-4: Generic standard (industrial areas)	
		EN 55011: Industrial, scientific, and medical (ISM) radio-frequency equipment, class A (industrial areas)	
		EN 55022: Information technology equipment (ITE devices), class A (industrial areas)	
		EN 61131-2: Programmable logic controllers	
		47 CFR Part 15 Subpart B Class A (FCC)	
Emissions,	EN 55011 / EN 55022	EN 61000-6-4: Generic standard (industrial areas)	
Electromagnetic emissions		EN 55011: Industrial, scientific, and medical (ISM) radio-frequency equipment, class A (industrial areas)	
		EN 55022: Information technology equipment (ITE devices), class A (industrial areas)	
		EN 61131-2: Programmable logic controllers	
		47 CFR Part 15 Subpart B Class A (FCC)	

Table 331: Overview of limits and testing guidelines for emissions

Chapter 5 Standards and certifications

### 3.1 Network related emissions

Test carried out according to EN 55011 / EN 55022	Limits according to EN 61000-6-4	Limits according to EN 55011 class A	Limits according to EN 55022 class A
Power mains connections 150 kHz - 500 kHz	-	79 dB (μV) quasi-peak value 66 dB (μV) average	79 dB (μV) quasi-peak value 66 dB (μV) average
Power mains connections 500 kHz - 30 MHz	-	73 dB (μV) quasi-peak value 60 dB (μV) average	73 dB (μV) quasi-peak value 60 dB (μV) average
AC mains connections 150 kHz - 500 kHz	79 dB (μV) quasi-peak value 66 dB (μV) average	-	-
AC mains connections 500 kHz - 30 MHz	73 dB (μV) quasi-peak value 60 dB (μV) average	-	
Other connections 150 kHz - 500 kHz	-	-	97 - 87 dB (μV) and 53 - 43 dB (μA) quasi-peak value 84 - 74 dB (μV) and 40 - 30 dB (μA) average
Other connections 500 kHz - 30 MHz	-	-	87 dB (μV) and 43 dB (μA) quasi-peak value 74 dB (μV) and 30 dB (μA) average
Test carried out according to EN 55011 / EN 55022	Limits according to EN 61131-2	Limits according to 47 CFR Part 15 Subpart B class A	
Power mains connections <sup>1)</sup> 150 kHz - 500 kHz	79 dB (μV) quasi-peak value 66 dB (μV) average	-	
Power mains connections 500 kHz - 30 MHz	73 dB (μV) quasi-peak value 60 dB (μV) average	-	
AC mains connections 150 kHz - 500 kHz	-	79 dB (μV) quasi-peak value 66 dB (μV) average	
AC mains connections 500 kHz - 30 MHz	-	73 dB (μV) quasi-peak value 60 dB (μV) average	

Table 332: Test requirements - Network-related emissions for industrial areas

#### Standards and certifications • Requirements for emissions

Other connections 150 kHz - 500 kHz	Only informative for cable lengths > 10 m 40 - 30 dB (μA) quasi-peak value 30 - 20 dB (μA) average	-	-
Other connections 500 kHz - 30 MHz	Only informative for cable lengths > 10 m 30 dB (μA) quasi-peak value 20 dB (μA) average		

Table 332: Test requirements - Network-related emissions for industrial areas (cont.)

1) AC network connections only with EN 61131-2

### 3.2 Emissions / Electromagnetic emissions

Test carried out according to EN 55011 / EN 55022	Limits according to EN 61000-6-4	Limits according to EN 55011 class A	Limits according to EN 55022 class A
30 MHz - 230 MHz measured at a distance of 10 m	< 40 dB (µV/m) quasi-peak value	< 40 dB (µV/m) quasi-peak value	< 40 dB (µV/m) quasi-peak value
230 MHz - 1 GHz measured at a distance of 10 m	< 47 dB (µV/m) quasi-peak value	< 47 dB (µV/m) quasi-peak value	< 47 dB (µV/m) quasi-peak value
Test carried out according to EN 55011 / EN 55022	Limits according to EN 61131-2		
30 MHz - 230 MHz measured at a distance of 10 m	< 40 dB (µV/m) quasi-peak value		
230 MHz - 1 GHz measured at a distance of 10 m	< 47 dB (µV/m) quasi-peak value		
Test carried out	Limits according to 47 CFR Part 15 Subpart B class A		
30 MHz - 88 MHz measured at a distance of 10 m	< 90 dB (µV/m) quasi-peak value		
88 MHz - 216 MHz measured at a distance of 10 m	< 150 dB (µV/m) quasi-peak value		
216 MHz - 960 MHz measured at a distance of 10 m	< 210 dB (µV/m) quasi-peak value		
>960 MHz measured at a distance of 10 m	< 300 dB (µV/m) quasi-peak value		

Chapter 5 Standards and certifications

Table 333: Test requirements - Electromagnetic emissions for industrial areas

## 4. Requirements for immunity to disturbances

Immunity	Test carried out according to	Limits according to	
Electrostatic discharge (ESD)	EN 61000-4-2	EN 61000-6-2: Generic standard (industrial areas)	
		EN 61131-2: Programmable logic controllers	
		EN 55024: Information technology equipment (ITE devices)	
Immunity against high-frequency	EN 61000-4-3	EN 61000-6-2: Generic standard (industrial areas)	
electromagnetic fields (HF field)		EN 61131-2: Programmable logic controllers	
		EN 55024: Information technology equipment (ITE devices)	
Immunity to high-speed transient	EN 61000-4-4	EN 61000-6-2: Generic standard (industrial areas)	
electrical disturbances (burst)		EN 61131-2: Programmable logic controllers	
		EN 55024: Information technology equipment (ITE devices)	
Immunity to surge voltages	EN 61000-4-5	EN 61000-6-2: Generic standard (industrial areas)	
		EN 61131-2: Programmable logic controllers	
		EN 55024: Information technology equipment (ITE devices)	
Immunity to conducted	EN 61000-4-6	EN 61000-6-2: Generic standard (industrial areas)	
disturbances		EN 61131-2: Programmable logic controllers	
		EN 55024: Information technology equipment (ITE devices)	
Immunity against magnetic fields	EN 61000-4-8	EN 61000-6-2: Generic standard (industrial areas)	
with electrical frequencies		EN 61131-2: Programmable logic controllers	
		EN 55024: Information technology equipment (ITE devices)	
Immunity to voltage dips, short-	EN 61000-4-11	EN 61000-6-2: Generic standard (industrial areas)	
term interruptions and voltage fluctuations		EN 61131-2: Programmable logic controllers	
		EN 55024: Information technology equipment (ITE devices)	
Immunity to damped vibration	EN 61000-4-12	EN 61000-6-2: Generic standard (industrial areas)	
		EN 61000-6-2: Generic standard (industrial areas)	
		EN 61131-2: Programmable logic controllers	
		EN 55024: Information technology equipment (ITE devices)	

Table 334: Overview of limits and testing guidelines for immunity

Evaluation criteria according to EN 61000-6-2

#### Criteria A:

The operating equipment must continue to work as intended **<u>during</u>** the test. There should be no interference in the operating behavior and no system failures below a minimum operating quality as defined by the manufacturer.

#### Criteria B:

The operating equipment must continue to work as intended <u>after</u> the test. There should be no interference in the operating behavior and no system failures below a minimum operating quality as defined by the manufacturer.

Criteria C:

A temporary function failure is permitted when the function restores itself, or the function can be restored by activating configuration and control elements.

Criteria D:

Impairment or failure of the function, which can no longer be established (operating equipment destroyed).

## 4.1 Electrostatic discharge (ESD)

Test carried out according to EN 61000-4-2	Limits according to	Limits according to	Limits according to
	EN 61000-6-2	EN 61131-2	EN 55024
Contact discharge to powder- coated and bare metal housing parts	± 4 kV, 10 discharges, criteria B	± 4 kV, 10 discharges, criteria B	± 4 kV, 10 discharges, criteria B
Discharge through the air to plastic housing parts	± 8 kV, 10 discharges,	± 8 kV, 10 discharges,	± 8 kV, 10 discharges,
	criteria B	criteria B	criteria B

Table 335: Test requirements - Electrostatic discharge (ESD)

## 4.2 High-frequency electromagnetic fields (HF field)

Test carried out according to EN 61000-4-3	Limits according to	Limits according to	Limits according to
	EN 61000-6-2	EN 61131-2	EN 55024
Housing, completely wired	80 MHz - 1 GHz, 10 V/m, 80% amplitude modulation with 1 kHz, length 3 seconds, criteria A	80 MHz - 1 GHz, 1.4 - 2 GHz, 10 V/m, 80% amplitude modulation with 1 kHz, length 3 seconds, criteria A 800-960 MHz (GSM), 10 V/m, pulse modulation with 50% duty cycle, criteria A	80 MHz - 1 GHz, 1.4 - 2 GHz, 3 V/m, 80% amplitude modulation with 1 kHz, length 3 seconds, criteria A

Table 336: Test requirements - High-frequency electromagnetic fields (HF field)

## 4.3 High-speed transient electrical disturbances (Burst)

Test carried out according to EN 61000-4-4	Limits according to EN 61000-6-2	Limits according to EN 61131-2	Limits according to EN 55024
AC power I/O	± 2 kV, criteria B	-	± 1 kV, criteria B
AC power inputs	-	± 2 kV, criteria B	-
AC power outputs	-	± 1 kV, criteria B	-
DC power I/O >10 m <sup>1)</sup>	± 2 kV, criteria B	-	± 0.5 kV, criteria B
DC power inputs >10 m	-	± 2 kV, criteria B	
DC power outputs >10 m	-	± 1 kV, criteria B	-
Functional ground connections, signal lines and I/Os >3 m	± 1 kV, criteria B	± 1 kV, criteria B	$\pm$ 0.5 kV, criteria B
Unshielded AC I/O >3 m	-	± 2 kV, criteria B	-
Analog I/O	± 1 kV, criteria B	± 1 kV, criteria B	-

Table 337: Test requirements - High-speed transient electrical disturbances (burst)

1) For EN 55024 without length limitation.

## 4.4 Surge voltages (Surge)

Test carried out according to EN 61000-4-5	Limits according to EN 61000-6-2	Limits according to EN 61131-2	Limits according to EN 55024
AC power I/O, L to L	± 1 kV, criteria B	± 1 kV, criteria B	± 1 kV, criteria B
AC power I/O, L to PE	± 2 kV, criteria B	± 2 kV, criteria B	± 2 kV, criteria B
DC power I/O, L+ to L-, >10 m	± 0.5 kV, criteria B	-	-
DC power I/O, L to PE, >10 m	± 0.5 kV, criteria B	-	± 0.5 kV, criteria B
DC power inputs, L+ to L-	-	± 0.5 kV, criteria B	-
DC power inputs, L to PE	-	± 1 kV, criteria B	-
DC power outputs, L+ to L-	-	± 0.5 kV, criteria B	-
DC power outputs, L to PE	-	± 0.5 kV, criteria B	-
Signal connections >30 m	± 1 kV, criteria B	± 1 kV, criteria B	± 1 kV, criteria B
All shielded cables	-	± 1 kV, criteria B	-

Table 338: Test requirements - Surge voltages

### 4.5 Conducted disturbances

Test carried out according to EN 61000-4-6	Limits according to	Limits according to	Limits according to
	EN 61000-6-2	EN 61131-2	EN 55024
AC power I/O	150 kHz - 80 MHz, 10 V, 80%	150 kHz - 80 MHz, 3 V, 80%	150 kHz - 80 MHz, 3 V, 80%
	amplitude modulation with 1 kHz,	amplitude modulation with 1 kHz,	amplitude modulation with 1 kHz,
	length 3 seconds, criteria A	length 3 seconds, criteria A	criteria A

Table 339: Test requirements - Conducted disturbances

#### Standards and certifications • Requirements for immunity to disturbances

Test carried out according to EN 61000-4-6	Limits according to	Limits according to	Limits according to
	EN 61000-6-2	EN 61131-2	EN 55024
DC power I/O	150 kHz - 80 MHz, 10 V, 80%	150 kHz - 80 MHz, 3 V, 80%	150 kHz - 80 MHz, 3 V, 80%
	amplitude modulation with 1 kHz,	amplitude modulation with 1 kHz,	amplitude modulation with 1 kHz,
	length 3 seconds, criteria A	length 3 seconds, criteria A	criteria A
Functional ground connections	0.15 - 80 MHz, 10 V, 80% amplitude modulation with 1 kHz, Length 3 seconds, criteria A	150 kHz - 80 MHz, 3 V, 80% amplitude modulation with 1 kHz, length 3 seconds, criteria A	-
Signal connections >3 m	0.15 - 80 MHz, 10 V, 80%	150 kHz - 80 MHz, 3 V, 80%	150 kHz - 80 MHz, 3 V, 80%
	amplitude modulation with 1 kHz,	amplitude modulation with 1 kHz,	amplitude modulation with 1 kHz,
	Length 3 seconds, criteria A	length 3 seconds, criteria A	criteria A

Table 339: Test requirements - Conducted disturbances (cont.)

### 4.6 Magnetic fields with electrical frequencies

Test carried out according to EN 61000-4-8	Limits according to EN 61000-6-2	Limits according to EN 61131-2	Limits according to EN 55024
Test direction x, test in the field of an induction coil 1 m x 1 m	30 A/m, criteria A	30 A/m, criteria A	50 Hz, 1 A/m, criteria A
Test direction y, test in the field of an induction coil 1 m x 1 m	30 A/m, criteria A	30 A/m, criteria A	50 Hz, 1 A/m, criteria A
Test direction z, test in the field of an induction coil 1 m x 1 m	30 A/m, criteria A	30 A/m, criteria A	50 Hz, 1 A/m, criteria A

Table 340: Test requirements - Magnetic fields with electrical frequencies

Chapter 5 Standards and certifications

#### Standards and certifications • Requirements for immunity to disturbances

4.7	Voltage dips,	fluctuations and	short-term interruption	S
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Test carried out according to EN 61000-4-11	Limits according to EN 61000-6-2	Limits according to EN 61131-2	Limits according to EN 55024		
AC power inputs	Voltage dip 70% (30% reduction), 0.5 periods, criteria B	-	Voltage dip < 5% (> 95% reduction), 0.5 half- oscillations, criteria B		
AC power inputs	Voltage dip - 40% (60% reduction), 5 periods, criteria C		Voltage dip 70% (30% reduction), 25 half- oscillations, criteria C		
AC power inputs	Voltage dip 40% (60% reduction), 50 periods, criteria C	-	-		
AC power inputs	Voltage interruptions < 5% (> 95% reduction), 250 periods, criteria C	-	Voltage interruptions < 5% (> 95% reduction), 250 half- oscillations, criteria C		
AC power inputs	-	20 interruptions, 0.5 periods, criteria A	-		
DC power inputs	-	20 interruptions for 10 ms < UN - 15%, criteria A	-		

Table 341: Test requirements - Voltage dips, fluctuations, and short-term interruptions

### 4.8 Damped oscillations

Test carried out according to EN 61000-4-12	Limits according to EN 61131-2	
Power I/O, L to L	± 1 kV, 1 MHz, repeat rate 400/seconds, length 2 seconds, connection lengths 2 m, criteria B	
Power I/O, L to PE	± 2.5 kV, 1 MHz, repeat rate 400/seconds, length 2 seconds, connection lengths 2 m, criteria B	

Table 342: Test requirements - Damped vibration

## 5. Mechanical conditions

Vibration	Test carried out according to	Limits according to
Vibration operation	EN 60068-2-6	EN 61131-2: Programmable logic controllers
		EN 60721-3-3 class 3M4
Vibration during transport EN 60068-2-6		EN 60721-3-2 class 2M1
(packaged)		EN 60721-3-2 class 2M2
		EN 60721-3-2 class 2M3
Shock during operation	EN 60068-2-27	EN 61131-2: Programmable logic controllers
		EN 60721-3-3 class 3M4
Shock during transport (packaged)	EN 60068-2-27	EN 60721-3-2 class 2M1
		EN 60721-3-2 class 2M2
		EN 60721-3-2 class 2M3
Toppling (packaged)	EN 60068-2-31	EN 60721-3-2 class 2M1
		EN 60721-3-2 class 2M2
		EN 60721-3-2 class 2M3
Free fall (packaged)	EN 60068-2-32	EN 61131-2: Programmable logic controllers

Table 343: Overview of limits and testing guidelines for vibration

### 5.1 Vibration operation

Test carried out according to EN 60068-2-6	Limits acc EN 61			cording to 3 class 3M4	
Vibration operation: Uninterrupted	10 sweeps for each axis		10 sweeps for each axis		
duty with moveable frequency in all 3 axes (x, y, z), 1 octave per minute	Frequency	Limit value	Frequency	Limit value	
	5 - 9 Hz	Amplitude 3.5 mm	2 - 9 Hz	Amplitude 3 mm	
	9 - 150 Hz	Acceleration 1 g	9 - 200 Hz	Acceleration 1 g	

Table 344: Test requirements - Vibration operation

Chapter 5 Standards and certifications

### 5.2 Vibration during transport (packaged)

Test carried out according to EN 60068-2-6	Limits according to EN 60721-3-2 class 2M1		Limits according to EN 60721-3-2 class 2M2		Limits according to EN 60721-3-2 class 2M3	
Vibration during transport: Uninterrupted duty with moveable	10 sweeps for each axis, packaged		10 sweeps for each axis, packaged		10 sweeps for each axis, packaged	
frequency in all 3 axes (x, y, z)	Frequency	Limit value	Frequency	Limit value	Frequency	Limit value
	2 - 9 Hz	Amplitude 3.5 mm	2 - 9 Hz	Amplitude 3.5 mm	2 - 8 Hz	Amplitude 7.5 mm
	9 - 200 Hz	Acceleration 1 g	9 - 200 Hz	Acceleration 1 g	8 - 200 Hz	Acceleration 2 g
	200 - 500 Hz	Acceleration 1.5 g	200 - 500 Hz	Acceleration 1.5 g	200 - 500 Hz	Acceleration 4 g

Table 345: Test requirements - Vibration during transport (packaged)

### 5.3 Shock during operation

Test carried out according to EN 60068-2-27	Limits according to EN 61131-2	Limits according to EN 60721-3-3 class 3M4	
Shock operation: Pulse (half-sine)	Acceleration 15 g,	Acceleration 15 g,	
stress in all 3 axes (x, y, z)	length 11 ms, 18 shocks	length 11 ms	

Table 346: Test requirements - Shock operation

### 5.4 Shock transport (packaged)

Test carried out according to EN 60068-2-27	Limits according to	Limits according to	Limits according to	
	EN 60721-3-2 class 2M1	EN 60721-3-2 class 2M2	EN 60721-3-2 class 2M3	
Pulse (half-sine) stress in all 3 axes (x, y, z)	Acceleration 10 g, Length 11 ms, each 3 shocks, packaged	Acceleration 30 g, Length 6 ms, each 3 shocks, packaged	Acceleration 100 g, Length 6 ms, each 3 shocks, packaged	

Table 347: Test requirements - Shock transport
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## 5.5 Toppling

Test carried out according to EN 60068-2-31	Limits acc EN 60721-3-	cording to 2 class 2M1		cording to 2 class 2M2	Limits according to EN 60721-3-2 class 2M3		
Toppling and knocking over	Devices: Toppling/knocking over on each edge		Devices: Toppling/knocking over on each edge		Devices: Toppling/knocking over on each edge		
	Weight Required		Weight	Required	Weight	Required	
	<20 kg Yes		<20 kg	Yes	<20 kg	Yes	
	20 - 100 kg -		20 - 100 kg	Yes	20 - 100 kg	Yes	
	>100 kg -		>100 kg	-	>100 kg	Yes	

Table 348: Test requirements - Toppling

## 5.6 Free fall (packaged)

Test carried out according to EN 60068-2-32	Limits according to EN 61131-2		EN 60721	cording to -3-2 class /1	Limits according to EN 60721-3-2 class 2M2		Limits according to EN 60721-3-2 class 2M3			
Free fall	Devices with delivery packaging each with 5 fall tests		packaging each with 5		Devices packaged		Devices packaged		Devices packaged	
	Weight	Height	Weight	Height	Weight	Height	Weight	Height		
	<10 kg	1.0 m	<20 kg	0.25 m	<20 kg	1.2 m	<20 kg	1.5 m		
	10 - 40 kg	0.5 m	20 - 100 kg	0.25 m	20 - 100 kg	1.0 m	20 - 100 kg	1.2 m		
	>40 kg	0.25 m	>100 kg	0.1 m	>100 kg	0.25 m	>100 kg	0.5 m		
		ith product each with 5 ests								
	Weight	Height								
	<10 kg	0.3 m								
	10 - 40 kg	0.3 m								
	>40 kg	0.25 m								

Table 349: Test requirements - Toppling

Chapter 5 Standards and certifications

## 6. Climate conditions

Temperature / humidity	Test carried out according to	Limits according to
Worst case operation	UL 508	UL 508: Industrial control equipment EN 61131-2: Programmable logic controllers
Dry heat	EN 60068-2-2	EN 61131-2: Programmable logic controllers
Dry cold	EN 60068-2-1	EN 61131-2: Programmable logic controllers
Large temperature fluctuations	EN 60068-2-14	EN 61131-2: Programmable logic controllers
Temperature fluctuations in operation	EN 60068-2-14	EN 61131-2: Programmable logic controllers
Humid heat, cyclic	EN 60068-2-30	EN 61131-2: Programmable logic controllers
Humid heat, constant (storage)	EN 60068-2-3	EN 61131-2: Programmable logic controllers

Table 350: Overview of limits and testing guidelines for temperature and humidity

### 6.1 Worst case operation

Test carried out	Limits according to	Limits according to	
according to UL 508	UL 508	EN 61131-2	
Worst case operation. Operation of the device with the max. ambient temperature specified in the data sheet at the max. specified load	3 hours at max. ambient temperature (min. +40°C) duration approx. 5 hours	3 hours at max. ambient temperature (min. +40°C) duration approx. 5 hours	

Table 351: Test requirements - Worst case operation

### 6.2 Dry heat

Test carried out according to EN 60068-2-2	Limits according to EN 61131-2	
Dry heat	16 hours at +70°C for 1 cycle, then 1 hour acclimatization and function testing, duration approximately 17 hours	

Table 352: Test requirements - Dry heat

#### 6.3 Dry cold

Test carried out according to EN 60068-2-1	Limits according to EN 61131-2	
Dry cold	16 hours at -40°C for 1 cycle, then 1 hour acclimatization and function testing, duration approximately 17 hours	

Table 353: Test requirements - Dry cold

### 6.4 Large temperature fluctuations

Test carried out according to EN 60068-2-14	Limits according to EN 61131-2	
Large temperature fluctuations	3 hours at -40°C and 3 hours at +70°C, 2 cycles, then 2 hours acclimatization and function testing, duration approximately 14 hours	

Table 354: Test requirements - Large temperature fluctuations

#### 6.5 Temperature fluctuations in operation

Test carried out according to EN 60068-2-14	Limits according to EN 61131-2	
Open devices: These can also have a housing and are installed in switching cabinets	3 hours at +5°C and 3 hours at 55°C, 5 cycles, temperature gradient 3°C / min, the unit is occasionally supplied with voltage during testing, duration approximately 30 hours	
Closed devices: These are devices whose data sheet specifies a surrounding housing (enclosure) with the corresponding safety precautions	3 hours at +5°C and 3 hours at +55°C, 5 cycles, temperature gradient 3°C / min, the unit is occasionally supplied with voltage during testing, duration approximately 30 hours	

Table 355: Test requirements - Temperature fluctuations in operation

### 6.6 Humid heat, cyclical

Test carried out according to EN 60068-2-30	Limits according to EN 61131-2	
Alternating climate	24 hours at +25°C / +55°C and 97% / 83% RH, 2 cycles, then 2 hours acclimatization, function testing and insulation, duration approximately 50 hours	

Table 356: Test requirements - Humid heat, cyclic

### 6.7 Humid heat, constant (storage)

Test carried out according to EN 60068-2-3	Limits according to EN 61131-2	
Humid heat, constant (storage)	48 hours at +40°C and 92.5% RH, then insulation test within 3 hours, duration approximately 49 hours	

Table 357: Test requirements - Humid heat, constant (storage)

# 7. Safety

Safety	Test carried out according to	Limits according to	
Ground resistance	EN 61131-2	EN 60204-1: Electrical equipment of machines	
		EN 61131-2: Programmable logic controllers	
Insulation resistance		EN 60204-1: Electrical equipment of machines	
High voltage	EN 60060-1	EN 61131-2: Programmable logic controllers	
		UL 508: Industrial control equipment	
Residual voltage	EN 61131-2	EN 60204-1: Electrical equipment of machines	
		EN 61131-2: Programmable logic controllers	
Leakage current		VDE 0701-1: Service, changes and testing of electrical devices	
Overload	UL 508	EN 61131-2: Programmable logic controllers	
		UL 508: Industrial control equipment	
Simulation component defect	UL 508	EN 61131-2: Programmable logic controllers	
		UL 508: Industrial control equipment	
Voltage range		EN 61131-2: Programmable logic controllers	

Table 358: Overview of limits and testing guidelines for safety

## 7.1 Ground resistance

Test carried out according to EN 61131-2	Limits act EN 60	Limits according to EN 61131-2	
Ground resistance: housing (from any metal part to the ground terminal)	Smallest effective cross section of the protective ground conductor for the branch being tested Maximum measured voltage drop at a test current of 10 A		Test current 30 A for 2 min, < 0.1 Ohm
	1.0 mm <sup>2</sup> 3.3 V		
	1.5 mm <sup>2</sup> 2.6 V		
	2.5 mm <sup>2</sup> 1.9 V		
	4.0 mm <sup>2</sup> 1.4 V		
	> 6.0 mm <sup>2</sup>	1.0 V	

Table 359: Test requirements - Ground resistance

1) See EN 60204-1:1997 page 62, table 9.

### 7.2 Insulation resistance

Test carried out	Limits according to EN 60204-1 <sup>1)</sup>	
Insulation resistance: main circuits to protective ground conductor	> 1 MOhm at 500 VDC voltage	

Table 360: Test requirements - Insulation resistance

1) See EN 60204-1:1997 page 62, table 9.

Chapter 5 Standards and certifications

#### Standards and certifications • Safety

### 7.3 High voltage

Test carried out according to EN 60060-1	Limits according to EN 61131-2 <sup>1)</sup>			Limits according to UL 508			
High voltage: Primary circuit to	Input voltage		Test voltage		Input	Test v	oltage
secondary circuit and to protective ground circuit (transformers, coils, varistors, capacitors and components used to protect		1.2/50 µs voltage surge peak	AC, 1 min	DC, 1 min	voltage	AC, 1 min	DC, 1 min
against over-voltage can be removed before the test)	0 - 50 VAC 0 - 60 VDC	850 V	510 V	720 V	$\leq$ 50 V	500 V	707 V
	50 - 100 VAC 60 - 100 VDC	1360 V	740 V	1050 V	> 50 V	1000 V + 2 x U <sub>N</sub>	(1000 V + 2 x U <sub>N</sub> ) x 1.414
	100 - 150 VAC 100 - 150 VDC	2550 V	1400 V	1950 V			
	150 - 300 VAC 150 - 300 VDC	4250 V	2300 V	3250 V			
	300 - 600 VAC 300 - 600 VDC	6800 V	3700 V	5250 V			
	600 - 1000 VAC 600 - 1000 VDC	10200 V	5550 V	7850 V			

Table 361: Test requirements - High voltage

1) See EN 61131-2:2003 page 104, table 59.

#### 7.4 Residual voltage

Test carried out according to EN 61131-2	Limits according to EN 60204-1	Limits according to EN 61131-2	
Residual voltage after switching off	< 60 V after 5 sec (active parts) < 60 V after 1 sec (plug pins)	< 60 V after 5 sec (active parts) < 60 V after 1 sec (plug pins)	

Table 362: Test requirements - Residual voltage

#### 7.5 Leakage current

Test carried out	Limits according to VDE 0701-1	
Leakage current: Phase to ground	< 3.5 mA	

Table 363: Test requirements - Leakage current

### 7.6 Overload

Test carried out according to UL 508	Limits according to EN 61131-2	Limits according to UL 508	
Overload of transistor outputs	50 switches, 1.5 I <sub>N</sub> , 1 sec on / 9 sec off	50 switches, 1.5 I <sub>N</sub> , 1 sec on / 9 sec off	

Table 364: Test requirements - Overload

### 7.7 Defective component

Test carried out according to UL 508	Limits according to EN 61131-2	Limits according to UL 508	
Simulation of how components in power supply became defective	Non-flammable surrounding cloth No contact with conductive parts	Non-flammable surrounding cloth No contact with conductive parts	

Table 365: Test requirements - Defective component

### 7.8 Voltage range

Test carried out according to	Limits acc EN 61	cording to 131-2	
Supply voltage	Measurement value	Tolerance min/max	
	24 VDC 48 VDC 125 VDC	-15% +20%	
	24 VAC 48 VAC 100 VAC 110 VAC 200 VAC 200 VAC 230 VAC 240 VAC 400 VAC	15% +10%	

Table 366: Test requirements - Voltage range

Chapter 5 Standards and certifications

## 8. Other tests

Other tests	Test carried out according to	Limits according to
Protection type	-	EN 60529: Degrees of protection provided by enclosures (IP code)
Degree of pollution	-	EN 60664-1: Insulation coordination for equipment within low-voltage systems - part 1: Principles, requirements and tests

Table 367: Overview of limits and testing guidelines for other tests

### 8.1 Protection

Test carried out according to	Limits according to EN 60529	Limits according to EN 60529	
Protection of the operating equipment	IP2. Protection against large solid foreign bodies =12.5 mm diameter	IP.6 Protection against large solid foreign bodies: dust-proof	
Protection of personnel	IP2. Protection against touching dangerous parts with finger	IP.6 Protection against touching dangerous parts with conductor	
Protection against water permeation with damaging consequences	IP.0 Not protected	IP.5 Protected against sprayed water	

Table 368: Test requirements - Protection

## 8.2 Degree of pollution

Test carried out according to	Limits according to EN 60664-1	
Definition	Degree of pollution II	

Table 369: Test requirements - Degree of pollution

## 9. SDL flex cable - test description

#### 9.1 Torsion

#### 9.1.1 Structure of the test

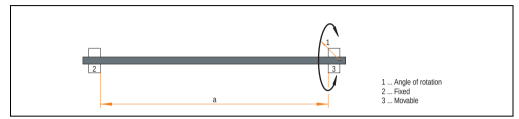


Figure 250: Test structure - torsion

#### 9.1.2 Test conditions

- Distance a: 450 mm
- Rotation angle: ± 85°
- Speed: 50 cycles / minute
- Special feature: The cable was clamped down twice in the machine.

#### 9.1.3 Individual tests

- Visible pixel errors: At the beginning of the test, the minimum equalizer setting was determined. This is the value between 0-15 at which no more pixel errors are visible. If the equalizer setting is changed due to the mechanical load, this is noted.
- Touch screen for function (with a 21.3" Automation Panel 5AP920.2138-01)
- USB mouse function
- Hot plug function tested by unplugging the USB plug
- After a test duration of 15000 cycles, the test was ended with a result of "OK".

Chapter 5 Standards and certifications

#### 9.2 Cable drag chain

#### 9.2.1 Structure of the test

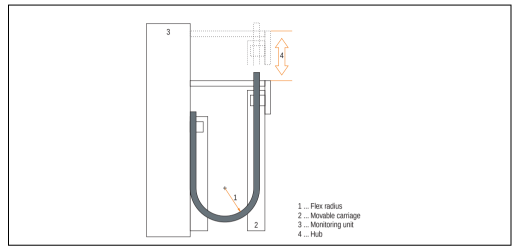


Figure 251: Test structure - Cable drag chain

#### 9.2.2 Test conditions

- Flex radius: 180 mm (= 15 x cable diameter)
- Hub: 460 mm
- Speed: 4800 cycles / hour
- Special feature: The cable was clamped down twice in the machine.

#### 9.2.3 Individual tests:

- Visible pixel errors: At the beginning of the test, the minimum equalizer setting is determined. This is the value between 0-15 at which no more pixel errors are visible. If the equalizer setting is changed due to the mechanical load, this is noted.
- Touch screen for function (with a 21.3" Automation Panel 5AP920.2138-01)
- USB mouse function
- Hot plug function tested by unplugging the USB plug
- After a test duration of 30000 cycles, the test was ended with a result of "OK".

## **10. International certifications**

B&R products and services comply with applicable standards. They are international standards from organizations such as ISO, IEC and CENELEC, as well as national standards from organizations such as UL, CSA, FCC, VDE, ÖVE, etc. We give special consideration to the reliability of our products in an industrial environment.

Certifications		
USA and Canada	All important B&R products are tested and listed by Underwriters Laboratories and checked quarterly by a UL inspector. This mark is valid for the USA and Canada and simplifies certification of your machines and systems in these areas.	
Europe	All harmonized EN standards for the applicable guidelines are met.	

Table 370: International certifications

# **Chapter 6 • Accessories**

## 1. Overview

Model number	Short description	Note
0AC201.9	Lithium batteries (5x) Lithium batteries, 5 pcs., 3 V / 950 mAh, button cell	See page 525
0TB103.9	Plug 24V 5.08 3-pin screw clamps 24 VDC 3-pin connector, female. Screw clamps, 3.31 mm <sup>2</sup> , protected against vibration by the screw flange	See page 523
0TB103.91	Plug 24V 5.08 3-pin cage clamps 24 VDC 3-pin connector, female. Cage clamps, 3.31 mm <sup>2</sup> , protected against vibration by the screw flange	See page 523
4A0006.00-000	Lithium battery (1x) Lithium battery, 1 pc., 3 V / 950 mAh, button cell	See page 525
5A5003.03	Front cover Front cover for the USB 2.0 Media Drive 5MD900.USB2-00.	See page 553 and page 560
5AC600.ICOV-00	Interface covers Interface covers for APC620 and PPC700 devices; 5 pieces	See page 526
5AC600.UPSI-00	Add-on UPS module Uninterruptible power supply for APC620	See page 597
5AC600.UPSB-00	Battery unit 5 Ah Battery unit	See page 599
5AC900.1000-00	Adapter DVI-A/m to CRT DB15HD/f Adapter DVI (plug) to CRT (socket), for connecting a standard monitor to a DVI-I interface.	See page 527
5CADVI.0018-00	DVI-D cable 1.8 m / single Cable, single, DVI-D/m:DVI-D/m 1.8 m	See page 570
5CADVI.0050-00	DVI-D cable 5 m / single Cable, single, DVI-D/m:DVI-D/m 5 m	See page 570
5CADVI.0100-00	DVI-D cable 10 m / single Cable, single, DVI-D/m:DVI-D/m 10 m	See page 570
5CAMSC.0001-00	APC620 internal supply cable	See page 572
5CASDL.0018-00	SDL cable 1.8 m SDL cable, DVI-D/m:DVI-D/m, length: 1.8 m	Cancelled since 12/2006 Replaced by 5CASDL.0018-03 See page 573
5CASDL.0018-01	SDL cable 1.8 m 45° SDL cable, DVI-D/m:DVI-D/m, length: 1.8 m; 1x 45° plug	See page 576
5CASDL.0018-03	SDL flex cable 1.8 m SDL cable, flexible, length: 1.8 m	See page 582

Table 371: Model numbers - Accessories

#### Accessories • Overview

Model number	Short description	Note
5CASDL.0050-00	SDL cable 5 m SDL cable, DVI-D/m:DVI-D/m, length: 5 m	Cancelled since 12/2006 Replaced by 5CASDL.0050-03 See page 573
5CASDL.0050-01	SDL cable 5 m 45° SDL cable, DVI-D/m:DVI-D/m, length: 5 m; 1x 45° plug	See page 576
5CASDL.0050-03	SDL flex cable 5 m SDL cable, flexible, length: 5 m	See page 582
5CASDL.0100-00	SDL cable 10 m SDL cable, DVI-D/m:DVI-D/m, length: 10 m	Cancelled since 12/2006 Replaced by 5CASDL.0100-03 See page 573
5CASDL.0100-01	SDL cable 10 m 45° SDL cable, DVI-D/m:DVI-D/m, length: 10 m; 1x 45° plug	See page 576
5CASDL.0100-03	SDL flex cable 10 m SDL cable, flexible, length: 10 m	See page 582
5CASDL.0150-00	SDL cable 15 m SDL cable, DVI-D/m:DVI-D/m, length: 15 m	Cancelled since 12/2006 Replaced by 5CASDL.0150-03 See page 573
5CASDL.0150-01	SDL cable 15 m 45° SDL cable, DVI-D/m:DVI-D/m, length: 15 m; 1x 45° plug	See page 576
5CASDL.0150-03	SDL flex cable 15 m SDL cable, flexible, length: 15 m	See page 582
5CASDL.0200-00	SDL cable 20 m SDL cable, DVI-D/m:DVI-D/m, length: 20 m	Cancelled since 12/2006 Replaced by 5CASDL.200-03 See page 573
5CASDL.0200-03	SDL flex cable 20 m SDL cable, flexible, length: 20 m	See page 582
5CASDL.0250-00	SDL cable 25 m SDL cable, DVI-D/m:DVI-D/m, length: 25 m	Cancelled since 12/2006 Replaced by 5CASDL.0250-03 See page 573
5CASDL.0250-03	SDL flex cable 25 m SDL cable, flexible, length: 25 m	See page 582
5CASDL.0300-00	SDL cable 30 m SDL cable, DVI-D/m:DVI-D/m, length: 30 m	Cancelled since 12/2006 Replaced by 5CASDL.0300-03 See page 573
5CASDL.0300-03	SDL flex cable 30 m SDL cable, flexible, length: 30 m	See page 582
5CASDL.0300-10	SDL cable with extender 30 m SDL cable, DVI-D/m:DVI-D/m, length: 30 m ext.	Cancelled since 12/2006 Replaced by 5CASDL.0300-13 See page 579
5CASDL.0300-13	SDL flex cable with extender 30 m SDL cable, flexible, length: 30 m with extender	See page 586
5CASDL.0400-10	SDL cable with extender 40 m SDL cable, DVI-D/m:DVI-D/m, length: 40 m ext.	Cancelled since 12/2006 Replaced by 5CASDL.0400-13 See page 579
5CASDL.0400-13	SDL flex cable with extender 40 m SDL cable, flexible, length: 40 m with extender	See page 586

Table 371: Model numbers - Accessories (cont.)

Model number	Short description	Note
5CAUPS.0005-00	APC620 UPS cable 0.5 m	See page 592
5CAUPS.0030-00	APC620 UPS cable 3 m	See page 592
5CAUSB.0018-00	USB 2.0 cable, A/m:B/m 1.8 m USB 2.0 connection cable; Type A - Type B; 1.8 m	See page 592
5CAUSB.0050-00	USB 2.0 cable, A/m:B/m 5 m USB 2.0 connection cable; Type A - Type B; 5 m	See page 592
5CFCRD.0032-02	CompactFlash 32 MB SanDisk/A CompactFlash card with 32 MB flash PROM and IDE/ATA interface	Cancelled since 12/2005 Replaced by 5CFCRD.0064-03 See page 528
5CFCRD.0064-02	CompactFlash 64 MB SanDisk/A CompactFlash card with 64 MB flash PROM and IDE/ATA interface	Cancelled since 12/2005 Replaced by 5CFCRD.0064-03 See page 528
5CFCRD.0128-02	CompactFlash 128 MB SanDisk/A CompactFlash card with 128 MB flash PROM and IDE/ATA interface	Cancelled since 12/2005 Replaced by 5CFCRD.0128-03 See page 528
5CFCRD.0256-02	CompactFlash 256 MB SanDisk/A CompactFlash card with 256 MB flash PROM and IDE/ATA interface	Cancelled since 12/2005 Replaced by 5CFCRD.0256-03 See page 528
5CFCRD.0512-02	CompactFlash 512 MB SanDisk/A CompactFlash card with 512 MB flash PROM and IDE/ATA interface	Cancelled since 12/2005 Replaced by 5CFCRD.0512-03 See page 528
5CFCRD.1024-02	CompactFlash 1024 MB SanDisk/A CompactFlash card with 1024 MB flash PROM and IDE/ATA interface	Cancelled since 12/2005 Replaced by 5CFCRD.1024-03 See page 528
5CFCRD.2048-02	CompactFlash 2048 MB SanDisk/A CompactFlash card with 2048 MB flash PROM and IDE/ATA interface	Cancelled since 12/2005 Replaced by 5CFCRD.2048-03 See page 528
5CFCRD.0064-03	CompactFlash 64 MB SSI CompactFlash card with 64 MB SLC NAND flash and IDE/ATA interface	See page 536
5CFCRD.0128-03	CompactFlash 128 MB SSI CompactFlash card with 128 MB SLC NAND flash and IDE/ATA interface	See page 536
5CFCRD.0256-03	CompactFlash 256 MB SSI CompactFlash card with 256 MB SLC NAND flash and IDE/ATA interface	See page 536
5CFCRD.0512-03	CompactFlash 512 MB SSI CompactFlash card with 512 MB SLC NAND flash and IDE/ATA interface	See page 536
5CFCRD.1024-03	CompactFlash 1024 MB SSI CompactFlash card with 1024 MB SLC NAND flash and IDE/ATA interface	See page 536
5CFCRD.2048-03	CompactFlash 2048 MB SSI CompactFlash card with 2048 MB SLC NAND flash and IDE/ATA interface	See page 536
5CFCRD.4096-03	CompactFlash 4096 MB SSI CompactFlash card with 4096 MB SLC NAND flash and IDE/ATA interface	See page 536
5CFCRD.8192-03	CompactFlash 8192 MB SSI CompactFlash card with 8192 MB SLC NAND flash and IDE/ATA interface	See page 536

Table 371: Model numbers - Accessories (cont.)

#### Accessories • Overview

Model number	Short description	Note
5MD900.USB2-00	USB 2.0 drive DVD-ROM/CD-RW FDD CF USB USB 2.0 drive combination, consists of DVD-ROM/CD-RW, FDD, CompactFlash slot (type II), USB connection (type A front, type B back); 24 V DC.	Cancelled since 10/2006 Replaced by 5MD900.USB-01 See page 548
5MD900.USB2-01	USB 2.0 drive DVD-RW/CD-RW FDD CF USB USB 2.0 drive combination, consists of DVD-R/RW/DVD+R/RW/CD-RW, FDD, CompactFlash slot (type II), USB connection (type A front, type B back); 24 V DC.	See page 555
5MMUSB.0128-00	USB flash drive 128 MB SanDisk USB 2.0 flash drive 128 MB	Cancelled since 12/2005 Replaced by 5MMUSB.2048-00 See page 562
5MMUSB.0256-00	USB flash drive 256 MB SanDisk USB 2.0 flash drive 256 MB	Cancelled since 03/2007 Replaced by 5MMUSB.2048-00 See page 562
5MMUSB.0512-00	USB flash drive 512 MB SanDisk USB 2.0 flash drive 512 MB	Cancelled since 07/2007 Replaced by 5MMUSB.2048-00 See page 562
5MMUSB.1024-00	USB flash drive 1 GB SanDisk USB 2.0 flash drive 1 GB	Cancelled since 03/2007 Replaced by 5MMUSB.2048-00 See page 562
5MMUSB.2048-00	USB flash drive 2 GB SanDisk USB 2.0 flash drive 2 GB	See page 562
5SWHMI.0000-00	HMI Drivers & Utilities DVD	See page 567
9A0014.02	RS232 cable DB9/f:DB9/m 1.8 m RS232 extension cable for remote operation of a display unit with touch screen, length 1.8 m.	See page 590
9A0014.05	RS232 cable DB9/f:DB9/m 5 m RS232 extension cable for remote operation of a display unit with touch screen, length 5 m.	See page 590
9A0014.10	RS232 cable DB9/f:DB9/m 10 m RS232 extension cable for remote operation of a display unit with touch screen, length 10 m.	See page 590
5AC600.FA01-00	APC620 replacement fan filter 1PCI 5 piece APC620 replacement fan filter for system unit with 1 PCI Slot (5PC600.SX01-00).	See page 604
5AC600.FA02-00	APC620 replacement fan filter 1PCI 5 piece APC620 replacement fan filter for system unit with 2 PCI slot (5PC600.SX02-00, 5PC600.SX02-01).	
5AC600.FA03-00	APC620f replacement fan filter 1PCI 5 piece APC620 replacement fan filter for system unit with 3 PCI Slots (5PC600.SF03-00).	See page 604
5AC600.FA05-00	APC620 replacement fan filter 1PCI 5 piece APC620 replacement fan filter for system units with 5 PCI slot (5PC600.SX02-00, 5PC600.SX02-01).	See page 604

Table 371: Model numbers - Accessories (cont.)

## 2. Supply voltage connector (TB103 3-pin)

### 2.1 General

This single row 3-pin terminal block is mainly used to connect the supply voltage.

#### 2.2 Order data

Model number	Description	Figure
0TB103.9	Plug for the 24 V supply voltage (screw clamps)	
0TB103.91	Plug for the 24 V supply voltage (cage clamps)	
		0TB103.9
		0TB103.91

Table 372: Order data - TB103

### 2.3 Technical data

# Information:

The following characteristics, features and limit values only apply to this accessory and can deviate from those for the entire device. For the entire device where this accessory is installed, refer to the data provided specifically for the entire device.

Name	0TB103.9	0TB103.91
Number of pins		3
Type of terminal	Screw clamps	Cage clamps
Distance between contacts	5.08 mm	

Table 373: Technical data - TB103 supply plug

#### Accessories • Supply voltage connector (TB103 3-pin)

Name	0TB103.9	0TB103.91
Resistance between contacts	$\leq 5 \text{ m}\Omega$	
Nominal voltage according to VDE / UL,CSA	250 V / 300 V	
Current load according to VDE / UL,CSA	14.5 A / 10 A per contact	
Terminal size	0.08 mm <sup>2</sup> - 3.31 mm <sup>2</sup>	
Cable type	Copper wires only (no aluminum wires!)	

Table 373: Technical data - TB103 supply plug (cont.)

## 3. Replacement CMOS batteries

The lithium battery is needed for buffering the BIOS CMOS data, the real-time clock, and SRAM data. The battery is subject to wear and should be replaced regularly (at least following the specified buffer duration).

#### 3.1 Order data

Model number	Description	Figure
0AC201.9	Lithium batteries, 5 pcs., 3 V / 950 mAh button cell	
4A0006.00-000	Lithium battery, 1 piece, 3 V / 950 mAh button cell	.24
		Contraction of the second
		-

Table 374: Order data - Lithium batteries

#### 3.2 Technical data

# Information:

The following characteristics, features and limit values only apply to this accessory and can deviate from those for the entire device. For the entire device where this accessory is installed, refer to the data provided specifically for the entire device.

Features	0AC201.9	4A0006.00-000
Capacity	950 mAh	
Voltage	3 V	
Self discharge at 23°C	< 1% per year	
Storage time	Max. 3 years at 30°C	
Environmental characteristics		
Storage temperature	-20°C to +60°C	
Relative humidity	0 to 95%, non-condensing	

Table 375: Technical data - Lithium batteries

## 4. Interface covers 5AC600.ICOV-00

The interface covers protect interfaces from dirt and dust when not in use.

#### 4.1 Order data

Model number	Description	Figure
5AC600.ICOV-00	Interface covers Interface covers for APC620 and PPC700 devices; 5 pieces	

Table 376: Order data - APC620 interface cover

## 4.2 Contents of delivery

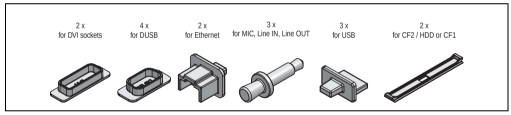


Figure 252: Contents of delivery - interface cover

## 5. DVI - monitor adapter 5AC900.1000-00

This adapter enables a standard monitor to be connected to the DVI-I interface.

#### 5.1 Order data

Model number	Description	Figure
5AC900.1000-00	Adapter DVI-A/m to CRT DB15HD/f Adapter DVI (plug) to CRT (socket), for connecting a standard monitor to a DVI-I interface.	
		And

Table 377: Order data - DVI - CRT adapter

## 6. CompactFlash cards 5CFCRD.xxxx-02

#### 6.1 General information

CompactFlash cards are easy-to-exchange storage media. Due to their robustness against environmental influences (e.g. temperature, shock, vibration, etc.), CompactFlash cards are ideal for use as storage media in industrial environments.

#### 6.2 Order data

Model number	Description	Figure
5CFCRD.0032-02	CompactFlash 32 MB SanDisk/A	
5CFCRD.0064-02	CompactFlash 64 MB SanDisk/A	
5CFCRD.0128-02	CompactFlash 128 MB SanDisk/A	
5CFCRD.0256-02	CompactFlash 256 MB SanDisk/A	
5CFCRD.0512-02	CompactFlash 512 MB SanDisk/A	1 GB CompartFlash®
5CFCRD.1024-02	CompactFlash 1024 MB SanDisk/A	
5CFCRD.2048-02	CompactFlash 2048 MB SanDisk/A	Sanjakov opodena sborfa-924-04-00 25373-040 U U D D D D D D D D D D D D D D D D D D

Table 378: Order data - CompactFlash cards 5CFCRD.xxxx-02

## 6.3 Technical data

# Information:

The following characteristics, features and limit values only apply to this accessory and can deviate from those for the entire device. For the entire device where this accessory is installed, refer to the data provided specifically for the entire device.

Features	5CFCRD.xxxx-02
MTBF (@ 25°C)	> 3000000 hours
Maintenance	None
Data reliability	< 1 unrecoverable error in 10 <sup>14</sup> bit read accesses < 1 faulty correction in 10 <sup>20</sup> bit read accesses
Features	5CFCRD.xxxx-02
Write/erase procedures	> 2000000 times
Mechanical characteristics	

Table 379: Technical data - CompactFlash cards 5CFCRD.xxxx-02

Dimensions Length Width Thickness	36.4 ± 0.15 mm 42.8 ± 0.10 mm 3.3 mm ± 0.10 mm	
Weight	11.4 g	
Environmental characteristics		
Ambient temperature Operation Storage Transport	0°C to +70°C -25°C to +85°C -25°C to +85°C	
Relative humidity Operation / Storage	8% to 95%, non-condensing	
Vibration Operation / Storage	Maximum 30 g (point to point)	
Shock Operation / Storage	Maximum 3000 g	
Altitude	24000 meters	

Table 379: Technical data - CompactFlash cards 5CFCRD.xxxx-02 (cont.)

### 6.4 Dimensions

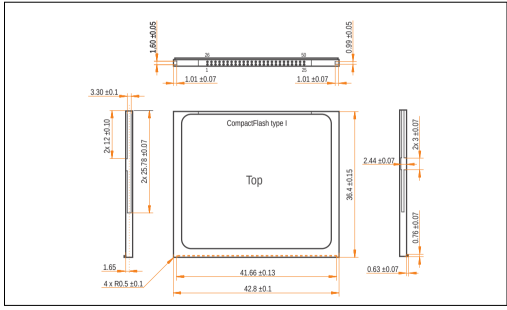


Figure 253: Dimensions - CompactFlash card Type I

#### 6.5 Calculating the lifespan

SanDisk provides a 6-page "white paper" for the lifespan calculation of CompactFlash cards (see following pages). This document can also be found on the SanDisk homepage.

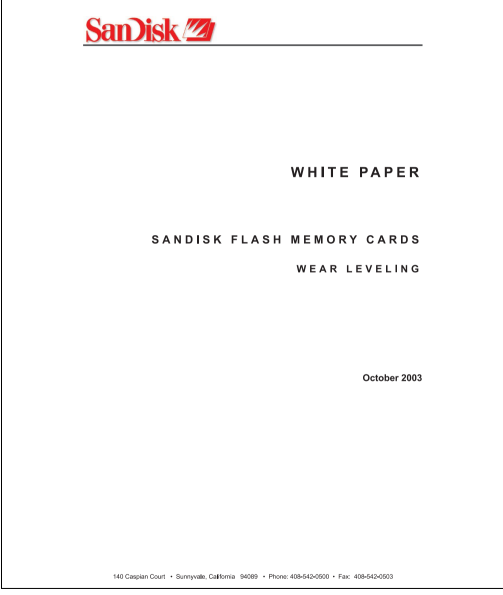


Figure 254: SanDisk white paper - page 1 of 6

#### Accessories • CompactFlash cards 5CFCRD.xxxx-02

White Paper	October 2003
SanDisk <sup>®</sup> Corporation general policy does not recommend the use of i a failure or malfunction of the product may directly threaten life or inj.	
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5,168,465; 5,172,338; 5,198,380; 5,200,959; 5,268,318; 5,268,870; 5,	
foreign patents awarded and pending.	
Lit. No. 80-36-00278 10/03 Printed in U.S.A.	

Figure 255: SanDisk white paper - page 2 of 6

October 2003

#### OVERVIEW

Doc No. 80-36-00278

This purpose of this white paper is to help SanDisk customers understand the benefits of wear leveling and to assist customers in calculating life expectancy of SanDisk cards in specific applications.

Flash memory is susceptible to wear as a result of the repeated program and erase cycles that are inherent in typical data storage applications. Applications in which this is a major concern include hard disk replacement applications where write operations occur frequently. How a storage system manages the wear of the memory is key to understanding the extended reliability of the host that relies on these storage systems.

#### WEAR LEVELING METHODOLOGY

Current products available in the industrial channel use NAND flash memory. It is important to understand the NAND memory architecture to gain insight into the wear leveling mechanism.

Each memory chip is divided into blocks. A block is an array of memory cells organized as sectors. The number of blocks and sectors vary from product to product. The minimum unit for a write or read operation is a page (or sector). The minimum unit for an erase operation is a block. Physical blocks are logically grouped into zones. For the current technology, a typical zone size is 4 MB. However, this may change from product to product. Wear leveling is done within a zone. The current firmware does not spread the wear across the capacity of the card. Each zone has about 3% additional "spare blocks" beyond what is assigned to meet the logical capacity of the flash card. This group of blocks is commonly referred to as the "Erase Pool".

With the introduction of SanDisk's Write-before-Erase architecture, each time a host writes data to the same logical address (CHS or LBA), data is written into a newly assigned, empty physical block from the "Erase Pool". The intrinsic nature of writing to a new physical location each time a logical address is written to is the basis for wear leveling found in SanDisk cards. This action spreads the writes over the zone, thus greatly extending the overall life of the card. The methodology of using a large number of physical addresses to manage a smaller logical address table allows for rotation of the physical addresses among the entire group of physical blocks within a zone. The resulting wear leveling optimizes the effective life of the media and avoids prematurely reaching the end of life on frequently written to host addresses.

When a card detects that a block has reached the end of its useful life, it removes that block from the blocks that are available for write operations. The result is a reduction of the size of the erase pool. This does not affect the capacity of the card as seen by the host. When the pool of blocks available for write operations has been exhausted due to wear, the card will reach the end of its useful life for write operations.

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Current SanDisk products do not preempt wear leveling events during normal operation of the card. Applications typically don't require such management beyond the natural wear leveling that occurs during normal host operations. As a result, the effectiveness of wear leveling in current SanDisk products is dependent upon host usage. It is important for customers whose applications do not fall into this typical usage pattern to understand how their applications will affect the lifetime of the card.

#### LIFE EXPECTANCY SCENARIOS

best case analysis

In a typical application, large data files are written to the card occupying contiguous sequential logical address space. This results in optimal wear leveling and provides card life exceeding the specification for card endurance. This increased endurance is achieved as follows: The 2,000,000 endurance cycles specification (I-Grade only) is a result of large amounts of test data collected from a very large sample set that accounts for the extreme limits of the test population. With the 3% additional erase pool being used in an ideal fashion, the distribution is narrowed and the card will survive beyond its specified lifetime.

#### ► worst case analysis

In the worst-case application, data will be written as single sectors to random addresses across the card. These single sector writes will exercise the erase pool more rapidly, requiring the system to perform a "garbage collection" operation to free up new blocks for subsequent write operations. At the extreme, each single sector write would cause one block to be programmed and erased. As a typical block size is 16kB or 32 sectors, the amount of wear is increased by a factor of 31 since 32 physical sectors are written and erased for each sector the host writes. Spreading this wear across the erase pool results in an effective 1/30 usable lifetime. This case is an extreme example and is only included to show the range of application dependence. This result is comparable to other vendor's cards based on memory with a 16kB erase block.

#### ► analysis of host dependence

In assessing the life expectancy of a card in a given system several factors need to be understood. These factors include the types of files and their corresponding sizes, frequency of card write operations and file system behavior (including data structures). The types of files must be considered since some files, such as operating systems or executable files, typically remain in fixed locations once they are stored in the card. This limits the number of physical blocks available for circulation into the erase pool. The remaining capacity after these files have been accounted for can then be divided by the typical size of files that will be updated over the lifetime of the card. Related to this calculation is how the file system overwrites existing files. Typical operating system behavior, such as DOS, will allocate new blocks from the file allocation table, or FAT, and so repeated file writes will occupy a new set of addresses on the card. This is very beneficial in spreading wear across the card since it forces the card to cycle the entire physical system behavior.

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area being used for such files. Special cases to consider include those where the files being updated are very small. Typically an operating system uses a minimum number of sectors to store a file, referred to as a cluster. Typical cluster sizes range from 8 to 64 sectors in size. The cluster size is important for files that are the same or smaller than the 32-sector block since these may trigger garbage collection operations. If these updates happen in a random fashion (sequential updates would not be affected by cluster size) lifetime may be reduced as a result. Finally, the frequency of such updates is then used to determine how long it will take before the card reaches its statistical limit for endurance. These factors can be combined in an equation that can be used to calculate the minimum time a card will function in that application:

$$lifetime = 2,000,000 \times \frac{\left(C_{trone} - C_{fixed}\right) \times \left(1 - k_r \times \frac{32 - N_{chuter}}{32}\right)}{FS_{ren}} \times \frac{1}{f_w}$$

where Czone is the total capacity of the zone, Cfixed is the capacity used by fixed files, Ncluster is the cluster size, FStyp is the average file size and fw is the average frequency at which files are updated. kr is a factor that is 0 for file sizes that are typically over 16kB or for applications that are not random in the order in which such files are updated.

#### Example 1

In this example 128 KB of data is updated once a day. The zone has 500 KB worth of fixed files. A 4 MB zone size is assumed.

*lifetime* = 2,000,000 × 
$$\frac{(4000 - 500) × (1 - 0)}{128}$$
 ×  $\frac{1}{1/day}$   
*lifetime* = 149828 years

#### Example 2

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This example is a data logging operation using a 1GB card where a 4kB file is updated every five seconds. This would result in sequential address being written.

$$lifetime = 2,000,000 \times \frac{4000}{4} \times \frac{1}{1/5 \sec}$$
  
lifetime = 317 years

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#### Example 3

This example is a data logging operation using the same 1GB card where a new 4kB file is written every five seconds. But in this case the cluster size is 4kB and it is expected that, due to file system fragmentation, the logical addresses will be written randomly.

*lifetime* = 2,000,000 × 
$$\frac{4 \times \left(1 - 1 \times \frac{32 - 8}{32}\right)}{.004} \times \frac{1}{1/5 \sec^2}$$

*lifetime* = 79.3 years

#### CONCLUSION

These examples are general in nature but show how the equation can be used as a guideline for calculating card lifetime in different applications. They also demonstrate that SanDisk card architecture exceeds reasonable life expectancy in typical applications. If a particular applications behaves in such a way that this equation cannot be applied, the SanDisk Applications Engineering group can assist in performing card lifetime analysis.

For more information, please visit the SanDisk Web site at: www.sandisk.com

#### SanDisk Corporation

Corporate Headquarters 140 Caspian Court Sunnyvale, CA 94089 408-542-0500 FAX: 408-542-0503 URL: http://www.sandisk.com

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## 7. CompactFlash cards 5CFCRD.xxxx-03

#### 7.1 General information

CompactFlash cards are easy-to-exchange storage media. Due to their robustness against environmental influences (e.g. temperature, shock, vibration, etc.), CompactFlash cards are ideal for use as storage media in industrial environments.

#### 7.2 Order data

Model number	Description	Figure
5CFCRD.0064-03	CompactFlash 64 MB SSI	
5CFCRD.0128-03	CompactFlash 128 MB SSI	
5CFCRD.0256-03	CompactFlash 256 MB SSI	
5CFCRD.0512-03	CompactFlash 512 MB SSI	256MB
5CFCRD.1024-03	CompactFlash 1024 MB SSI	SSD-C25M-3076
5CFCRD.2048-03	CompactFlash 2048 MB SSI	SYSTEMS
5CFCRD.4096-03	CompactFlash 4096 MB SSI	Example: 256 MB CompactFlash card
5CFCRD.8192-03	CompactFlash 8192 MB SSI	

Table 380: Order data - CompactFlash cards

## 7.3 Technical data

# Information:

The following characteristics, features and limit values only apply to this accessory and can deviate from the entire device. For the entire device where this accessory is installed, refer to the data provided specifically for the entire device.

Features	5CFCRD.xxxx-03
MTBF (at 25°C)	> 4000000 hours
Maintenance	None
Data reliability	< 1 unrecoverable error in 10 <sup>14</sup> bit read accesses
Write/erase procedures	> 2000000 times
Data retention	10 years

Mechanical characteristics	5CFCRD.xxxx-03
Dimensions Length Width Thickness	36.4 ± 0.15 mm 42.8 ± 0.10 mm 3.3 ± 0.10 mm

Table 381: Technical data - CompactFlash cards 5CFCRD.xxxx-03

Weight	11.4 grams
Environmental characteristics	
Ambient temperature Operation Storage Transport	0°C to +70°C -50°C to +100°C -50°C to +100°C
Relative humidity Operation / Storage	8% to 95%, non-condensing
Vibration Operation Storage / Transport	Maximum 16.3 g (point to point) Maximum 30 g (point to point)
Shock Operation Storage / Transport	Maximum 1000 g Maximum 3000 g
Altitude	Maximum 80000 feet (24383 meters)

Table 381: Technical data - CompactFlash cards 5CFCRD.xxxx-03 (cont.)

#### 7.3.1 Temperature humidity diagram - operation and storage

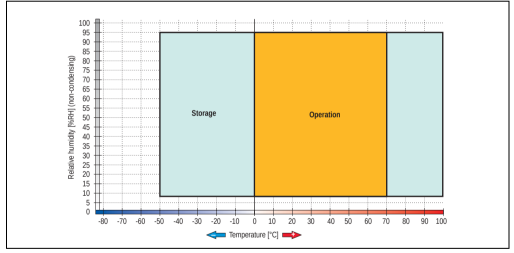


Figure 260: Temperature humidity diagram - CompactFlash cards 5CFCRD.xxxx-03

Temperature data is for operation at 500 meters. Derating the max. ambient temperature - typically 1°C per 1000 meters (from 500 meters above sea level).

### 7.4 Dimensions

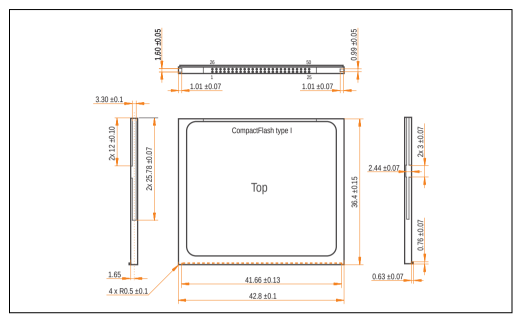


Figure 261: Dimensions - CompactFlash card Type I

#### 7.5 Calculating the lifespan

Silicon Systems provides a 9-page "white paper" for the lifespan calculation for CompactFlash cards (see following pages). This document can also be found on the Silicon Systems homepage (<u>www.siliconsystems.com</u>).

## Information:

A software tool for calculating the statistical lifespan of the Silicon Systems CompactFlash cards in various settings can be downloaded from the B&R Homepage (<u>www.br-automation.com</u>).

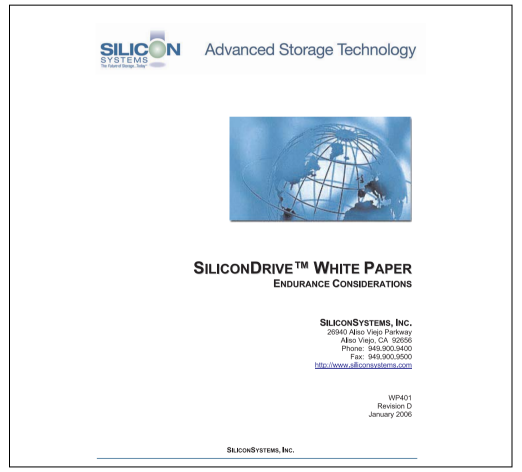


Figure 262: Silicon Systems white paper - page 1 of 9



#### INTRODUCTION

SiliconSystems' SiliconDrive™ technology is specifically designed to meet the high performance and high reliability requirements of Enterprise System OEMs in the netcom, military, industrial, interactive kiosk and medical markets. One of the measures of storage reliability in Enterprise System OEM applications is endurance – the number of write/erase cycles that can be performed before the storage product "wears out."

#### BACKGROUND

It is important to note that endurance is not just a function of the storage media. Rather, it is the combination of the storage media and the controller technology that determines the endurance. For example, magnetic media is an order of magnitude less reliable than NAND flash, yet the controller technology employed by rotating hard drives can compensate for this deficiency to yield reliability results that meet those of solid-state storage.

[NOTE: This is a completely different discussion from the mechanical reliability involving rotating hard drives versus solid-state storage that has no moving parts. This is just an example of how a controller, if it is good enough, can compensate for the deficiencies of the media).

Write/erase cycle endurance for solid-state storage is specified in many ways by many different vendors. Some specify the endurance at the physical block level, while others specify at the logical block level. Still others specify it at the card or drive level. Since endurance is also related to data retention, endurance can be specified at a higher level if the data retention specification is lower. For these reasons, it is often difficult to make an "apples to apples" comparison of write/erase endurance by solely relying on these numbers in a datasheet.

A better way to judge endurance is to break the specification down into the main components that affect the endurance calculation:

- 1. Storage Media
- 2. Wear Leveling Algorithm
- 3. Error Correction Capabilities

Other factors that affect endurance include the amount of spare sectors available and whether or not the write is done using a file system or direct logical block addressing. While these issues can contribute to the overall endurance calculation, their effects on the resulting number is much lower than the three parameters above. Each of those factors will be examined individually, assuming ten-year data retention.

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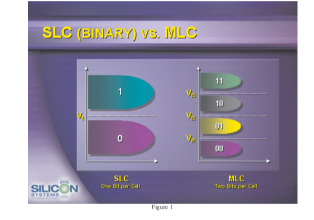
Figure 263: Silicon Systems white paper - page 2 of 9



#### STORAGE MEDIA

The scope of this white paper is confined to non-volatile storage – systems that do not lose their data when the power is turned off. The dominant technology for non-volatile solid-state storage is NAND flash. While NOR flash is also a possible solution, implementation of NOR technology is generally confined to applications like cell phones that require the functionality of DRAM, boot PROM and storage component in a single chip. The economies of scale and component densities of NAND relative to NOR make it the ideal solution for non-volatile, solid-state storage subsystems.

The two dominant NAND technologies available today are SLC (single-level cell, sometimes called binary) and MLC (multi-level cell). SLC technology stores one bit per cell and MLC stores two bits. A comparison of SLC and MLC is shown in figure 1.



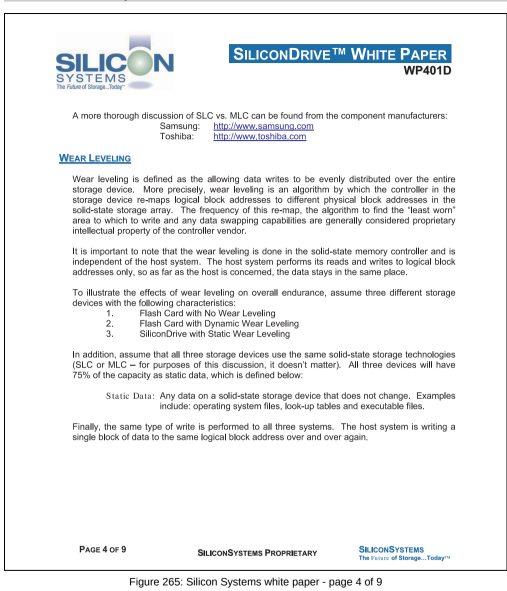
SLC NAND is generally specified at 100,000 write/erase cycles per block with 1-bit ECC (this is explained below). MLC NAND is specified at 10,000 write/erase cycles per block with ECC. The MLC datasheet does not specify a number of bits of ECC required. Therefore, when using the same controller, a storage device using SLC will have an endurance value roughly 10x that of a similar MLC-based product. In order to achieve maximum endurance, capacity and speed, SiliconSystems currently uses SLC NAND in our SiliconDrive technology.



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Figure 264: Silicon Systems white paper - page 3 of 9





#### No Wear Leveling

Figure 2 shows a normalized distribution of writes to a flash card that does not use wear leveling. In this instance, the data gets written to the same physical block. Once that physical block wears out and all spare blocks are exhausted (see discussion below), the device ceases to operate, even though only a small percentage of the card was used.

In this instance, the endurance of the card is only dependent on the type of flash used and any error correction capabilities in excess of one byte per sector. Early flash cards did not use wear leveling and thus failed in write-intensive applications. For this reason, flash cards with no wear leveling are only useful in consumer electronic applications.

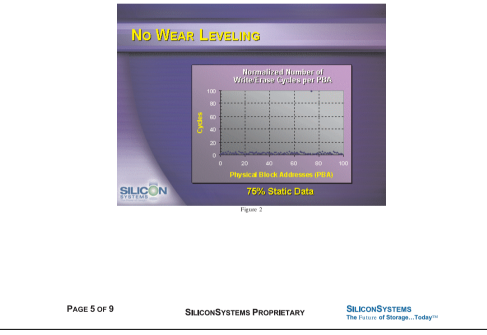


Figure 266: Silicon Systems white paper - page 5 of 9

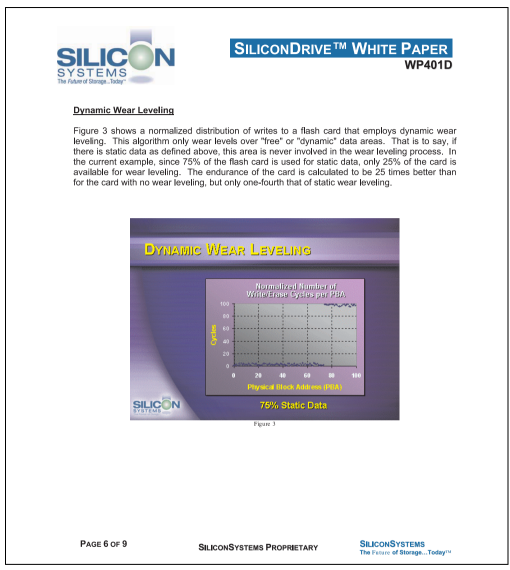


Figure 267: Silicon Systems white paper - page 6 of 9



#### Static Wear Leveling

Figure 4 shows a normalized distribution of writes to a SiliconDrive that employs static wear leveling. This algorithm evenly distributes the data over the entire SiliconDrive. The algorithm searches for the least-used physical blocks and writes the data to that location. If that location is empty, the write occurs normally. If that location contains static data the static data is moved to a more heavily-used location prior to the new data being written. The endurance of the SiliconDrive is calculated to be 100 times better than for the card with no wear leveling and four times the endurance of the card that uses dynamic wear leveling.

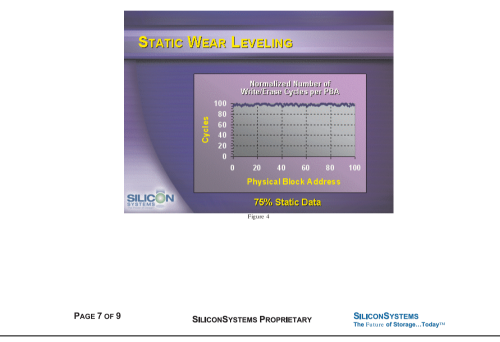


Figure 268: Silicon Systems white paper - page 7 of 9



#### ERROR CORRECTION

Part of the solid-state memory components specification is related to error correction. For example, SLC NAND components are specified at 100,000 write/erase cycles with one-bit ECC. It goes to reason that the specification increases with a better error correction algorithm. Most flash cards employ error correction algorithms ranging from two-bit to four-bit correction. SiliconSystems' SiliconDrive technology uses six-bit correction.

The term six-bit correction may be slightly confusing. Six-bit correction really defines the capability of correcting up to six bytes in a 512-byte sector. Since a byte is eight bits, this really means the SiliconDrive can correct 48 bits as long as those bits are confined to six bytes in the sector. The same definition holds for two-bit and four-bit correction.

The relationship between the number of bytes per sector the controller can correct does not appear to be directly proportional to the overall endurance, since the bit error rate of the NAND flash is not linear. To state it another way, six-bit error correction is not necessarily three times better than two-bit ECC. In most cases, it is significantly better than that.

#### SUMMARY OF MEDIA, WEAR LEVELING AND ECC

The matrix below summarizes the effects of the different items discussed above. In the table, a "1" indicates the best possible scenario, and a "10" indicates the least desirable in terms of endurance.

N = No Wear Leveling; D = Dynamic Wear Leveling; S = Static Wear Leveling

ECC	SLC	: NAI	ND _	MLC	C NA	ND
	Ν	D	S	Ν	D	S
2-bit	6	5	4	10	9	8
4-bit	5	4	2	9	8	7
6-bit	4	3	1*	8	7	6
= SiliconSystems' SiliconDrive Configuration						

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Figure 269: Silicon Systems white paper - page 8 of 9





#### ENDURANCE CALCULATIONS

To get an idea of how long a solid-state storage device will last in an application, the following calculations can be used. Note: These calculations are valid only for products that use either dynamic or static wear leveling. Use the solid-state memory component specifications for products that do not use wear leveling.

To calculate the expected life in years a product will last:

Years = 
$$\frac{(\alpha - \beta) \times \lambda \times (1 - \varphi)}{(\omega \times \xi) \times k}$$

Where:

- $\alpha$  = Capacity in MB (when converting from MB to GB, MB = GB x 1,024)
- $\beta$  = Amount of Static Data in MB (this value should be 0 for static wear leveling)
- $\lambda$  = Endurance Specification
- $\varphi$  = Safety Margin
- $\omega$  = File Size in MB (when converting from KB to MB, KB = MB x 1,024)
- $\xi$  = Number of Writes of file size  $\omega$  per minute
- k = Number of minutes per year = 525,600

To calculate the number of data transactions:

Transactions = 
$$\frac{(\alpha - \beta) \times \lambda \times (1 - \phi)}{\omega}$$

Where:

- $\alpha$  = Capacity in MB (when converting from MB to GB, MB = GB x 1,024)
- $\beta$  = Amount of Static Data in MB (this value should be 0 for static wear leveling)
- $\lambda$  = Endurance Specification
- $\varphi$  = Safety Margin Percentage (usually 25%)
- $\omega$  = File Size in MB (when converting from KB to MB, KB = MB x 1,024)

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# 8. USB Media Drive 5MD900.USB2-00



Figure 271: USB Media Drive 5MD900.USB2-00

# 8.1 Features

- Desk-top or rack-mount operation (mounting rail brackets)
- Integrated USB diskette drive
- Integrated DVD-ROM/CD-RW drive
- Integrated CompactFlash slot IDE/ATAPI (Hot Plug capable)
- Integrated USB 2.0 connection (up to 480 MBit high speed)
- +24 VDC supply (back side)
- USB/B 2.0 connection (back side)
- Optional front cover (model number 5A5003.03 see also section 8.8 "Front cover 5A5003.03 for the USB Media Drive" on page 553)

# 8.2 Technical data

# Information:

The following characteristics, features and limit values only apply to this accessory and can deviate from those for the entire device. For the entire device where this accessory is installed, refer to the data provided specifically for the entire device.

Features - entire device	5MD900.USB2-00	
Transfer rate	Low speed (1.5 MBit/s), full speed (12 MBit/s), to high speed (480 Mbit/s)	
Maximum cable length	5 m (not including hub)	
Power supply Rated voltage	24 VDC ± 25%	
Features - diskette drive		
Data capacity	720 KB / 1.25 MB / 1.44 MB (formatted)	
Data transfer rate	250 kbits (720 KB) or 500 kbits (1.25 MB and 1.44 MB)	
Rotation speed	Up to 360 rpm	
Diskette media	High density (2HD) or normal density (2DD) 3.5" diskettes	
MTBF	30000 POH (Power-On Hours)	
Features - DVD-ROM/CD-RW drive		
Write speed CD-R CD-RW	24x, 16x, 10x and 4x 10x and 4x	
Reading rate CD DVD	24x 8x	
Data transfer rate	Max. 33.3 MB/sec.	
Access time (average) CD DVD	85 ms 110 ms	
Revolution speed	max. 5.136 rpm ± 1%	
Starting time (0 rpm to read access)	19 seconds (maximum)	
Host interface	IDE (ATAPI)	
Readable media CD DVD	CD/CD-ROM (12 cm, 8 cm), CD-R, CD-RW DVD-ROM, DVD-R, DVD-RW, DVD-RAM	
Non-write protected media CD	CD-R, CD-RW	
Write-methods	Disk at once, session at once, packet write, track at once	
Laser class	Class 1 laser	
Data buffer capacity	2 MB	
Features - DVD-ROM/CD-RW drive	5MD900.USB2-00	

Table 382: Technical data - USB Media Drive 5MD900.USB2-00

Compatible formats	CD-DA, CD-ROM mode 1/mode 2 CD-ROM XA mode 2 (form 1, form 2) Photo CD (single/multi-session) Enhanced CD, CD-text DVD-ROM, DVD-R, DVD-Video (double layer)
	DVD-RAM (4.7 GB, 2.6 GB)
Noise level (complete read access)	Approx. 45 dBA at 50 cm
Lifespan Opening/closing the drawer	60000 POH (Power-On Hours) > 10000 times
Features - CompactFlash slot	
CompactFlash Type Amount Connection	Type I 1 slot IDE / ATAPI
CompactFlash LED	Signals read or write access to an inserted CompactFlash card
Hot Plug capable	Yes
Features - USB connections	
USB A on the front side Power supply	Connection of further peripheral devices Max. 500 mA
USB B back side	Connection to the system
Mechanical characteristics	
Outer dimensions (without slide-in) Width Length Height	70 mm 100 mm 9.5 mm
Weight	Approx. 1.1 kg (without front cover)
Environmental characteristics	
Ambient temperature Operation Storage Transport	+5°C +45°C -20°C +60°C -40°C +60°C
Environmental characteristics	
Relative humidity Operation Storage Transport	20 - 80%, non-condensing 5 - 90%, non-condensing 5 - 95%, non-condensing
Vibration Operation Storage Transport	At max. 5 - 500 Hz and 0.3 g At max. 10 - 100 Hz and 2 g At max. 10 - 100 Hz and 2 g
Shock (pulse with a sinus half-wave) Operation Storage (packaged) Transport (packaged)	at max. 5 g for 11 ms at max. 60 g for 11 ms at max. 60 g for 11 ms
Altitude	Max. 3000 meters

Table 382: Technical data - USB Media Drive 5MD900.USB2-00 (cont.)

# 8.3 Dimensions

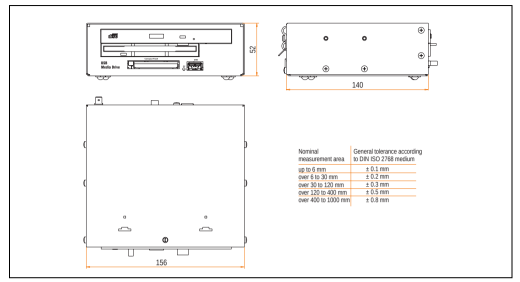


Figure 272: Dimensions for USB Media Drive 5MD900.USB2-00

# 8.4 Dimensions with front cover

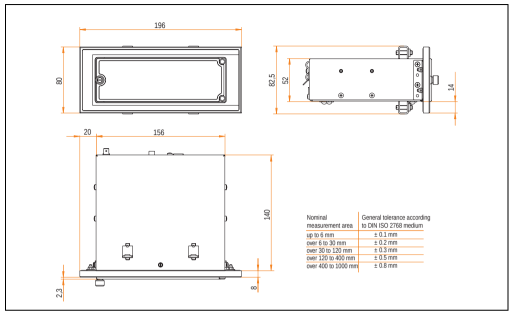


Figure 273: Dimensions - USB Media Drive with front cover

# 8.5 Contents of delivery

Amount	Component	
1	USB Media Drive complete unit	
2	Mounting rail brackets	

Table 383: Contents of delivery - USB Media Drive 5MD900.USB2-00

# 8.6 Interfaces

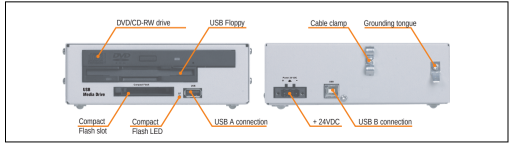


Figure 274: Interfaces for USB Media Drive 5MD900.USB2-00

## 8.7 Installation

The USB Media Drive can be operated as a desk-top device (rubber feet) or as a rack-mount device (2 mounting rail brackets included).

#### 8.7.1 Mounting orientation

Because of limits to the mounting orientation with the components used (floppy, DVD-CDRW drive), the USB media drive is only permitted to be mounted and operated as shown in the following figure.

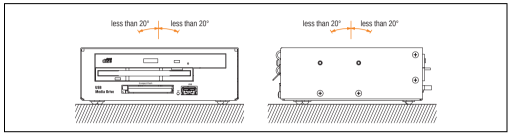


Figure 275: Mounting orientation of USB Media Drive 5MD900.USB2-00

#### 8.8 Front cover 5A5003.03 for the USB Media Drive

This front cover can also be mounted on the front of the USB media drive (model number 5MD900.USB2-00 or 5MD900.USB2-01) to protect the interface.

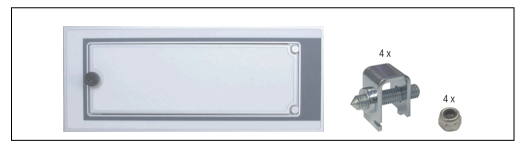


Figure 276: Front cover 5A5003.03

#### 8.8.1 Technical data

Features	5A5003.03	
Front cover design / colors Dark gray border around the cover Light gray background	Similar to Pantone432CV Similar to Pantone 427CV	



## 8.8.2 Dimensions

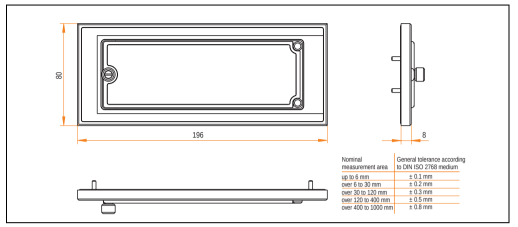


Figure 277: Dimensions - 5A5003.03

# 8.8.3 Installation

The front cover is attached with 2 mounting rail brackets (included with USB Media Drive) and 4 locknuts. The USB media drive and front cover can be mounted as a whole in (for example) a switching cabinet door.

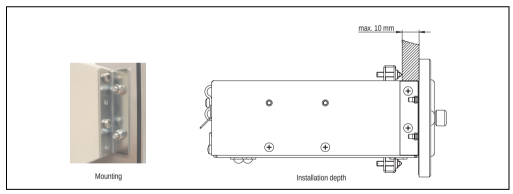


Figure 278: Front cover mounting and installation depth

# 9. USB Media Drive - 5MD900.USB2-01



Figure 279: USB Media Drive - 5MD900.USB2-01

# 9.1 Features

- Desk-top or rack-mount operation (mounting rail brackets)
- Integrated USB diskette drive
- Integrated DVD-RW/CD-RW drive
- Integrated CompactFlash slot IDE/ATAPI (Hot Plug capable)
- Integrated USB 2.0 connection (up to 480 MBit high speed)
- +24 VDC supply (back side)
- USB/B 2.0 connection (back side)
- Optional front cover (model number 5A5003.03 see also section 9.8 "Front cover 5A5003.03 for the USB Media Drive" on page 560)

# 9.2 Technical data

# Information:

The following characteristics, features and limit values only apply to this accessory and can deviate from those for the entire device. For the entire device where this accessory is installed, refer to the data provided specifically for the entire device.

Features - entire device	5MD900.USB2-01
Transfer rate	Low speed (1.5 MBit/s), full speed (12 MBit/s), to high speed (480 Mbit/s)
Maximum cable length	5 m (not including hub)
Power supply Rated voltage	24 VDC ± 25%
Features - diskette drive	
Data capacity	720 KB / 1.25 MB / 1.44 MB (formatted)
Data transfer rate	250 kbits (720 KB) or 500 kbits (1.25 MB and 1.44 MB)
Rotation speed	Up to 360 rpm
Diskette media	High density (2HD) or normal density (2DD) 3.5" diskettes
MTBF	30000 POH (Power-On Hours)
Features - DVD-RW/CD-RW drive	
Write speed CD-R CD-RW DVD-R DVD-RW DVD-RAM <sup>1)</sup> DVD-RAM DVD+R DVD+R (double layer) DVD+RW	24x, 16x, 10x and 4x 10x and 4x 8x, 4x and 2x 4x and 2x 3x and 2x 8x, 4x and 2x 2x,4x 4x and 2x
Reading rate CD DVD	24x 8x
Data transfer rate	Max. 33.3 MB/sec.
Access time (average) CD DVD	130 ms (24x) 130 ms (8x)
Revolution speed	max. 5090 rpm ± 1%
Starting time (0 rpm to read access) CD DVD	14 seconds (maximum) 15 seconds (maximum)
Host interface	IDE (ATAPI)
Laser class	Class 1 laser
Features - DVD-ROM/CD-RW drive	5MD900.USB2-01

Table 385: Technical data - USB Media Drive 5MD900.USB2-01

Readable media	
CD DVD	CD/CD-ROM (12 cm, 8 cm), CD-R, CD-RW DVD-ROM, DVD-R, DVD-RW. DVD-RAM, DVD+R, DVD+R (double layer), DVD+RW
Non-write protected media CD	CD-R, CD-RW
DVD	DVD-R/RW, DVD-RAM (4.7 GB), DVD+R/RW, DVD+R (double layer)
Compatible formats	CD-DA, CD-ROM mode 1/mode 2 CD-ROM XA mode 2 (form 1, form 2) Photo CD (single/multi-session), Enhanced CD, CD text DVD-ROM, DVD-R, DVD-RW, DVD video DVD-RAM (4.7 GB, 2.6 GB) DVD+R, DVD+R (double layer), DVD+RW
Write-methods	
CD DVD	Disk at once, session at once, packet write, track at once Disk at once, incremental, over-write, sequential, multi-session
Data buffer capacity	8 MB
Noise level (complete read access)	Approx. 48 dBA at 50 cm
Lifespan Opening/closing the drawer	60000 POH (Power-On Hours) > 10000 times
Features - CompactFlash slot	
CompactFlash Type Amount Connection	Type I 1 slot IDE / ATAPI
CompactFlash LED	Signals read or write access to an inserted CompactFlash card
Hot Plug capable	Yes
Features - USB connections	
USB A on the front side Power supply Type Transfer rate	Connection of further peripheral devices Max. 500 mA 2.0 Low speed (1.5 MBit/s), full speed (12 MBit/s), to high speed (480 Mbit/s)
USB B back side	Connection to the system
Mechanical characteristics	
Outer dimensions (without slide-in) Width Length Height	70 mm 100 mm 9.5 mm
Weight	Approx. 1.1 kg (without front cover)
Environmental characteristics	
Ambient temperature Operation Storage Transport	+5°C +45°C -20°C +60°C -40°C +60°C

Environmental characteristics	5MD900.USB2-01	

Table 385: Technical data - USB Media Drive 5MD900.USB2-01 (cont.)

## Accessories • USB Media Drive - 5MD900.USB2-01

Relative humidity Operation Storage Transport	20 - 80%, non-condensing 5 - 90%, non-condensing 5 - 95%, non-condensing
Vibration Operation Storage Transport	At max. 5 - 500 Hz and 0.3 g At max. 10 - 100 Hz and 2 g At max. 10 - 100 Hz and 2 g
Shock (pulse with a sinus half-wave) Operation Storage (packaged) Transport (packaged)	at max. 5 g for 11 ms at max. 60 g for 11 ms at max. 60 g for 11 ms
Altitude	Max. 3000 meters



1) RAM drivers are not provided by the manufacturer. Support of RAM function by the burning software "Nero" (model number 5SWUTI.0000-00) or other burning software packages and drivers from third party providers.

# 9.3 Dimensions

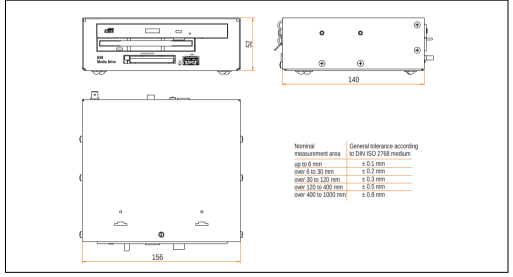


Figure 280: Dimensions - 5MD900.USB2-01



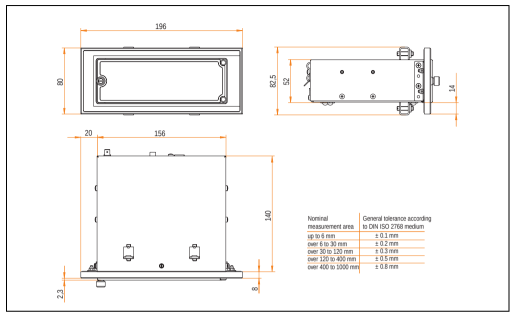


Figure 281: Dimensions - USB Media Drive with front cover

# 9.5 Contents of delivery

Amount	Component
1	USB Media Drive complete unit
2	Mounting rail brackets

Table 386: Contents of delivery - USB Media Drive - 5MD900.USB2-01

# 9.6 Interfaces

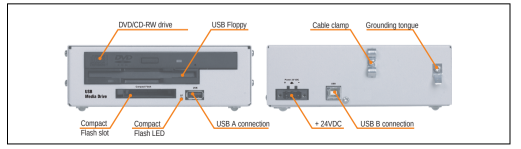


Figure 282: Interfaces - 5MD900.USB2-01

# 9.7 Installation

The USB Media Drive can be operated as a desk-top device (rubber feet) or as a rack-mount device (2 mounting rail brackets included).

### 9.7.1 Mounting orientation

Because of limits to the mounting orientation with the components used (floppy, DVD-CDRW drive), the USB media drive is only permitted to be mounted and operated as shown in the following figure.

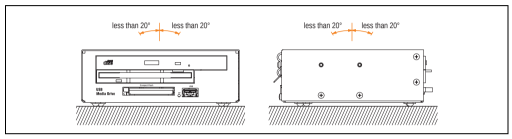


Figure 283: Mounting orientation - 5MD900.USB2-01

## 9.8 Front cover 5A5003.03 for the USB Media Drive

This front cover can also be mounted on the front of the USB media drive (model number 5MD900.USB2-00 or 5MD900.USB2-01) to protect the interface.

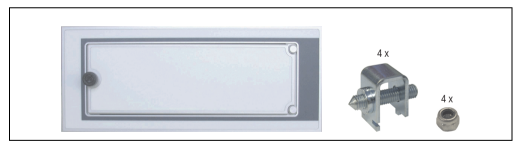


Figure 284: Front cover 5A5003.03

# 9.8.1 Technical data

Features	5A5003.03
Front cover design / colors Dark gray border around the cover Light gray background	Similar to Pantone432CV Similar to Pantone 427CV

Table 387: Technical data - 5A5003.03

## 9.8.2 Dimensions

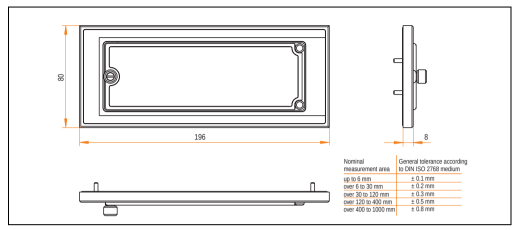


Figure 285: Dimensions - 5A5003.03

## 9.8.3 Installation

The front cover is attached with 2 mounting rail brackets (included with USB Media Drive) and 4 locknuts. The USB media drive and front cover can be mounted as a whole in (for example) a switching cabinet door.

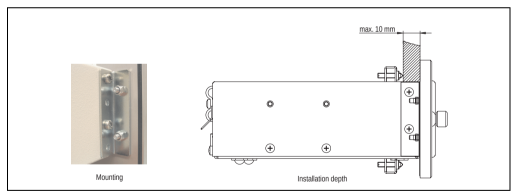


Figure 286: Front cover mounting and installation depth

# 10. USB Flash Drive 5MMUSB.0xxx-00

# Information:

We reserve the right to supply alternative products due to the vast quantity of flash drives available on the market and their corresponding short product lifecycle. As a result, it may be necessary (e.g. Therefore, the following measures might be necessary in order to boot from these flash drives (e.g. the SanDisk Cruzer Micro flash drive with 512 MB):

- The flash drive must be reformatted or in some cases even re-partitioned (set active partition).
- The flash drive must be at the top of the BIOS boot order, or alternatively the IDE controllers can also be deactivated in the BIOS. This can be avoided in most cases if a "fdisk /mbr" command is also executed on the USB flash drive.

# **10.1 General information**

USB flash drives are easy-to-exchange storage media. Because of the fast data transfer provided by USB 2.0, USB flash drives are ideal for use as a portable memory medium. Without requiring additional drivers ("Hot Plug & Play" - except with Windows 98SE), the USB flash drive can be converted immediately into an additional drive where data can be read or written. Only USB flash drives from the memory specialists <u>SanDisk</u> are used.

# 10.2 Order data

Model number	Description	Figure
5MMUSB.0128-00	USB flash drive 128 MB SanDisk Cruzer Mini	SanDisk Cruzer <sup>®</sup> Mini
5MMUSB.0256-00	USB flash drive 256 MB SanDisk Cruzer Mini	
5MMUSB.0512-00	USB flash drive 512 MB SanDisk Cruzer Mini up to Rev. E0 or Cruzer Micro starting with Rev. E0	
5MMUSB.1024-00	USB flash drive 1 GB SanDisk Cruzer Mini up to Rev. C0 or Cruzer Micro starting with Rev. C0	SanDisk Cruzef <sup>®</sup> Micro
5MMUSB.2048-00 USB flash drive 2 GB SanDisk Cruzer Micro		

Table 388: Order data - USB flash drives

# 10.3 Technical data

# Information:

The following characteristics, features and limit values only apply to this accessory and can deviate from the entire device. For the entire device where this accessory is installed, refer to the data provided specifically for the entire device.

Features	5MMUSB.0128-00	5MMUSB.0256-00	5MMUSB.0512-00	5MMUSB.1024-00	5MMUSB.2048-00	
LED Cruzer Mini / Cruzer Micro		1 LED (green), signals data transfer (send and receive)				
Power supply Current requirements Cruzer Mini / Cruzer Micro	Via the USB port 650 μA sleep mode, 150 mA read/write					
Interface Cruzer Mini / Cruzer Micro Type Transfer rate Sequential reading Sequential writing Connection	USB specification 2.0 high speed device, mass storage class, USB-IF and WHQL certified USB 1.1 and 2.0-compatible Up to 480 Mbit (high speed) Max. 8.7 MB/second Max. 1.7 MB/second To each USB type A interface					
MTBF (at 25°C) Cruzer Mini / Cruzer Micro			100000 hours			
Data retention Cruzer Mini / Cruzer Micro			10 years			
Maintenance Cruzer Mini / Cruzer Micro	None					
Operating system support Cruzer Mini Cruzer Micro	Windows CE 4.1, CE 4.2, 98SE <sup>1)</sup> , ME, 2000, XP, Mac OS 9.1.x and Mac OS X 10.1.2 Windows CE 4.2, CE 5.0, ME, 2000, XP and Mac OS 9.1.x+, OS X v10.1.2+					
Mechanical characteristics						
Dimensions Height - Cruzer Mini / Cruzer Micro Width - Cruzer Mini / Cruzer Micro Depth - Cruzer Mini / Cruzer Micro			62 mm / 52.2 mm 19 mm / 19 mm 11 mm / 7.9 mm			
Environmental characteristics						
Environmental temperature Cruzer Mini / Cruzer Micro Operation Storage Transport			0°C +45°C -20°C +60°C -20°C +60°C			
Humidity Cruzer Mini / Cruzer Micro Operation Storage Transport	10% 90%, non-condensing 5% 90%, non-condensing 5% 90%, non-condensing					
Vibration Cruzer Mini / Cruzer Micro Operation Storage Transport	At 10 - 500 Hz: 2 g (19.6 m/s <sup>2</sup> 0 peak), oscillation rate 1/minute At 10 - 500 Hz: 4 g (39.2 m/s <sup>2</sup> 0 peak), oscillation rate 1/minute At 10 - 500 Hz: 4 g (39.2 m/s <sup>2</sup> 0 peak), oscillation rate 1/minute					

Table 389: Technical data - USB flash drive 5MMUSB.xxxx-00

## Accessories • USB Flash Drive 5MMUSB.0xxx-00

Features	5MMUSB.0128-00	5MMUSB.0256-00	5MMUSB.0512-00	5MMUSB.1024-00	5MMUSB.2048-00
Shock Cruzer Mini / Cruzer Micro Operation Storage Transport	max. 40 g (392 m/s <sup>2</sup> 0-peak) and 11 ms length max. 80 g (784 m/s <sup>2</sup> 0-peak) and 11 ms length max. 80 g (784 m/s <sup>2</sup> 0-peak) and 11 ms length				
Altitude Cruzer Mini / Cruzer Micro Operation Storage Transport	3048 meters 12192 meters 12192 meters				

Table 389: Technical data - USB flash drive 5MMUSB.xxxx-00 (cor	ıt.)
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1) For Win 98SE, a driver can be downloaded from the SanDisk homepage.

# 10.3.1 Temperature humidity diagram - operation and storage

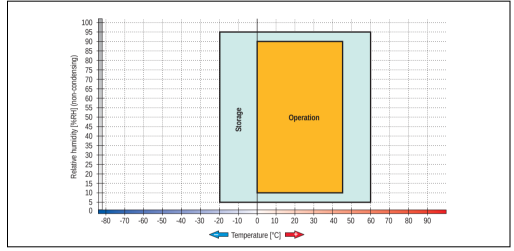


Figure 287: Temperature humidity diagram for flash drives 5MMUSB.xxxx-00

Temperature data is for operation at 500 meters. Derating the max. ambient temperature - typically 1°C per 1000 meters (from 500 meters above sea level).

# 10.4 Contents of delivery

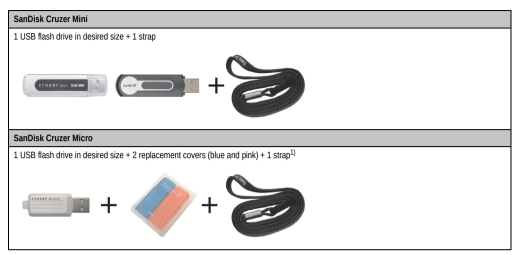


Table 390: Contents of delivery - USB flash drives 5MMUSB.xxxx-00

1) Due to a change in the contents of delivery from the manufacturer, it is possible that the USB flash drive (with white cap) is delivered without the replacement covers or strap.

# 10.5 Creating a bootable USB flash drive

When used in connection with an Automation PC 620 / Panel PC 700, it is possible to boot the system from one of the flash drives available from B&R (5MMUSB.0128-00, 5MMUSB.0256-00, 5MMUSB.0512-00, 5MMUSB.1024-00). The flash drive must be specially prepared for this.

# 10.5.1 Requirements

The following peripherals are required for creating a bootable flash drive:

- B&R USB flash drive (see model number "USB flash drives" on page 35)
- Automation PC 620 or Panel PC 700
- USB floppy drive (external or slide-in USB floppy 5AC600.FDDS-00)
- PS/2 or USB keyboard
- A start disk created using MS-DOS 6.22 or Windows 98 1.44MB HDD (Windows Millennium, NT4.0, 2000, XP start disks cannot be used). The tools "format.com" and "fdisk.exe" must be located on the diskette!

# 10.5.2 Procedure

- Plug in the flash drive and boot from the start disk.
- Set active partition on the flash drive using "fdisk" and follow the further instructions.
- Reboot the system from the start disk.
- Format and simultaneously transfer the system files to the flash drive with the command "format c: /s".

# 11. HMI Drivers & Utilities DVD 5SWHMI.0000-00



Figure 288: HMI Drivers & Utilities DVD 5SWHMI.0000-00

Model number	Short description	Note
5SWHMI.0000-00	HMI Drivers & Utilities DVD	

This DVD contains drivers, utilities, software upgrades and user's manuals for B&R Panel system products (see B&R homepage – Industrial PCs, Visualization and Operation). Information in detail:

# **BIOS upgrades for the products**

- Automation PC 620
- Panel PC 700
- Automation PC 680
- Provit 2000 product family IPC2000/2001/2002
- Provit 5000 product family IPC5000/5600/5000C/5600C
- Power Panel 100 BIOS devices
- Mobile Panel 100 BIOS devices
- Power Panel 100 / Mobile Panel 100 user boot logo
- Power Panel 100 / Mobile Panel 100 REMHOST utility

#### **Drivers for the devices**

- Automation Device Interface (ADI)
- Audio
- Chipset
- CD-ROM
- LS120
- Graphics
- Network
- PCI RAID controller
- Touch screen
- Touchpad
- Interface board

## **Updates**

• Firmware upgrades (e.g. MTCX, SMXC)

# **Utilities/Tools**

- Automation Device Interface (ADI)
- Miscellaneous
- MTC utilities
- Key editor
- MTC & Mkey utilities
- Mkey utilities
- UPS configuration software
- ICU ISA configuration
- Intel PCI NIC boot ROM
- Diagnostics
- CompactFlash lifespan calculation for Silicon Systems CompactFlash cards 5CFCRD.xxxx-03

#### Windows and embedded operating systems

- Thin client
- Windows CE
- Windows NT Embedded
- Windows XP Embedded

#### **MCAD** templates for

- Industrial PCs
- Visualization and operating devices
- Legend strip templates

#### **Documentation for**

- B&R Windows CE
- Automation PC 620
- Automation PC 680
- Automation Panel 900
- Panel PC 700
- Power Panel 15/21/35/41
- Power Panel 100/200
- Provit 2000
- Provit 3030
- Provit 4000
- Provit 5000
- Provit Benchmark
- Provit Mkey
- Windows NT Embedded application guide
- Windows XP Embedded application guide
- Uninterruptible power supply

#### **Service tools**

- Acrobat Reader 5.0.5 (freeware in German, English, and French)
- Power Archiver 6.0 (freeware in German, English, and French)
- Internet Explorer 5.0 (German and English)
- Internet Explorer 6.0 (German and English)

# 12. Cables

# 12.1 DVI cable 5CADVI.0xxx-00

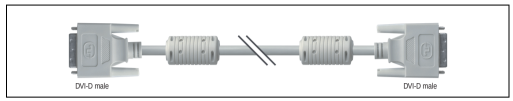


Figure 289: DVI extension cable (similar)

# **Caution!**

DVI cables can only be plugged in and unplugged when the APC620 and display device (Automation Panel 900, monitor) are turned off.

# 12.1.1 Order data

Model number	Description	Note
5CADVI.0018-00	DVI-D cable 1.8 m / single Cable, single, DVI-D/m:DVI-D/m 1.8 m	
5CADVI.0050-00	DVI-D cable 5 m / single Cable, single, DVI-D/m:DVI-D/m 5 m	
5CADVI.0100-00	DVI-D cable 10 m / single Cable, single, DVI-D/m:DVI-D/m 10 m	

Table 392: Model numbers - DVI cables

# 12.1.2 Technical data

Features	5CADVI.0018-00	5CADVI.0018-00 5CADVI.0050-00				
Length	1.8 m ± 30 mm	5 m ± 50 mm 10 m ± 100 mm				
Outer diameter		Max. 8.5 mm				
Shielding	li	ndividual cable pairs and entire cab	le			
Connector type		2x DVI-D (18+1), male				
Wire cross section		AWG 28				
Line resistance		Max. 237 Ω/km				
Insulation resistance		Min. 100 ΜΩ/km				
Flexibility	Flexib	Flexible (not for use in drag chain installations)				
Flex radius		Min. 146 mm				
Plug connection cycles		100				

Table 393: Technical data - DVI cables

Accessories • Cables

Features	5CADVI.0018-00	5CADVI.0050-00	5CADVI.0100-00	
Weight	Approx. 300 g	Approx. 590 g	Approx. 2100 g	

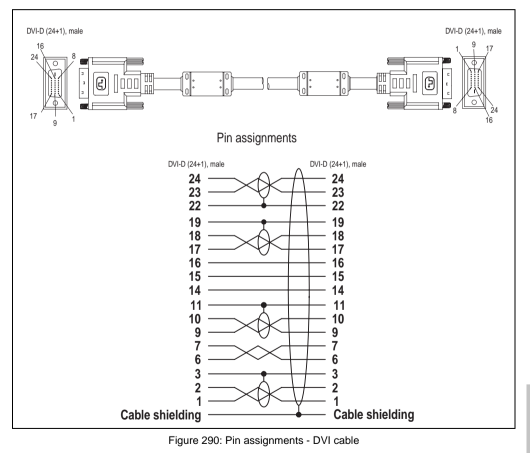
Table 393: Technical data - DVI cables

# 12.1.3 Cable specifications

The following figure shows the pin assignments for the DVI cable available at B&R. If you want to build a suitable cable yourself, it should be wired according to these specifications.

# Warning!

If a self-built cable is used, B&R cannot guarantee that it will function properly.



#### Accessories • Cables

# 12.2 APC620 internal supply cable 5CAMSC.0001-00

This supply cable is used internally e.g. to supply special PCI cards. It is connected to the APC620 main board. For requirements and procedures, see appendix A, section "Connection of an external device to the main board" on page 652.

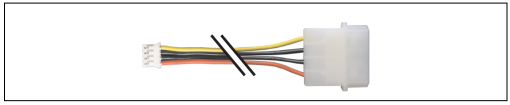


Figure 291: APC620 internal supply cable 5CAMSC.0001-00

### 12.2.1 Order data

Model number	Description	Note
5CAMSC.0001-00	APC620 internal supply cable	

Table 394: Model number - APC620 internal supply cable

## 12.2.2 Technical data

Features	5CAMSC.0001-00
Length	100 mm ± 5 mm
Connector type	1x disk drive power plug 4-pin male, 1x plug housing 4-pin female
Wire cross section	AWG 22
Flexibility	Flexible

Table 395: Technical data - 5CAMSC.0001-00

# 12.3 SDL cable 5CASDL.0xxx-00

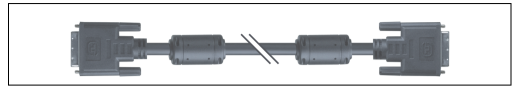


Figure 292: SDL extension cable (similar)

# **Caution!**

SDL cables can only be plugged in and unplugged when the device is turned off.

## 12.3.1 Order data

Model number	Description	Note
5CASDL.0018-00	SDL cable 1.8 m SDL cable, DVI-D/m:DVI-D/m, length: 1.8 m	Cancelled since 12/2006 Replaced by 5CASDL.0018-03
5CASDL.0050-00	SDL cable 5 m SDL cable, DVI-D/m:DVI-D/m, length: 5 m	Cancelled since 12/2006 Replaced by 5CASDL.0050-03
5CASDL.0100-00	SDL cable 10 m SDL cable, DVI-D/m:DVI-D/m, length: 10 m	Cancelled since 12/2006 Replaced by 5CASDL.0100-03
5CASDL.0150-00	SDL cable 15 m SDL cable, DVI-D/m:DVI-D/m, length: 15 m	Cancelled since 12/2006 Replaced by 5CASDL.0150-03
5CASDL.0200-00	SDL cable 20 m SDL cable, DVI-D/m:DVI-D/m, length: 20 m	Cancelled since 12/2006 Replaced by 5CASDL.0200-03
5CASDL.0250-00	SDL cable 25 m SDL cable, DVI-D/m:DVI-D/m, length: 25 m	Cancelled since 12/2006 Replaced by 5CASDL.0250-03
5CASDL.0300-00	SDL cable 30 m SDL cable, DVI-D/m:DVI-D/m, length: 30 m	Cancelled since 12/2006 Replaced by 5CASDL.0300-03

Table 396: Model numbers - SDL cables

# Accessories • Cables

# 12.3.2 Technical data

Features	5CASDL.0018- 00	5CASDL.0050- 00	5CASDL.0100- 00	5CASDL.0150- 00	5CASDL.0200- 00	5CASDL.0250- 00	5CASDL.0300- 00
Length	1.8 m ± 50 mm	5 m ± 80 mm	10 m ± 100 mm	15 m ± 120 mm	20 m ± 150 mm	25 m ± 200 mm	30 m ± 200 mm
Outer diameter	Max.	9 mm			Max. 11.5 mm		
Shielding			Individual	cable pairs and e	entire cable		
Connector type			2x	DVI-D (24+1), m	ale		
Wire cross section	AWO	AWG 28 AWG 24					
Line resistance	Max. 23	57 Ω/km			Max. 93 Ω/km		
Insulation resistance				Min. 10 MΩ/km			
Flexibility			Flexible (not fo	r use in drag cha	in installations)		
Flex radius	Min. 1	Min. 172 mm Min. 220 mm					
Plug connection cycles		100					
Weight	Approx. 300 g	Approx. 590 g	Approx. 2100 g	Approx. 3000 g	Approx. 4100 g	Approx. 5100 g	Approx. 6100 g

Table 397: Technical data - SDL cables 5CASDL.0xxx-00

# 12.3.3 Cable specifications

The following figure shows the pin assignments for the SDL cable available at B&R. If you want to build a suitable cable yourself, it should be wired according to these specifications.

# Warning!

If a self-built cable is used, B&R cannot guarantee that it will function properly.

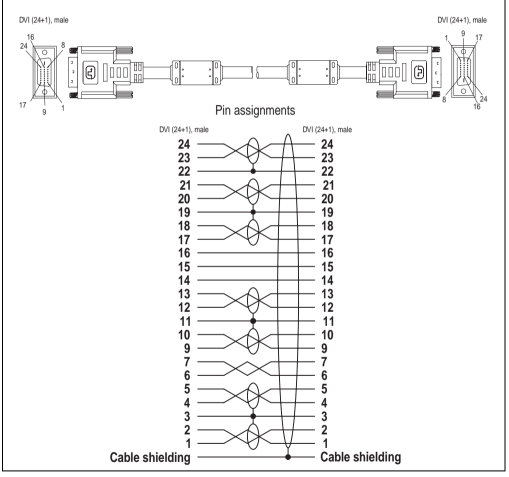


Figure 293: Pin assignments - SDL cable 5CASDL.0xxx-00

#### Accessories • Cables

### 12.4 SDL cable with 45° plug 5CASDL.0xxx-01

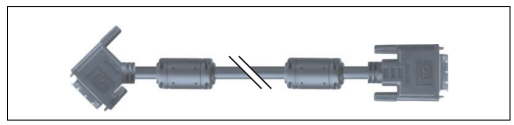


Figure 294: SDL cable with 45° plug (similar)

## **Caution!**

SDL cables can only be plugged in and unplugged when the device is turned off.

### 12.4.1 Order data

Model number	Description	Note
5CASDL.0018-01	SDL cable 1.8 m 45° SDL cable, DVI-D/m:DVI-D/m, length: 1.8 m; 1x 45° plug	
5CASDL.0050-01	SDL cable 5 m 45° SDL cable, DVI-D/m:DVI-D/m, length: 5 m; 1x 45° plug	
5CASDL.0100-01	SDL cable 10 m 45° SDL cable, DVI-D/m:DVI-D/m, length: 10 m; 1x 45° plug	
5CASDL.0150-01	SDL cable 15 m 45° SDL cable, DVI-D/m:DVI-D/m, length: 15 m; 1x 45° plug	

Table 398: Model numbers - SDL cables with 45° plug

### 12.4.2 Technical data

Features	5CASDL.0018-01	5CASDL.0050-01	5CASDL.0100-01	5CASDL.0150-01		
Length	1.8 m ± 50 mm	5 m ± 80 mm	10 m ± 100 mm	15 m ± 120 mm		
Outer diameter	Max.	9 mm	Max. 11.5 mm			
Shielding		Individual cable pa	pairs and entire cable			
Connector type		2x DVI-D (24+1), male				
Wire cross section	AWG 28 AWG 24			G 24		
Line resistance	Max. 237 Ω/km Max. 93 Ω/km					
Insulation resistance	Min. 10 MΩ/km					
Flexibility		Flexible (not for use in	drag chain installations)			
Flex radius	Min. 172 mm Min. 220 mm					
Plug connection cycles	100					
Weight	Approx. 300 g	Approx. 590 g	Approx. 2100 g	Approx. 3000 g		

Table 399: Technical data - SDL cable with 45° plug 5CASDL.0xxx-01

#### Accessories • Cables

### 12.4.3 Cable specifications

The following figure shows the pin assignments for the SDL cable available at B&R. If you want to build a suitable cable yourself, it should be wired according to these specifications.

## Warning!

If a self-built cable is used, B&R cannot guarantee that it will function properly.

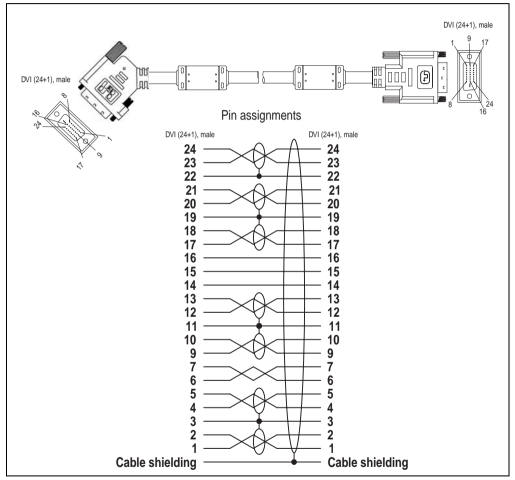


Figure 295: Pin assignments - SDL cable with 45° plug 5CASDL.0xxx-01

### 12.5 SDL cable with extender 5CASDL.0x00-10

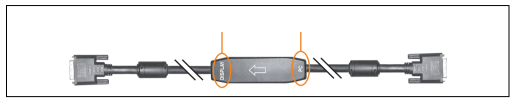


Figure 296: SDL cable with extender (similar)

## **Caution!**

SDL cables with extender can only be plugged in and unplugged when the device is turned off. The correct direction of connection (Display, PC) for the wiring is illustrated on the middle of the extender.

### 12.5.1 Order data

Model number	Description	Note
5CASDL.0300-10	SDL cable with extender 30 m SDL cable, DVI-D/m:DVI-D/m, length: 30m ext.	Cancelled since 12/2006 Replaced by 5CASDL.0300-13
5CASDL.0400-10	SDL cable with extender 40 m SDL cable, DVI-D/m:DVI-D/m, length: 40m ext.	Cancelled since 12/2006 Replaced by 5CASDL.0400-13

Table 400: Model numbers - SDL cable with extender

### 12.5.2 Technical data

Features	5CASDL.0300-10 5CASDL.0400-10				
Length	30 m ± 200 mm	40 m ± 200 mm			
Dimensions of extender box	Height 18.5 mm, width	35 mm, length 125 mm			
Outer diameter	Max. 1	1.5 mm			
Shielding	Individual cable pa	irs and entire cable			
Connector type	2x DVI-D (2	2x DVI-D (24+1), male			
Wire cross section	AWG 24				
Line resistance	Max. 93 Ω/km				
Insulation resistance	Min. 10 MΩ/km				
Flexibility	Flexible (not for use in a	drag chain installations)			
Flex radius	Min. 220 mm				
Plug connection cycles	100				
Weight	Approx. 6100 g	Approx. 8100 g			

Table 401: Technical data - SDL cable with extender 5CASDL.0x00-10

#### Accessories • Cables

### 12.5.3 Cable connection

The SDL cable with extender must be connected between the Automation PC 620 and Automation Panel 900 display unit in the correct direction. The correct signal direction is indicated on the extender unit for this purpose:

- Connect the end labeled "PC" with the video output of the Automation PC 620.
- The "Display" end should be connected to the display unit Automation Panel 900.

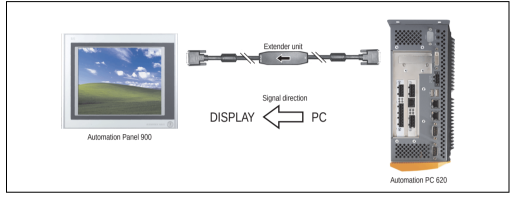


Figure 297: Example of the signal direction for the SDL cable with extender

### 12.5.4 Cable specifications

The following figure shows the pin assignments for the SDL cable with extender available at B&R.

## Information:

Only B&R SDL cables with extender can be used.

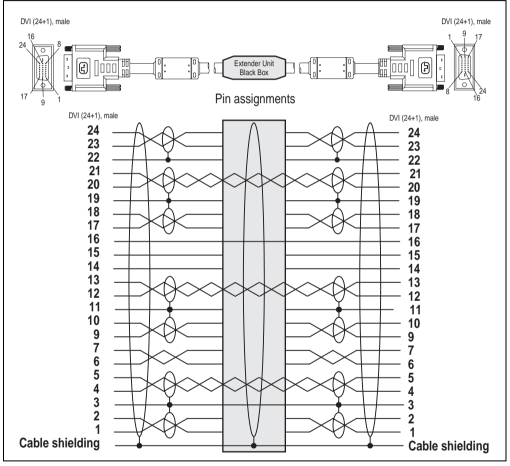


Figure 298: Pin assignments - SDL cable with extender 5CASDL.0x00-10

### 12.6 SDL flex cable 5CASDL.0xxx-03

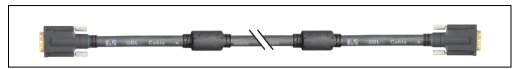


Figure 299: SDL cable 5CASDL.0xxx-03 (similar)

## **Caution!**

SDL cables can only be plugged in and unplugged when the device is turned off.

### 12.6.1 Order data

Model number	Description	Note
5CASDL.0018-03	SDL flex cable 1.8 m SDL cable, flexible, length: 1.8 m	
5CASDL.0050-03	SDL flex cable 5 m SDL cable, flexible, length: 5 m	
5CASDL.0100-03	SDL flex cable 10 m SDL cable, flexible, length: 10 m	
5CASDL.0150-03	SDL flex cable 15 m SDL cable, flexible, length: 15 m	
5CASDL.0200-03	SDL flex cable 20 m SDL cable, flexible, length: 20 m	
5CASDL.0250-03	SDL flex cable 25 m SDL cable, flexible, length: 25 m	
5CASDL.0300-03	SDL flex cable 30 m SDL cable, flexible, length: 30 m	

Table 402: Model numbers - SDL cable 5CASDL.0xxx-03

### 12.6.2 Technical data

Mechanical characteristics	5CASDL.0018- 03	5CASDL.0050- 03	5CASDL.0100- 03	5CASDL.0150- 03	5CASDL.0200- 03	5CASDL.0250- 03	5CASDL.0300- 03
Length	1.8 m ± 20 mm	5 m ± 45 mm	10 m ± 90 mm	15 m ± 135 mm	20 m ± 180 mm	25 m ± 230 mm	30 m ± 280 mm
Weight	Approx. 450 g	Approx. 1000 g	Approx. 2000 g	Approx. 3000 g	Approx. 4000 g	Approx. 5000 g	Approx. 6000 g
Cable diameter				Max. 12 mm			
Connectors Connection cycles Contacts Mechanical protection				DVI-D (24+1), m Min. 200 Gold plated er with crimped s			
Flexibility <sup>1)</sup>			Flexible (limite	d use in drag cha	in installations)		
Flex radius Single Moving				10 x cable diame 15 x cable diame			
Max. tension During installation During operation		≤ 400 N ≤ 50 N					
Materials Cable shielding Color		RoHS compliant Aluminum foil clad + tinned copper mesh Black (similar to RAL 9005)					
Shielding			Individual	cable pairs and e	entire cable		
Electrical properties (at +20°C)							
Wire cross section				AWG (control wi WG (DVI, USB,			
Line resistance 24 AWG 26 AWG				≤95 Ω/km ≤145 Ω/km			
Insulation resistance				> 200 MΩ/km			
Wave impedance				100 $\pm$ 10 $\Omega$			
Test voltage Wire/wire Wire/shield	1 kV <sub>eff</sub> 0.5 kV <sub>eff</sub>						
Operating voltage		≤ 30 V					
Environmental characteristics							
Temperature resistance Fixed installation Moving Storage		-20°C +80°C -5°C +60°C -20°C +80°C					

Table 403: Technical data - SDL cable 5CASDL.0xxx-03

Chapter 6 Accessories

#### Accessories • Cables

Standards and certifications							
Torsion load				100000 cycles			
Cable drag chain		250000 cycles					
Approbation		UL AWM 20236 80°C 30 V					
Standards and certifications	5CASDL.0018- 03	5CASDL.0050- 03	5CASDL.0100- 03	5CASDL.0150- 03	5CASDL.0200- 03	5CASDL.0250- 03	5CASDL.0300- 03
Oil and hydrolysis resistance		According to VDE 0282-10					

Table 403: Technical data - SDL cable 5CASDL.0xxx-03 (cont.)

1) Tested: 300000 cycles with: flex radius 180 mm; stroke 460 mm; speed 4800 cycles/hour.

### 12.6.3 Dimensions

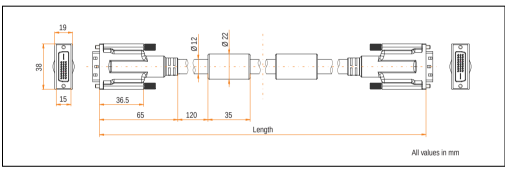


Figure 300: Dimensions - SDL cable 5CASDL.0xxx-03

### 12.6.4 Construction

Element	Assignment	Cross section	
	TMDS data 0	26 AWG	Ī
	TMDS data 1	26 AWG	
	TMDS data 2	26 AWG	TMDS Data 2 TMDS Data 1
	TMDS cycle	26 AWG	
USB	XUSB0	26 AWG	
	XUSB1	26 AWG	
Data	SDL	26 AWG	26 AWG 24 AWG XUSB1 XUSB1 XUSB1 XUSB1
Control wires	DDC cycle	24 AWG	
	DDC data	24 AWG	
	+ 5 V	24 AWG	
	Ground	24 AWG	
	Hot Plug detect	24 AWG	



### 12.6.5 Cable specifications

The following figure shows the pin assignments for the SDL cable available at B&R. If you want to build a suitable cable yourself, it should be wired according to these specifications.

## Warning!

If a self-built cable is used, B&R cannot guarantee that it will function properly.

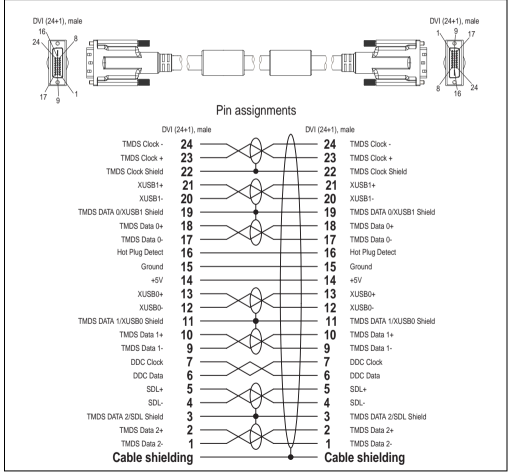


Figure 301: Pin assignments - SDL cable 5CASDL.0xxx-03

Chapter 6 Accessories

### 12.7 SDL flex cable with extender 5CASDL.0x00-13

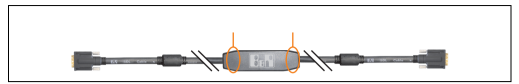


Figure 302: SDL flex cable with extender - 5CASDL.0x00-13 (similar)

## **Caution!**

SDL cables with extender can only be plugged in and unplugged when the device is turned off. The correct direction of connection (SDL IN, SDL OUT) for the wiring is illustrated on the middle of the extender.

### 12.7.1 Order data

Model number	Description	Note
5CASDL.0300-13	SDL flex cable with extender 30 m SDL cable, flexible, length: 30 m with extender	
5CASDL.0400-13	SDL flex cable with extender 40 m SDL cable, flexible, length: 40 m with extender	

Table 405: Model numbers - SDL flex cable with extender

### 12.7.2 Technical data

Features	5CASDL.0300-13	5CASDL.0400-13			
Length	30 m ± 200 mm 40 m ± 200 mm				
Dimensions of extender box	Height 18.5 mm, width	35 mm, length 125 mm			
Cable diameter	Max. 1	12 mm			
Connectors Connection cycles Contacts Mechanical protection	Min. Gold	2x DVI-D (24+1), male Min. 200 Gold plated Metal cover with crimped stress relief			
Flexibility <sup>1)</sup>	Flexible (limited use in drag chain installations)				
Flex radius Single Moving	≥ 10 x cabi ≥ 15 x cabi				
Max. tension During installation During operation	≤ 400 N ≤ 50 N				
Materials Cable shielding Color	RoHS compliant Aluminum foil clad + tinned copper mesh Black (similar to RAL 9005)				

Table 406: Technical data - SDL flex cable with extender 5CASDL.0x00-13

Features	5CASDL.0300-13	5CASDL.0400-13	
Shielding	Individual cable pair	rs and entire cable	
Electrical properties (at +20°C)			
Wire cross section	24 AWG (co 26 AWG (DVI		
Line resistance 24 AWG 26 AWG	≤ 95.9 ≤ 145		
Insulation resistance	> 200 N	<i>I</i> Ω/km	
Wave impedance	100 ±	10 Ω	
Test voltage Wire/wire Wire/shield	1 k\ 0.5 k	V <sub>eff</sub> Veff	
Operating voltage	≤ 30	0 V	
Environmental characteristics			
Temperature resistance Fixed installation Moving Storage	-20°C -5°C -20°C	+60°C	
Standards and certifications			
Torsion load	100000	cycles	
Cable drag chain	250000 cycles		
Approbation	UL AWM 20236 80°C 30 V		
Standards and certifications			
Oil and hydrolysis resistance	According to \	VDE 0282-10	

Table 406: Technical data - SDL flex cable with extender 5CASDL.0x00-13 (cont.)

1) Tested: 300000 cycles with: flex radius 180 mm; stroke 460 mm; speed 4800 cycles/hour.

### 12.7.3 Dimensions

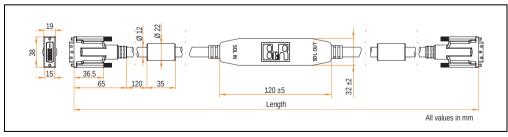


Figure 303: Dimensions - SDL flex cable with extender 5CASDL.0x00-13

#### Accessories • Cables

### 12.7.4 Cable connection

The SDL flex cable with extender must be connected between the Industrial PC and Automation Panel 900 display unit in the correct direction. The signal direction is indicated on the extender unit for this purpose:

- Connect the end labeled "SDL IN" with the video output of the Automation PC 620 or Panel PC 700 (monitor/panel output) or Panel OUT of an AP900 AP Link card.
- The "SDL OUT" end should be connected to the display unit (e.g. Automation Panel 900) via the Automation Panel Link insert card (Panel IN).

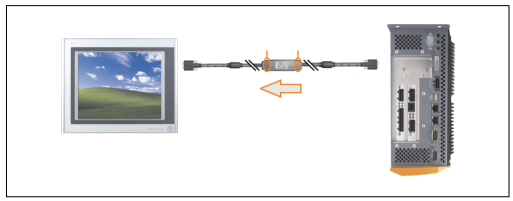


Figure 304: Example of the signal direction for the SDL flex cable with extender - APC620



Figure 305: Example of the signal direction display - SDL flex cable with extender

### 12.7.5 Cable specifications

The following figure shows the pin assignments for the SDL flex cable with extender available at B&R.

## Information:

Only B&R SDL flex cables with extender can be used.

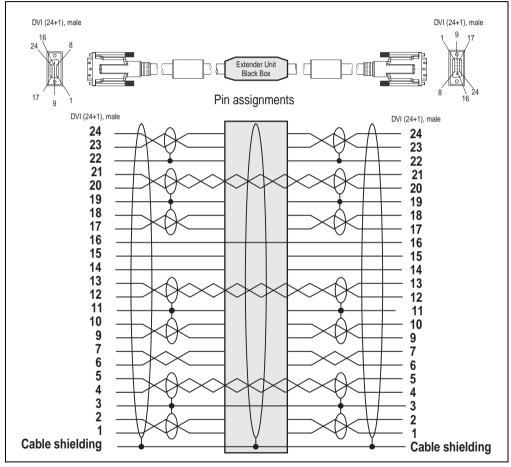


Figure 306: Pin assignments - SDL flex cable with extender 5CASDL.0x00-13

Chapter 6 Accessories

### 12.8 RS232 cable 9A0014-xx

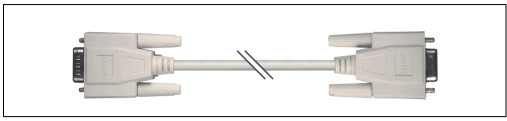


Figure 307: RS232 extension cable (similar)

### 12.8.1 Order data

Model number	Description	Note
9A0014.02	RS232 cable DB9/f:DB9/m 1.8 m RS232 extension cable for remote operation of a display unit with touch screen, length 1.8 m.	
9A0014.05	RS232 cable DB9/f:DB9/m 5 m RS232 extension cable for remote operation of a display unit with touch screen, length 5 m.	
9A0014.10	RS232 cable DB9/f:DB9/m 10 m RS232 extension cable for remote operation of a display unit with touch screen, length 10 m.	

Table 407: Model numbers - RS232 cables

### 12.8.2 Technical data

Features	9A0014.02	9A0014.05	9A0014.10
Length	1.8 m ± 50 mm	5 m ± 80 mm	10 m ± 100 mm
Outer diameter		Max. 5 mm	
Shielding	Entire cable		
Connector type	DSUB (9-pin), male / female		
Wire cross section	AWG 26		
Flexibility	Flexible		
Flex radius	Min. 70 mm		

Table 408: Technical data - RS232 cables

### 12.8.3 Cable specifications

The following figure shows the pin assignments for the RS232 cable available at B&R. If you want to build a suitable cable yourself, it should be wired according to these specifications.

## Warning!

If a self-built cable is used, B&R cannot guarantee that it will function properly.

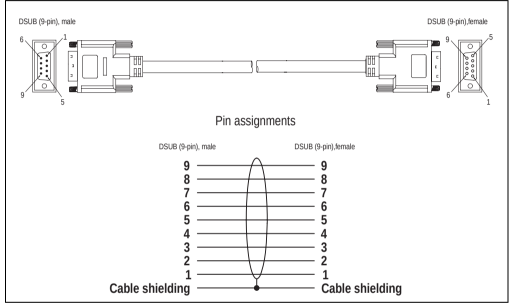


Figure 308: Pin assignments - RS232 cable

### 12.9 USB cable 5CAUSB.00xx-00





### 12.9.1 Order data

Model number	Description	Note
5CAUSB.0018-00	USB 2.0 cable, A/m:B/m 1.8 m USB 2.0 connection cable; Type A - Type B; 1.8 m	
5CAUSB.0050-00	USB 2.0 cable, A/m:B/m 5 m USB 2.0 connection cable; Type A - Type B; 5 m	

Table 409: Model numbers - USB cables

### 12.9.2 Technical data

Features	5CAUSB.0018-00 5CAUSB.0050-00	
Length	1.8 m ± 30 mm	5 m ± 50 mm
Outer diameter	Max.	5 mm
Shielding	Entire cable	
Connector type	USB type A male and USB type B male	
Wire cross section	AWG 24, 28	
Flexibility	Flexible	
Flex radius	Min. 100 mm	

Table 410: Technical data - USB cables

### 12.9.3 Cable specifications

The following figure shows the pin assignments for the USB cable available at B&R. If you want to build a suitable cable yourself, it should be wired according to these specifications.

## Warning!

If a self-built cable is used, B&R cannot guarantee that it will function properly.

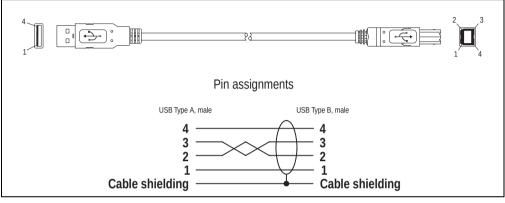


Figure 310: Pin assignments - USB cable

#### Accessories • APC620 UPS

### 13. APC620 UPS

With the optionally integrated UPS, the Automation PC 620 makes sure that the PC system completes write operations even after a power failure occurs. When the UPS detects a power failure, it switches to battery operation immediately without interruption. This means that all running programs will be ended properly by the UPS software. This prevents the possibility of inconsistent data (only functions if the UPC is already configured and the driver is activated).

## Information:

### The monitor is not buffered by the UPS and will shut off when the power fails.

By integrating the charging circuit in the Automation PC 620 housing, the installation has been reduced to merely attaching the connection cable to the battery unit mounted next to the PC.

Special emphasis was placed on ease of maintenance when the battery unit was designed. The batteries are easily accessible from the front and can be switched in just a few moments when servicing.

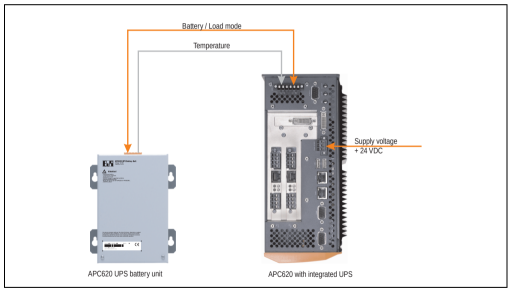


Figure 311: UPS principle

### **13.1 Features**

- Long-lasting, maintenance-free rechargeable batteries
- Communication via integrated interfaces
- Temperature sensor
- Driver software
- Deep discharge protection

### **13.2 Requirements**

 An appropriate system unit. The add-on UPS module (5AC600.UPSI-00) can only be installed with the following APC620 system unit revisions:

System unit	Revision
5PC600.SX01-00	Starting with Rev. H0
5PC600.SX02-00	Starting with Rev. G0
5PC600.SX02-01	Starting with Rev. H0
5PC600.SX05-00	Starting with Rev. F0
5PC600.SX05-01	Starting with Rev. F0

Table 411: System unit revisions - Add-on UPS module

- Add-on UPS module 5AC600.UPSI-00 For more on installing the add-on modules, see chapter 7 "Maintenance / Servicing", section 4 "Installation of the UPS module" on page 629.
- 3) Battery unit 5AC600.UPSB-00
- 4) UPS connection cable 0.5 m (5CAUPS.0005-00) or 3 m (5CAUPS.0030-00)
- 5) APC620 firmware versions:

To read the status or make changes to the settings of the APC620 add-on UPS (5AC600.UPSI-00) and the APC620 battery unit (5AC600.UPSB-00), the following software components are necessary:

Software name	Туре	Version
MTCX PX32 <sup>1)</sup>	Firmware	1.61 or later
MTCX FPGA <sup>1)</sup>	Firmware	1.18 or later
ADI Control Center <sup>1)</sup>	Driver / Control Center	1.60 or later

Table 412: Firmware and software required for the UPS

1) The software can be downloaded from the B&R homepage (www.br-automation.com).

For info regarding upgrading the firmware, see chapter 4 "Software", section 1.7 "Upgrading the firmware" on page 451.

#### Accessories • APC620 UPS

The APC620 firmware version can be read in BIOS under the main menu item "Advanced", submenu item "Baseboard/Panel Features", or in the B&R Control Center.

	IOS Setup Utility	•	
Advanced			
Baseboard/Panel Featu	ires	Item Specific Help	
Optimized ID: 11111111b Device ID: 00001BB7h	MTCX PX32 Firmv MTCX FPGA Firmv		ADI driver version
Compatibility ID: 0000h Serial Number: 70950168449 Product Name: System 2PCI User Serial ID: 0000000h		res F9 Setup Defaults	Automation Device Interface DLL (BrAdi.dl) 2.22 Copyright © Bernecker + Rainer 2004-2007 APC620[PPC700 ADI Driver (BrAdDrv.sys) 1.11 Copyright © Bernecker + Rainer 2004-2007 BIOS FXMD Driver (BriosDrv.sys) 1.22 Copyright © Bernecker + Raner 2004-2007

Figure 312: Firmware and software required for the UPS

The required firmware versions can be found in the APC620 / Panel PC firmware upgrade (MTCX, SDLR, SDLT) V1.16^1) .

6) To configure: Automation Device Interface driver version 1.60 or higher (for the ADI Control Center)

For info regarding configuration of the B&R UPS using the ADI Control Center, see chapter 4 "Software", section 7.2 "UPS configuration" on page 485.

<sup>1)</sup> The software can be downloaded from the B&R homepage (www.br-automation.com).

### **13.3 Individual components**

### 13.3.1 Add-on UPS module 5AC600.UPSI-00

The add-on UPS module can easily be installed in an appropriate APC620 system unit (List of required revisions: see section "Requirements" on page 595).

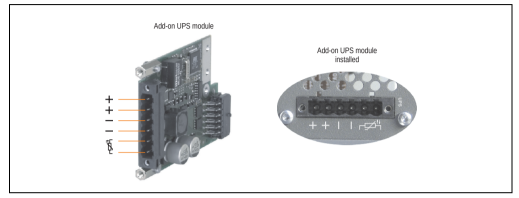


Figure 313: Add-on UPS module 5AC600.UPSI-00

### **Technical data**

Features	5AC600.UPSI-00	
Switching threshold mains / battery operation	15 / 13 V	
Mains failure bridging	Max. 20 min at 150 W load	
Charging current	Max. 0.5 A	
Deep discharge protection	Yes, at 10 V of the battery unit	
Short circuit protection	No	
Power requirements	Max. 7.5 watts	
Status indicators	Via the ADI Control Center (see section "UPS configuration" on page 485)	
Parameter settings	Via the ADI Control Center (see section "UPS configuration" on page 485)	

Table 413: Technical data - 5AC600.UPSI-00

Chapter 6 Accessories

#### Accessories • APC620 UPS

#### Installation

The module is installed using the materials included in the delivery. For installation instructions, see section "Installation of the UPS module" on page 629.

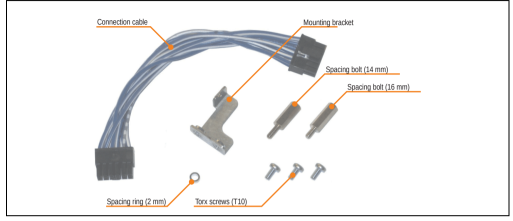


Figure 314: Add-on UPS module 5AC600.UPSI-00 - Installation materials

### 13.3.2 Battery unit 5AC600.UPSB-00

The battery unit is subject to wear and should be replaced regularly (at least following the specified lifespan).

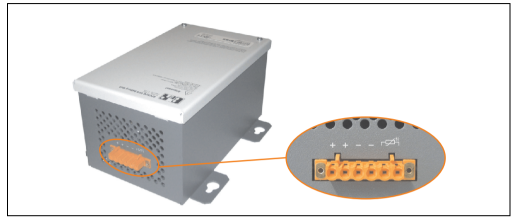


Figure 315: Battery unit 5AC600.UPSB-00

### **Technical data**

Features	5AC600.UPSB-00	
Battery Type Type	Enersys Cyclon 2 V 5 Ah; (6 connected in series) Single cell (X cell)	
Operating current	Max. 8 A	
Deep discharge voltage	10 V	
Dimensions (W x H x D)	Figure 318 "Dimensions - 5AC600.UPSB-00" on page 601	
Temperature sensor	NTC resistance	
Weight	Approx. 3.2 kg	
Ambient temperature Operation Storage Transport	-40°C +80°C -65°C +80°C -65°C +80°C	
Relative humidity Operation Storage Transport	5 - 95% (non-condensing) 5 - 95% (non-condensing) 5 - 95% (non-condensing)	
Altitude	Max. 3000 meters	
Mounting instructions	See section "Mounting instructions" on page 602.	
Lifespan	10 years at 25°C (up to 80% battery capacity)	
Maintenanceinterval during storage	Load once every 6 months	

Table 414: Technical data - 5AC600.UPSB-00

Chapter 6 Accessories

### Accessories • APC620 UPS

### Temperature life span diagram up to 20% battery capacity.

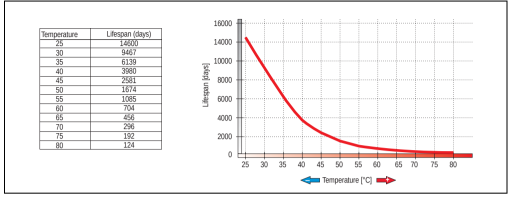
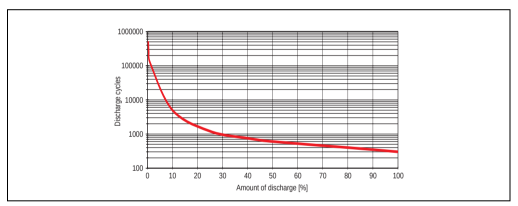


Figure 316: Temperature life span diagram



### **Deep discharge cycles**

Figure 317: Deep discharge cycles

### Dimensions

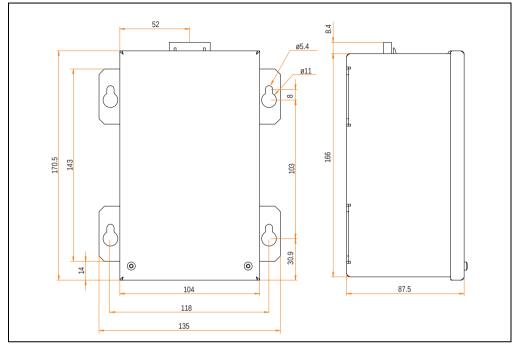


Figure 318: Dimensions - 5AC600.UPSB-00

Chapter 6 Accessories

### **Drilling template**

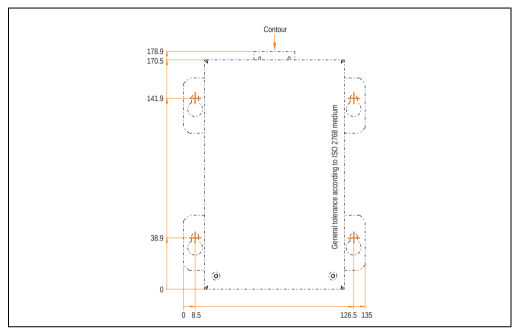


Figure 319: Drilling template for the battery unit

### **Mounting instructions**

Due to the unique construction of these batteries, they can be stored and operated in any position.

### 13.3.3 UPS connection cable



Figure 320: UPS connection cable

### **Technical data**

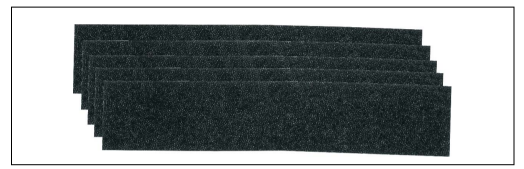
Features	5CAUPS.0005-00	5CAUPS.0030-00		
Length	0.5 m	3 m		
Outer diameter	8.5 mm	8.5 mm ± 0.2mm		
Connector type	6-pin plug connectors, tension clamp connection /	6-pin socket connectors, tension clamp connection		
Wire cross section Temperature sensor wire Voltage wire	2 x 0.5 mm 4 x 2.5 mm	2 x 0.5 mm <sup>2</sup> (AWG 20) 4 x 2.5 mm <sup>2</sup> (AWG 13)		
Line resistance 0.5 mm <sup>2</sup> 2.5 mm <sup>2</sup>		9 Ω/km 98 Ω/km		
Flex radius Fixed installation Free-moving	5 x wire cross-section 10 x wire cross-section			
Temperature range Moving Non-moving	-5°C +80°C -30°C +80°C			
Weight	Approx. 143 kg/km			
Materials Cable shielding Color	Thermoplastic PVC-based material Window gray (similar to RAL 7040)			
Peak operating voltage	12 V DC			
Testing AC voltage Wire/wire	1500 V			
Operating voltage	Max.	300 V		
Current load	10 A at +20°C			

Table 415: Technical data - UPS connection cable

### 14. Replacement fan

## Information:

The fan filters are subject to wear , and should be checked with appropriate frequency to determine whether the air flow provides sufficient cooling. An exchange or cleaning of the filter kit is appropriate at that time.



#### Figure 321: Replacement fan

Model number	Short description	Note
5AC600.FA01-00	APC620 replacement fan filter 1PCI 5 piece This fan filter is an optional addition for system units with 1 PCL slot (5PC600.SX01-00).	
5AC600.FA02-00	APC620 replacement fan filter 1PCI 5 piece This fan filter is an optional addition for system units with 2 PCL slots (5PC600.SX02-00, 5PC600.SX02-01).	
5AC600.FA03-00	APC620 replacement fan filter 3PCI 5 piece This fan filter is an optional addition for system units with 3 PCL slots (5PC600.SF03-00).	
5AC600.FA05-00	APC620 replacement fan filter 1PCI 5 piece This fan filter is an optional addition for system units with 5 PCL slots (5PC600.SX05-00, 5PC600.SX05-01).	

Table 416: Model numbers - Replacement fan filters

### 15. SRAM module - 5AC600.SRAM-00

The 512 kB SRAM module increases APC620 application possibilities. It is inserted internally on the baseboard (depending on revision) and doesn't require a PCI slot. Nonvolatile data can be stored on it. The module is backed up by the APC620 battery.

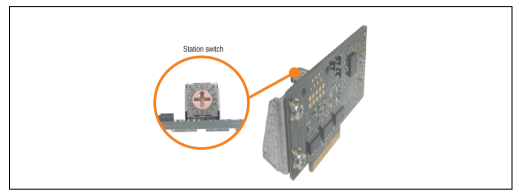


Figure 322: 5AC600.SRAM-00

### 15.1 Technical data

Features	5AC600.SRAM-00		
Connection to system	via the PCI bus (PCI PnP)		
Memory Size Battery-buffered	SRAM 512 KB Yes		
Station switch	16 dig	its (0-F)	
Data rate	up to 31 MB/sec for write access up to 25 MB/sec for read access		
PCI configuration space	Value	Meaning	
Vendor ID Device ID Status HeaderType	1677h A085h 0200h 00h	B & R 5AC600.SRAM-00 DEVSEL timing medium Single function device	
The card is registered in the PCI Configuration Space as Single Function Device	Value	Meaning	
Device 0 Base class Sub class Command IRQ BAR0 BAR1	05h 00h 0000h - 512 4	Memory controller RAM Bus master (not used) Not used kByte memory area Byte I/O area	

Table 417: Technical data - 5AC600.SRAM-00

Chapter 6 Accessories

### **15.2 Driver support**

The module is presently only supported in an Automation Runtime environment. Driver for other operating systems (e.g. Windows XP) are available upon request.

### 15.3 Installation

Installation is described in the example with system unit 5PC600.SF03-00 with inserted AP Link cards and APC620 UPS module.

- Remove side cover from APC620 (see chapter 7 "Maintenance / Servicing", section 5 "Mounting the side cover" on page 646).
- Screw on the M3x5 Torx included in the delivery to the baseboard of the module.

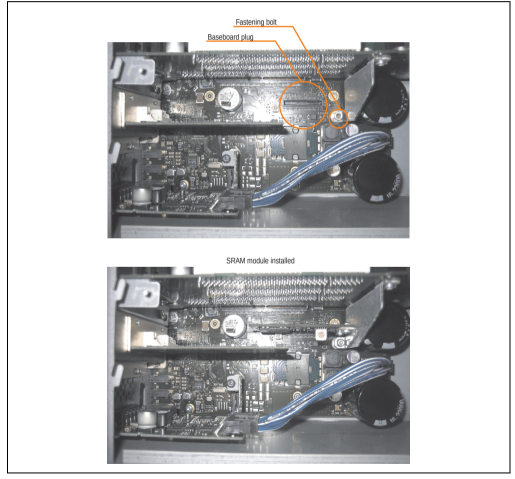


Figure 323: SRAM module installation

# **Chapter 7 • Maintenance / Servicing**

The following section describes service/maintenance work which can be carried out by a trained, qualified user.

### **1. Changing the battery**

The lithium battery buffers the internal real-time clock (RTC) and the CMOS data. The buffer duration of the battery is at least 4 years (2 1/2 years with the SRAM module model number 5AC600.SRAM-00 and at 50°C, 8.5 mA current requirements of the supplied components and a self discharge of 40%).

## Information:

- The product design allows the battery to be changed with the APC620 switched either on or off. In some countries, safety regulations do not allow batteries to be changed while the module is switched on.
- Any BIOS settings that have been made will remain when the battery is changed with the power turned off (stored in non-volatile EEPROM). The date and time must be reset later because this data is lost when the battery is changed.
- The battery should only be changed by qualified personnel.

The following replacement lithium batteries are available: 4A0006.00-000 (single) and 0AC201.9 (5 pcs.).

### 1.1 Battery status evaluation

The battery status is evaluated immediately following start-up of the device and is subsequently checked by the system every 24 hours. The battery is subjected to a brief load (1 second) during the measurement and then evaluated. The evaluated battery status is displayed in the BIOS Setup pages (under Advanced - Baseboard monitor) and in the B&R Control Center (ADI driver), but can also be read in a customer application via the ADI Library.

### Maintenance / Servicing • Changing the battery

Battery status	Meaning
N/A	Hardware, i.e. firmware used is too old and does not support read.
GOOD	Data buffering is guaranteed
BAD	Data buffering is guaranteed for approx. another 500 hours from the point in time that the battery capacity is determined to be BAD (insufficient).

Table 418: Meaning of battery status

From the point when battery capacity is recognized as insufficient, data buffering is guaranteed for approximately another 500 hours. When changing the battery, data is buffered for approximately another 10 minutes by a gold leaf capacitor.

### 1.2 Procedure

- Disconnect the power supply to the Automation PC 620 (also see information on page 607).
- Touch the housing or ground connection (not the power supply!) in order to discharge any electrostatic charge from your body.
- Remove the black plastic cover from the battery compartment and carefully pull out the battery using the removal strips.



Figure 324: Battery removal

• Insert the new battery with correct polarity. The battery should not be held by its edges. Insulated tweezers may also be used for inserting the battery.

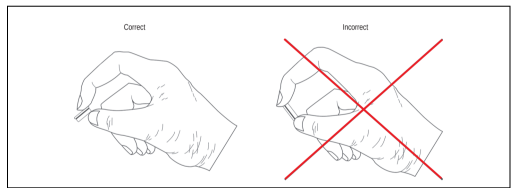


Figure 325: Battery handling



Figure 326: Battery polarity

### Maintenance / Servicing • Changing the battery

- To make the next battery change easier, be sure the removal strip is in place when inserting battery.
- Reconnect the power supply to the PC 620 by plugging the power cable back in and pressing the power button (also see information on page 607).
- Reset the data and time in BIOS (see information on page 607).

## Warning!

Lithium batteries are considered hazardous waste. Used batteries should be disposed of according to local requirements.

### 2. Fan kit installation and replacement

### 2.1 Procedure for APC620 with 1 PCI slots

- Disconnect the power supply to the Automation PC 620.
- Touch the housing or ground connection (not the power supply!) in order to discharge any electrostatic charge from your body.
- Open the orange front cover. Behind the cover there are 4 Kombitorx screws (T10) that must be removed.



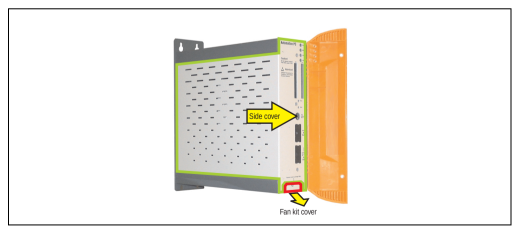


Figure 328: APC620 1PCI slot - Remove side cover and fan kit cover

• If a PCI card is in place, it must be removed before moving on to the next step.

• There are two arrows on the fans that indicate the direction of air flow and the direction of fan rotation.

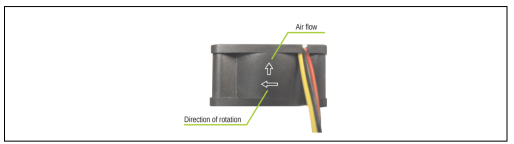


Figure 329: Markings for direction of airflow / fan rotation

# Warning!

The fans must be inserted so that the air flows toward the inside of the housing.

• Align fans over the fastening bolts (see arrows). Feed cables through the openings in the housing (see circles) into the main board of the APC620.

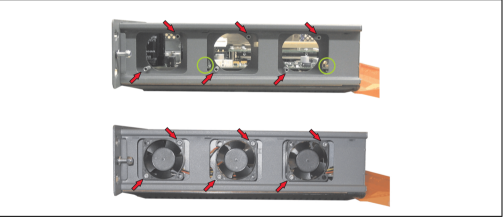


Figure 330: APC620 1PCI slot - Fan installation

• Secure fans with the 6 included Kombitorx (T10) screws.

• The fan connection cable must be connected to the main circuit board at the right position (fan 1 at position 1, fan 2 at position 2, fan 3 at position 3).

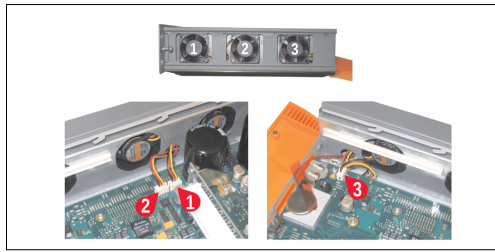


Figure 331: APC620 1PCI slot - Fan cable connection to the main board

- If a PCI card was previously in place, it can now be re-inserted.
- Place dust filter in the fan kit cover and replace removed components (filter kit cover, side cover) in reverse order.

### 2.2 Procedure for APC620 with 2 PCI slots

- Disconnect the power supply to the Automation PC 620.
- Touch the housing or ground connection (not the power supply!) in order to discharge any electrostatic charge from your body.
- Open the orange front cover. Behind the cover there are 4 Kombitorx screws (T10) that must be removed.



Figure 332: APC620 2PCI slots - Remove screws to install/ remove filter kit

• After the screws have been removed, the side cover and the fan kit cover can be removed toward the front.



Figure 333: APC620 2PCI slots - Remove side cover and fan kit cover

- If one or more PCI cards are in place, they must be removed before moving on to the next step.
- If a slide-in drive is in place, it also must be removed before moving on to the next step.
- There are two arrows on the fans that indicate the direction of air flow and the direction of fan rotation.

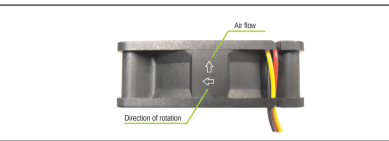


Figure 334: Markings for direction of airflow / fan rotation

# Warning!

The fans must be inserted so that the air flows toward the inside of the housing.

• Align fans over the fastening bolts (see arrows). Feed cables through the openings in the housing (see circles) into the main board of the APC620.

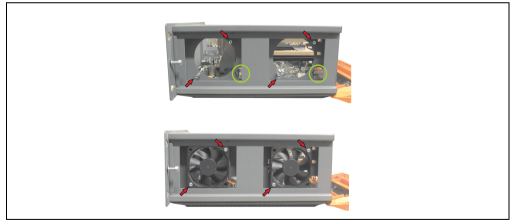


Figure 335: APC620 2PCI slots - Fan installation

Secure fans with the 4 included Kombitorx (T10) screws.

• The fan connection cable must be connected to the main circuit board at the right position (fan 1 at position 1, fan 2 at position 2).

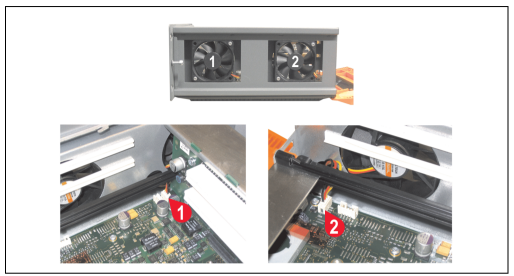


Figure 336: APC620 2PCI slots - Fan cable connection to the main board

- If one or more PCI cards were previously in place, they can now be re-inserted.
- If a slide-in drive was previously in place, it too can now be re-inserted.
- Place the dust filter in the fan kit cover and secure with the filter clasp.

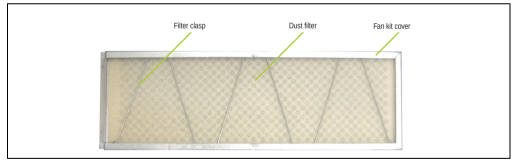


Figure 337: Dust filter in the fan kit cover and filter clasp

• Replace any removed components (filter kit cover, side cover) in the reverse order.

## 2.3 Procedure for APC620 with 3 PCI slots

- Disconnect the power supply to the Automation PC 620.
- Touch the housing or ground connection (not the power supply!) in order to discharge any electrostatic charge from your body.
- Open the orange front cover. Behind the cover there are 4 Kombitorx screws (T10) that must be removed.



Figure 338: APC620 3PCI slot - Remove screws to install/ remove filter kit

• After the screws have been removed, the side cover and the fan kit cover can be removed toward the front.



Figure 339: APC620 3PCI slots - Remove side cover and fan kit cover

• There are two arrows on the fans that indicate the direction of air flow and the direction of fan rotation.

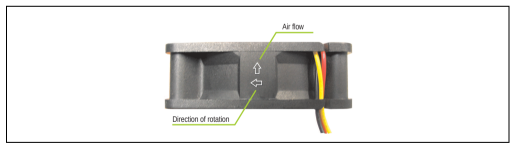


Figure 340: Markings for direction of airflow / fan rotation

# Warning!

The fans must be inserted so that the air flows toward the inside of the housing.

• Align fans over the fastening bolts (see arrows). Feed cables through the openings in the housing (see circles) into the main board of the APC620.

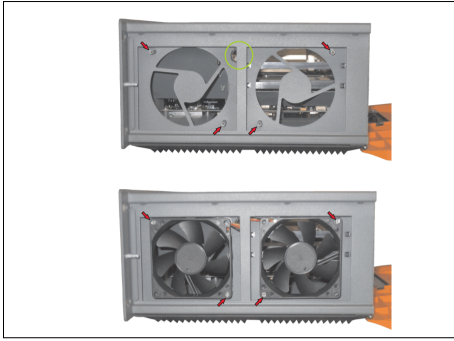


Figure 341: APC620 3PCI slot - Fan installation

• Secure fans with the 4 included Kombitorx (T10) screws.

• The fan connection cable must be connected to the main circuit board at the right position (fan 1 at position 1, fan 2 at position 2).

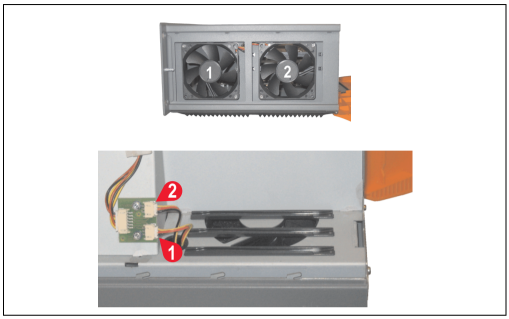


Figure 342: APC620 3PCI slot - Fan cable connection to the main board

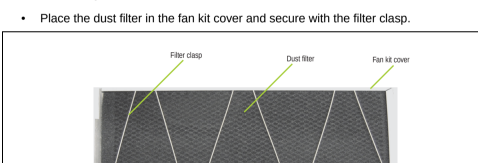


Figure 343: Dust filter in the fan kit cover and filter clasp

• Replace any removed components (filter kit cover, side cover) in the reverse order.

### 2.4 Procedure for APC620 with 5 PCI slots

- Disconnect the power supply to the Automation PC 620.
- Touch the housing or ground connection (not the power supply!) in order to discharge any electrostatic charge from your body.
- Open the orange front cover. Behind the cover there are 4 Kombitorx screws (T10) that must be removed.



Figure 344: APC620 5PCI slot - Remove screws to install/ remove filter kit

• After the screws have been removed, the side cover and the fan kit cover can be removed toward the front.



Figure 345: APC620 5PCI slot - Remove side cover and fan kit cover

• If one or more PCI cards are in place, they must be removed before the next step.

- If a slide-in drive is in place, it also must be removed before moving on to the next step.
- Attach the two included cable fasteners in the appropriate holes.

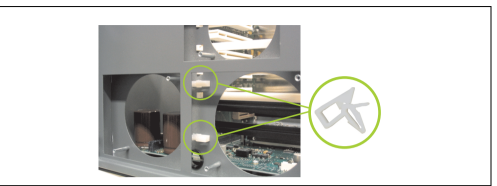


Figure 346: APC620 5PCI attach cable fasteners

• There are two arrows on the fans that indicate the direction of air flow and the direction of fan rotation.

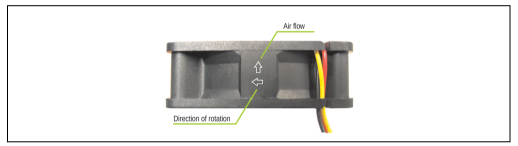


Figure 347: Markings for direction of airflow / fan rotation

# Warning!

The fans must be inserted so that the air flows toward the inside of the housing.

 Align fans over the fastening bolts (see arrows). Feed cables through the openings in the housing (see circles) into the main board of the APC620. The fan connector cable for the 40 mm fan should be placed in the cable fastener.

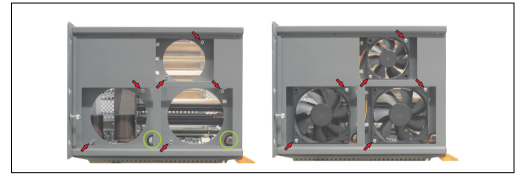


Figure 348: APC620 5PCI slot - Fan installation

• Secure fans with the 6 included Kombitorx (T10) screws.

• The fan connection cable must be connected to the main circuit board at the right position (fan 1 at position 1, fan 2 at position 2, fan 3 at position 3).

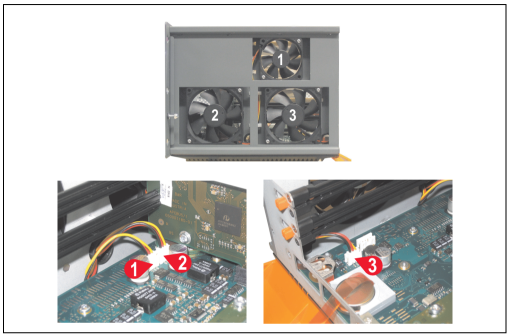


Figure 349: APC620 5PCI slot - Fan cable connection to the main board

- If one or more PCI cards were previously in place, they can now be re-inserted.
- If a slide-in drive was previously in place, it too can now be re-inserted.
- Place the dust filter in the fan kit cover and secure with the filter clasp.

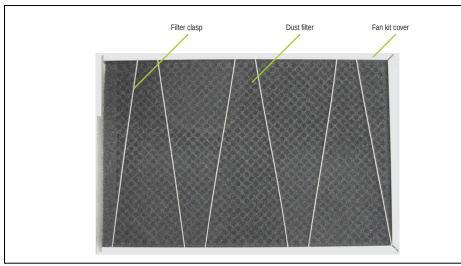


Figure 350: Dust filter in the fan kit cover and filter clasp

• Replace any removed components (filter kit cover, side cover) in the reverse order.

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# 3. Slide-in drive - installation and exchange

Slide-in drives can be installed and exchanged in system units with 2 or 5 PCI slots.

### 3.1 Installation procedure

- Disconnect the power supply to the Automation PC 620.
- Touch the housing or ground connection (not the power supply!) in order to discharge any electrostatic charge from your body.
- Remove the side cover, see section 5 "Mounting the side cover" on page 646.
- Remove the slide-in dummy module.

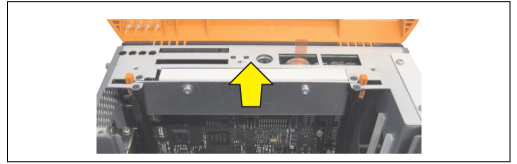


Figure 351: Removing the slide-in dummy module

• Insert the slide-in drive.

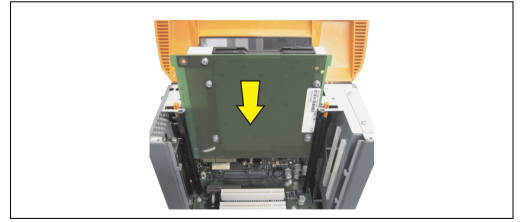


Figure 352: Installing the slide-in drive

• Attach the side cover.

### 3.2 Exchange procedure

- Disconnect the power supply to the Automation PC 620.
- Touch the housing or ground connection (not the power supply!) in order to discharge any electrostatic charge from your body.
- Remove the side cover, see section 5 "Mounting the side cover" on page 646.
- Simultaneously remove both slide-in slot releasing mechanisms outwards The slide-in drive is pushed a few mm upwards for easy removal.



Figure 353: Release the slide-in slot releasing mechanisms

• Removing the slide-in drive.

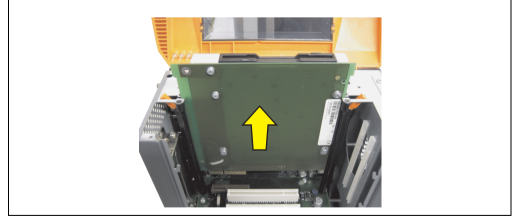


Figure 354: Removing the slide-in drive

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• Move the slide-in slot releasing mechanisms to the start position.

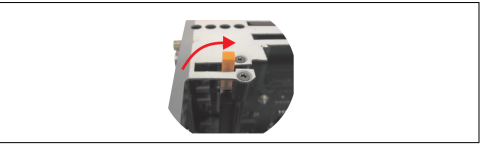


Figure 355: Slide-in slot releasing mechanism start position

• Insert the new slide-in drive or re-attach the side cover.

# 4. Installation of the UPS module

The module is installed using the materials included in the delivery. Different parts are used depending on the system unit and **installed** (description starting on page 638) or **not installed** (description follows) add-on interface module.

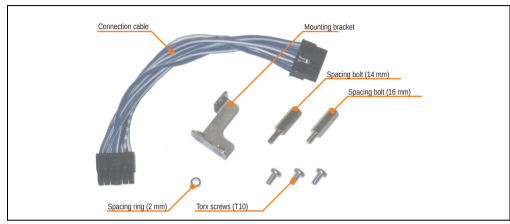


Figure 356: Add-on UPS module 5AC600.UPSI-00 - Installation materials

## 4.1 Automation PC 620 without add-on interface module

### 4.1.1 APC620, 1 PCI slot

- Remove side cover (see section 5 "Mounting the side cover" on page 646).
- Remove UPS module cover by removing the 2 marked Kombitorx screws (T10).

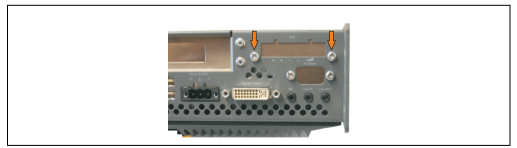


Figure 357: Remove UPS module cover

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• Screw in spacing bolt and spacing ring (using M5 hex socket screwdriver).

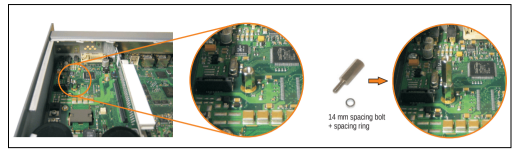


Figure 358: Screw in spacing bolt and spacing ring

• Install UPS module with 2 Kombitorx screws (T10) and 1 Torx screw (T10). Use the previously removed Kombitorx screws and one Torx screw from the mounting materials.



Figure 359: Install UPS module

• Plug in connection cable (see marked socket).

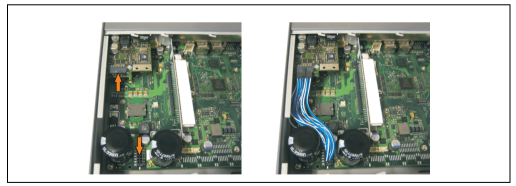


Figure 360: Plug in connection cable

# Information:

When connecting the cable, make sure that the connector locking mechanism is engaged.



Figure 361: Connector locking mechanism

• Attach the side cover.

#### 4.1.2 APC620, 2 PCI slot

- Remove side cover (see section 5 "Mounting the side cover" on page 646).
- Remove UPS module cover by removing the 2 marked Kombitorx screws (T10).

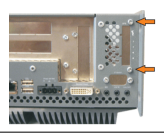


Figure 362: Remove UPS module cover

• Remove cover plate by removing the marked Kombitorx screw (T10).



Figure 363: Remove cover plate

• Screw in spacing bolt and spacing ring (using M5 hex socket screwdriver).

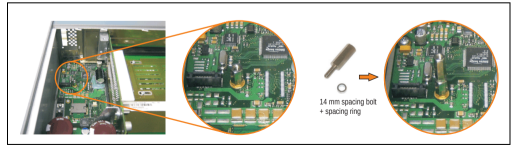


Figure 364: Screw in spacing bolt and spacing ring

Install mounting bracket on UPS module using 2 Torx screws (T10).

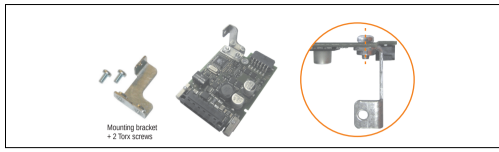


Figure 365: Install mounting bracket

• Install UPS module with 2 Kombitorx screws (T10) and 1 Torx screw (T10). Use the previously removed Kombitorx screws and one Torx screw from the mounting materials.

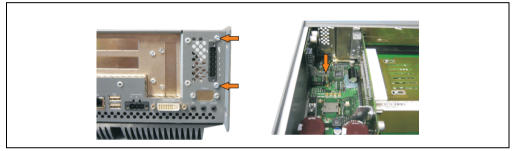


Figure 366: Install UPS module

• Plug in connection cable (see marked socket).



Figure 367: Plug in connection cable

# Information:

When connecting the cable, make sure that the connector locking mechanism is engaged.



Figure 368: Connector locking mechanism

• Attach cover plate and side cover.

#### 4.1.3 APC620, 5 PCI slot

- Remove side cover (see section 5 "Mounting the side cover" on page 646).
- Remove UPS module cover by removing the 2 marked Kombitorx screws (T10).

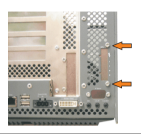


Figure 369: Remove UPS module cover

• Remove cover plate by removing the marked Kombitorx screw (T10).

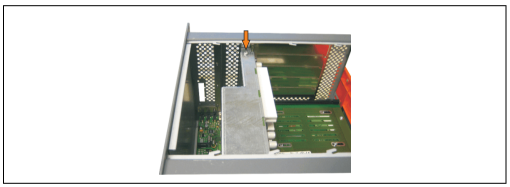


Figure 370: Remove cover plate

• Screw in spacing bolt and spacing ring (using M5 hex socket screwdriver).

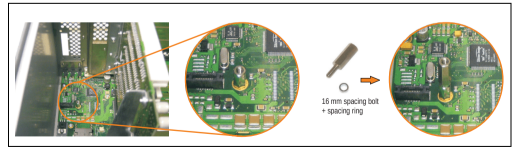


Figure 371: Screw in spacing bolt and spacing ring

Install mounting bracket on UPS module using 2 Torx screws (T10).

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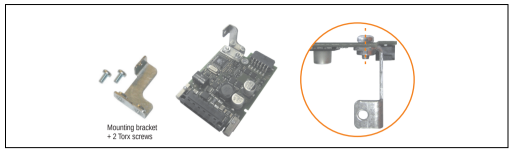


Figure 372: Install mounting bracket

 Install UPS module with 2 Kombitorx screws (T10) and 1 Torx screw (T10). Use the previously removed Kombitorx screws and one Torx screw from the mounting materials.

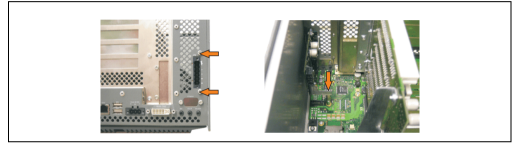


Figure 373: Install UPS module

• Attach connection cable (see marked socket).

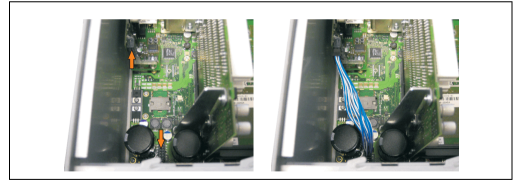


Figure 374: Plug in connection cable

# Information:

When connecting the cable, make sure that the connector locking mechanism is engaged.

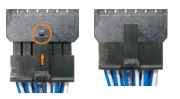


Figure 375: Connector locking mechanism

• Attach cover plate and side cover.

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### 4.2 Automation PC 620 with add-on interface module

#### 4.2.1 APC620, 1 PCI slot

- Remove side cover (see section 5 "Mounting the side cover" on page 646).
- Remove UPS module cover by removing the 2 marked Kombitorx screws (T10).



Figure 376: Remove UPS module cover

• Screw in spacing bolt (using M5 hex socket screwdriver).

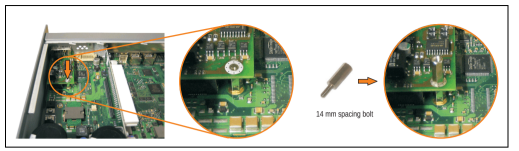


Figure 377: Screw in spacing bolt

• Install UPS module with 2 Kombitorx screws (T10) and 1 Torx screw (T10). Use the previously removed Kombitorx screws and one Torx screw from the mounting materials.



Figure 378: Install UPS module

• Plug in connection cable (see marked socket).

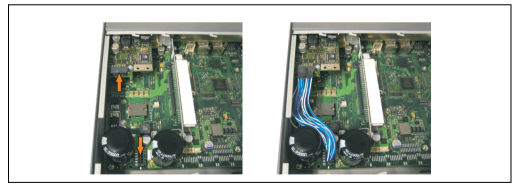


Figure 379: Plug in connection cable

# Information:

When connecting the cable, make sure that the connector locking mechanism is engaged.



Figure 380: Connector locking mechanism

• Attach the side cover.

## 4.2.2 APC620, 2 PCI slot

- Remove side cover (see section 5 "Mounting the side cover" on page 646).
- Remove UPS module cover by removing the 2 marked Kombitorx screws (T10).

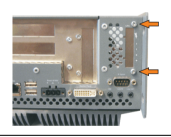


Figure 381: Remove UPS module cover

• Remove cover plate by removing the marked Kombitorx screw (T10).

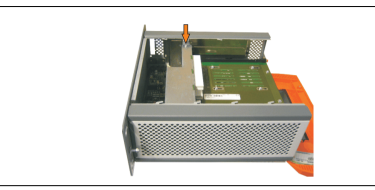


Figure 382: Remove cover plate

• Screw in spacing bolt (using M5 hex socket screwdriver).

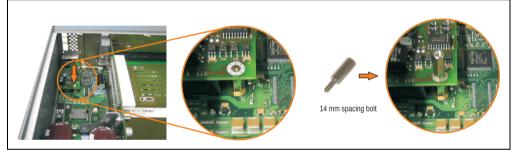


Figure 383: Screw in spacing bolt

• Install mounting bracket on UPS module using 2 Torx screws (T10).

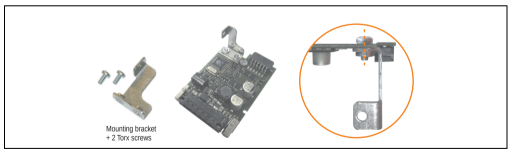


Figure 384: Install mounting bracket

• Install UPS module with 2 Kombitorx screws (T10) and 1 Torx screw (T10). Use the previously removed Kombitorx screws and one Torx screw from the mounting materials.

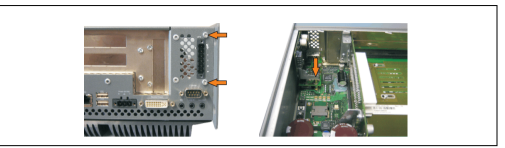


Figure 385: Install UPS module

• Plug in connection cable (see marked socket).



Figure 386: Plug in connection cable

# Information:

When connecting the cable, make sure that the connector locking mechanism is engaged.



Figure 387: Connector locking mechanism

• Attach cover plate and side cover.

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#### 4.2.3 APC620, 5 PCI slot

- Remove side cover (see section 5 "Mounting the side cover" on page 646).
- Remove UPS module cover by removing the 2 marked Kombitorx screws (using T10 screwdriver).



Figure 388: Remove UPS module cover

• Remove cover plate by removing the marked Kombitorx screw (T10).

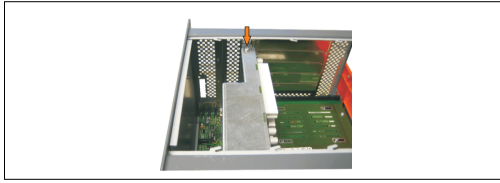


Figure 389: Remove cover plate

• Screw in spacing bolt (using M5 hex socket screwdriver).

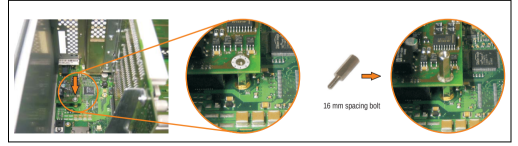


Figure 390: Screw in spacing bolt

• Install mounting bracket on UPS module using 2 Torx screws (T10).

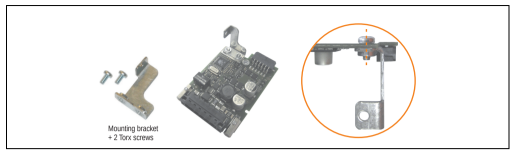


Figure 391: Install mounting bracket

 Install UPS module with 2 Kombitorx screws (T10) and 1 Torx screw (T10). Use the previously removed Kombitorx screws and one Torx screw from the mounting materials.

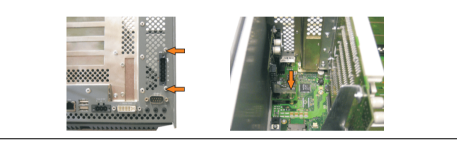


Figure 392: Install UPS module

• Plug in connection cable (see marked socket).

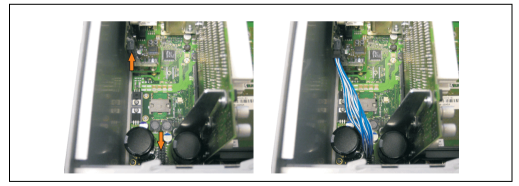


Figure 393: Plug in connection cable

# Information:

When connecting the cable, make sure that the connector locking mechanism is engaged.



Figure 394: Connector locking mechanism

• Attach cover plate and side cover.

# 5. Mounting the side cover

The number of Kombitorx (T10) screws varies depending on the system (1, 2, 3 or 5 PCI slots).

### 5.1 APC620 with 1 PCI slot

- Disconnect the power supply to the Automation PC 620.
- Touch the housing or ground connection (not the power supply!) in order to discharge any electrostatic charge from your body.
- Open the orange front cover. Behind the cover there are 3 Kombitorx screws (T10) that must be removed.



Figure 395: Mounting the side cover - APC620, 1 PCI slot

• After the screws have been removed, the side cover can be removed by sliding it toward the front.

## 5.2 APC620 with 2 PCI slot

- Disconnect the power supply to the Automation PC 620.
- Touch the housing or ground connection (not the power supply!) in order to discharge any electrostatic charge from your body.
- Open the orange front cover. Behind the cover there are 5 Kombitorx screws (T10) that must be removed.



Figure 396: Mounting the side cover - APC620, 2 PCI slot

• After the screws have been removed, the side cover can be removed by sliding it toward the front.

# 5.3 APC620 with 3 PCI slot

- Disconnect the power supply to the Automation PC 620.
- Touch the housing or ground connection (not the power supply!) in order to discharge any electrostatic charge from your body.
- Open the orange front cover. Behind the cover there are 7 Kombitorx screws (T10) that must be removed.



Figure 397: Mounting the side cover - APC620, 3 PCI slot

• After the screws have been removed, the side cover can be removed by sliding it toward the front.

# 5.4 APC620 with 5 PCI slot

- Disconnect the power supply to the Automation PC 620.
- Touch the housing or ground connection (not the power supply!) in order to discharge any electrostatic charge from your body.
- Open the orange front cover. Behind the cover there are 7 Kombitorx screws (T10) that must be removed.



Figure 398: Mounting the side cover - APC620, 5 PCI slot

• After the screws have been removed, the side cover can be removed by sliding it toward the front.

# **Appendix A**

# 1. Temperature sensor locations

The APC620 has temperature sensors in various places (CPU, power supply, slide-in drive 1, slide-in drive 2, I/O). The temperatures<sup>1)</sup> can be read in BIOS (menu item "advanced" - baseboard/panel features - baseboard monitor) or in Microsoft Windows XP/embedded, using B&R Control Center<sup>2)</sup>.

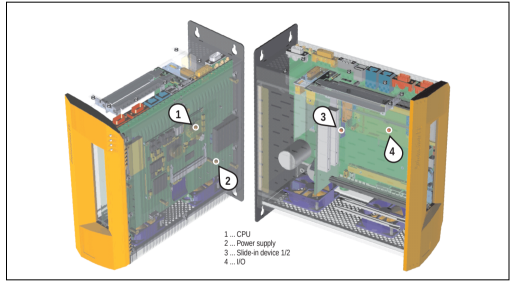


Figure 399: Temperature sensor locations

Range		Position
1	CPU	Processor temperature (sensor integrated on the CPU board)
2	Power supply	Power supply temperature (maximum 95°C)
3	Slide-in drive 1/2	Temperature of a slide-in drive (the sensor is integrated on the slide-in drive)
4	I/O	Temperature under an add-on drive

Table 419: Temper	ature sensor locations
-------------------	------------------------

- 1) The measured temperature is a guideline for the immediate ambient temperature, but can be influenced by neighboring components.
- 2) The B&R Control Center ADI driver can be downloaded for free from the download area on the B&R homepage (www.brautomation.com).

# 2. Connection of an external device to the main board

A plug on the main board enables branching of +5 VDC and +12 VDC for the internal supply of e.g. special PCI cards.

The connector is only provided starting with the following system unit revisions:

Model number	Short description	Starting with Rev.
5PC600.SX01-00	System 1 PCI	В7
5PC600.SX02-00	System 2 PCI, 1 disk drive slot, 1 AP Link slot	B0
5PC600.SX02-01	System 2 PCI, 1 disk drive slot	В9
5PC600.SX05-00	System 5 PCI, 2 disk drive slots, 1 AP Link slot	A0
5PC600.SX05-01	System 5 PCI, 2 disk drive slots	A0

Table 420: Revision information for connecting an external device

The voltage can be accessed using the "APC620 internal supply cable 5CAMSC.0001-00" on page 572. Depending on the system unit revision, the connector is located close to the fan connector. The APC620 side cover and possibly also the slide-in drive and PCI cards must be removed to reach the connector.

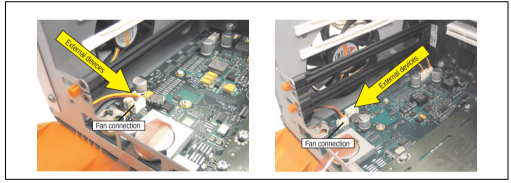


Figure 400: Connector location for external devices

Connector for the external devices				
Pin	Assignment	Power	4-pin connector, male	
1	+12 VDC			
2	GND	Max. 10 watts		
3	GND			
4	+5 VDC	Max. 5 watts		

Table 421: Pin assignments - Connector on main board

Connections are protected by a 1 A multi-fuse.

# 3. Maintenance Controller Extended (MTCX)

The MTCX controller (FPGA processor) is located on the main board (part of every system unit) of the APC620 device.



Figure 401: MTCX controller location

The MTCX is responsible for the following monitoring and control functions:

- Power on (power OK sequencing) and power fail logic
- Watchdog handling (NMI and reset handling)
- Temperature monitoring (I/O area, power supply, slide-in drive 1/2)
- Fan control (3 housing fans)
- Key handling / coordination (matrix keyboard on Automation Panel 900 devices configurable using B&R Key Editor, PS/2 keyboard)
- LED handling (matrix keyboard with LEDs on Automation Panel 900 devices configurable using B&R Key Editor)
- Advanced desktop operation (keys, USB forwarding)
- Daisy chain display operation (touch screen, USB forwarding)
- Panel locking mechanism (configurable using B&R Control Center ADI driver)
- Backlight control for a connected B&R display
- Statistical data recording (power cycles each power on, power on and fan hours are recorded every full hour is counted e.g. 50 minutes no increase)
- SDL data transfer (display, matrix keyboard, touch screen, service data, USB)
- Status LEDs (HDD, panel lock, Link 1, Link 2)

The functions of the MTCX can be expanded via Firmware upgrade<sup>1)</sup>. The version can be read in BIOS (menu item "advanced" - baseboard/panel features) or in Microsoft Windows XP/embedded, using B&R Control Center.

1) Can be downloaded from the download area on the B&R homepage (www.br-automation.com).

# 3.1 SDL timing

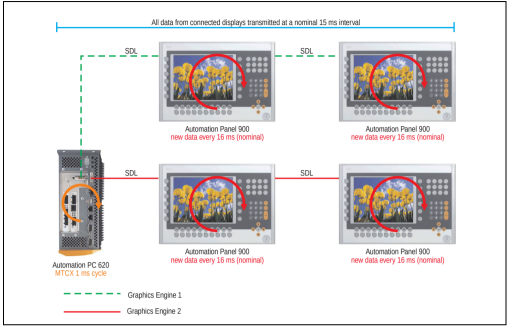


Figure 402: Sample configuration for SDL timing

Basic procedure:

- 1) On every Automation Panel 900 display unit, the data (button and LED, touch screen, service data) is nominally determined asynchronously every 16 ms, saved and made available.
- 2) The MTCX in the APC620 samples one display unit after another asynchronously in 1 ms increments. The status is requested within the 15 ms nominal cycle (maximum 15 display units x 1 ms), regardless of the total number of display units connected in the system (Graphics Engine 1 + Graphics Engine 2), and the information is saved in the MTCX's Dual-Ported RAM.
- 3) An application can access the MTXC data using the programming interface (API) ADI (Automation Device Interface). Reading or writing data does not affect the asynchronous acquisition of data from the connected display units. Further information about this can be found in the "ADI Development Kit" and the "Automation PC 620 / Panel PC 700 Implementation Guide" (both available on the B&R Homepage).

# Caution!

Due to safety requirements regulated by international standards, implementing an E-stop element via SDL (using Matrix) is NOT allowed. Instead, such an element must be wired according to the safety requirements.

# Information:

Display data will not be updated and cannot be read by the MTCX while a display unit is in upgrade mode (e.g. SDL firmware upgrade).

The nominal time specifications are not guaranteed maximum lengths of time, but may be increased due to e.g. transfer disturbances and external influences.

# Schematic display

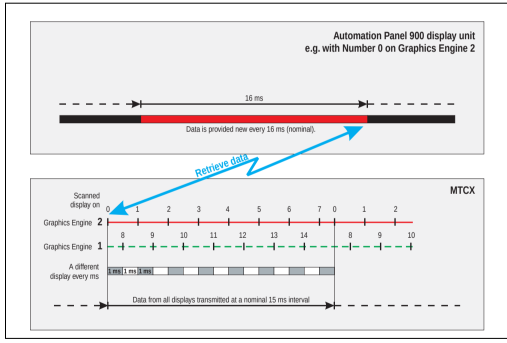


Figure 403: SDL timing - Example for Automation Panel 900 with the number 0

#### Appendix A • B&R Key Editor information

# 4. B&R Key Editor information

On display units, it is often necessary to adjust the function keys and LEDs for the application software being used. With the B&R Key Editor, it is possible to quickly and easily set up the application individually.

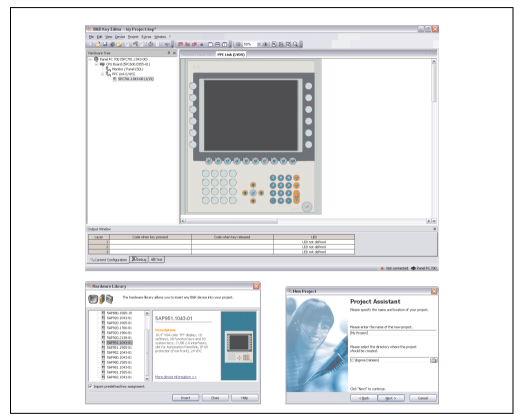


Figure 404: B&R Key Editor screenshots (Version 2.10)

Features:

- Configuration of normal keys like on a keyboard (A, B, C, etc.)
- Key combinations/shortcuts (CTRL+C, SHIFT+DEL, etc.) on one key
- Special key functions (change brightness, etc.)
- Assign functions to LEDs (HDD access, power, etc.)
- 4 assignments per key possible (using layer function)
- Configuration of panel locking time when multiple Automation Panel 900 devices are connected to Automation PC 620 and Panel PC 700 devices

Supports following systems:

- Automation PC 620
- Panel PC 700
- Provit 2000
- Provit 5000
- Power Panel BIOS devices
- Mobile Panel BIOS devices

A detailed guide for configuring keys and LEDs can be found in the B&R Key Editor's online help.

The B&R Key Editor can be downloaded for free from the download area on the B&R homepage (<u>www.br-automation.com</u>).

# 5. B&R Automation Device Interface (ADI) development kit

The ADI development kit is used to access the functions of the ADI driver. The programming languages C (with import libraries for Microsoft Visual C++ 6.0 and Microsoft eMbedded Visual C++ 4.0) and Visual Basic (for Microsoft Visual Basic 6.0) are supported.

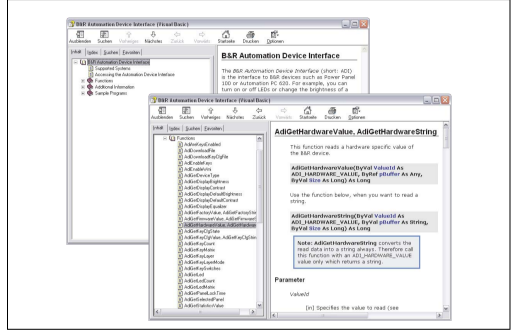


Figure 405: ADI development kit screenshots (Version 1.50)

Features:

- Extensive library of API functions
- Supported programming languages: Visual Basic, Visual C++
- Online documentation (German, English)
- Installation using its own setup

Supports following systems:

- Automation PC 620
- Panel PC 700
- Power Panel BIOS devices
- Mobile Panel BIOS devices
- Automation Panel 900

#### Appendix A • B&R Automation Device Interface (ADI) development kit

A detailed description of using the ADI functions can be found in the integrated online help.

The B&R Automation Device Interface (ADI) development kit can be downloaded for free from the download area on the B&R homepage (<u>www.br-automation.com</u>).

# 6. Glossary

Α

ACPI

Abbreviation for "Advanced Configuration and Power Interface". Configuration interface that enables the operating system to control the power supply for each device connected to the PC. With ACPI, the computer's BIOS is only responsible for the details of communication with the hardware.

APC

An abbreviation for "Automation PC".

API

Abbreviation for **»A**pplication **P**rogram Interface« The interface, which allows applications to communicate with other applications or with the operating system.

Automation Runtime

A uniform runtime system for all B&R automation components.

В

Baud rate

Measurement unit for data transfer speed. It indicates the number of states for a transferred signal per second and is measured using the baud unit of measurement. 1 baud = 1 bit/sec or 1 bps.

BIOS

An abbreviation for "Basic Input/Output System". Core software for computer systems with essential routines for controlling input and output processes on hardware components, for performing tests after system start and for loading the operating system. Although BIOS is used to configure a system's performance, the user does not usually come into contact with it.

Bit

Binary digit > binary position, binary character, smallest discrete unit of information. A bit can have the value 0 or 1.

Bit rate

The number of bits that can be transferred within a specified time unit. 1 bit/sec = 1 baud.

# Bootstrap loader

A program that automatically runs when the computer is switched on or restarted. After some basic hardware tests have been carried out, the bootstrap loader starts a larger loader and hands over control to it, which in turn boots the operating system. The bootstrap loader is typically found in ROM on the computer.

#### Byte

Data format [1 byte = 8 bits] and a unit for characterizing information amounts and memory capacity. The following units are the commonly used units of progression: KB, MB, GB.

#### **B&R** Automation Runtime

Windows-based program for creating installation disks to install B&R Automation Runtime<sup>™</sup> on the target system.

<u>^</u>			
L L			
-			

#### Cache

Background memory, also known as non-addressable memory or fast buffer memory. It is used to relieve the fast main memory of a computer. For example, data that should be output to slower components by the working memory (e.g. disk storage, printers) is stored temporarily in cache memory and output from there at an appropriate speed for the target devices.

#### CAN

An abbreviation for "Controller Area Network" (serial bus system). Structure according to ISO 11898. Bus medium: twisted pair. Good transfer properties in short distances less than 40 m with a 1 MBit/sec data transfer rate. Maximum number of stations: unlimited in theory, up to 64 with real-time capability in practice, i.e. defined maximum delay times for messages with high priority. High reliability using error detection, error handling, troubleshooting. Hamming distance.

#### CD-ROM

Abbreviation for "Compact Disc Read-Only Memory". A removable data medium with a capacity of ~700 MB. CD-ROMs are optically scanned.

#### CE mark

A CE mark for a product. It consists of the letters "CE" and indicates conformity to all EU guidelines for the labeled product. It indicates that the individual or corporate body who has performed or attached the label assures that the product conforms to all EU guidelines for complete harmonization. It also indicates that all mandatory conformity evaluation procedures have taken place.

# CMOS

"CMOS" is a battery powered memory area where fundamental parameters of an IBM (or compatible) personal computer are stored. Information such as the type of hard drive, size of the working memory and the current date and time are required when booting the computer. As the name suggests, the memory is based on CMOS technology standards.

### COM

A device name used to access serial ports in MS-DOS. The first serial port can be accessed under COM1, the second under COM2, etc. A modem, mouse, or serial printer is typically connected to a serial port.

#### COM1

Device name for the first serial port in a PC system. The input/output area for COM1 is usually found at address 03F8H. Generally, the COM1 port is assigned to IRQ 4. In many systems, an RS232 serial mouse is connected to COM1.

#### COM2

Device name for the second serial port in a PC system. The input/output area for COM2 is usually found at address 02F8H. Generally, the COM2 port is assigned to IRQ 3. In many systems, a modem is connected to COM2.

#### COM3

Device name for a serial port in a PC system. The input/output area for COM3 is usually found at address 03E8H. Generally, the COM3 port is assigned to IRQ 4. In many systems, COM3 is used as an alternative for COM1 or COM2 if peripheral devices are already connected to COM1 and COM2.

# CompactFlash®

CompactFlash memory cards [CF cards] are removable, nonvolatile mass storage systems with very small dimensions [43 x 36 x 3.3 mm, approximately half the size of a credit card]. In addition to the flash memory chips, the controller is also present on the cards. CF cards provide complete PC card / ATA functionality and compatibility. A 50-pin CF card can be simply inserted in a passive 68-pin type II adapter card. It conforms to all electrical and mechanical PC card interface specifications. CF cards were launched by SanDisk back in 1994. Currently, memory capacities reach up to 8 GB per unit. Since 1995, CompactFlash Association [CFA] has been looking after standardization and the worldwide distribution of CF technology.

# CPU

An abbreviation for "Central Processing Unit". Interprets and executes commands. It is also known as a "microprocessor" or "processor" for short. A processor is able to receive, decode and execute commands, as well as transfer information to and from other resources via the computer bus.

# CTS

An abbreviation for "Clear To Send". A signal used when transferring serial data from modem to computer, indicating its readiness to send the data. CTS is a hardware signal which is transferred via line number 5 in compliance with the RS-232-C standard.

# D

# DCD

An abbreviation for " Data Carrier Detected". A signal used in serial communication that is sent by the modem to the computer it is connected to, indicating that it is ready for transfer.

#### Dial-up

Data is transferred over the telephone network using a modem or an ISDN adapter.

#### DIMM

"Double In-line Memory Module" consisting of one or more RAM chips on a small circuit board that is connected with the motherboard of a computer.

#### DMA

Direct Memory Access >. Accelerated direct access to a computer's RAM by bypassing the CPU.

#### DRAM

An abbreviation for "Dynamic Random Access Memory". Dynamic RAM consists of an integrated semiconductor circuit that stores information based on the capacitor principle. Capacitors lose their charge in a relatively short time. Therefore, dynamic RAM circuit boards must contain a logic that allows continual recharging of RAM chips. Since the processor cannot access dynamic RAM while it is being recharged, one or more waiting states can occur when reading or writing data. Although it is slower, dynamic RAM is used more often than static RAM since the simple design of the circuits means that it can store four times more data than static RAM.

# DSR

An abbreviation for "Data Set Ready". A signal used in serial data transfer that is sent by the modem to the computer it is connected to, indicating its readiness for processing. DSR is a hardware signal which is sent via line number 6 in compliance with the RS-232-C standard.

# DTR

An abbreviation for "Data Terminal Ready". A signal used in serial data transfer that is sent by the computer to the modem it is connected to, indicating the computer's readiness to accept incoming signals.

#### DVD

An abbreviation for "Digital Versatile Disc". The next generation of optical data carrier technology. Using this technology it is possible to encode video, audio and computer data on CD. DVDs can store a higher volume of data than conventional CDs. Standard DVDs, which have a single layer, can hold 4.7 GB. Dual-layer DVDs can hold 8.5 GB. Double-sided DVDs can therefore hold up to 17 GB. A special drive is needed for DVDs. Conventional CDs can also be played on DVD drives.

DVI

Abbreviation for »Digital Visual Interface« An interface for the digital transfer of video data.

DVI-A

Analog only

DVI-D

Digital only

DVI-I

Integrated, i.e. analog and digital

Ε

### EDID data

Abbreviation for **»Extended Display Identification Data«**. EDID data contains the characteristics of monitors / TFT displays transferred as 128 KB data blocks to the graphics card via the Display Data Channel (DDC). This EDID data can be used to set the graphics card to the monitor properties.

#### EIDE

An abbreviation for "Enhanced Integrated Drive Electronics". An expansion of the IDE standard. Enhanced IDE is considered the standard for hardware interfaces. This interface is designed for drives with an integrated drive controller.

#### EMC

»Electromagnetic Compatibility" The ability of a device or a system to function satisfactorily in its electromagnetic environment without introducing intolerable electromagnetic disturbances to anything in that environment [IEV 161-01-07].

#### EPROM

**E**rasable **PROM** >(completely with ultraviolet light).

#### Ethernet

An IEEE 802.3 standard for networks. Ethernet uses bus or star topology and controls the traffic on communication lines using the access procedure CSMA/CD (Carrier Sense Multiple Access with Collision Detection). Network nodes are connected using coaxial cables, fiber optic cables or twisted pair cabling. Data transfer on an Ethernet network takes place in frames of variable lengths that consist of supply and controller information as well as 1500 bytes of data. The Ethernet standard provides base band transfers at 10 megabit and 100 megabit per second.

#### Ethernet POWERLINK

An enhancement of standard Ethernet. It enables data exchange under strict real-time conditions with cycle times down to 200 µs and jitter under 1 µs. This makes Ethernet power available on all communication levels of automation technology – from control levels to I/O. Ethernet POWERLINK was initiated by the company B&R Industrie-Elektronik and is now managed by the open end user and vendor association, EPSG - Ethernet POWERLINK Standardization Group (www.ethernet-powerlink.org).

Abbreviation for **»E**mbedded **T**echnology e**X**tended« This established standard offers complete PC functionality on a very compact form factor of just 114 mm x 100 mm (4.5" x 4"). The flexibility offered by ETX® in the development of system specific main boards allows easy requirement fulfillment in a number of different applications.

# F

#### FDD

Abbreviation for "Floppy Disk Drive". Reading device for removable magnetic memory from the early days of PC technology. Due to their sensitivity and moving components, FDDs have been almost completely replaced by CompactFlash memory in modern automation solutions.

#### FIFO

An abbreviation for "First In First Out". A queuing organization method whereby elements are removed in the same order as they were inserted. The first element inserted is the first one removed. Such an organization method is typical for a list of documents that are waiting to be printed.

#### Firmware

Programs stored permanently in read-only memory. Firmware is software used to operate computer-controlled devices that generally stays in the device throughout its lifespan or over a long period of time. Such software includes operating systems for CPUs and application programs for industrial PCs as well as programmable logic controllers (e.g. the software in a washing machine controller). This software is written in read-only memory (ROM, PROM, EPROM) and cannot be easily replaced.

Floppy

Also known as a diskette. A round plastic disk with an iron oxide coating that can store a magnetic field. When the floppy disk is inserted in a disk drive, it rotates so that the different areas (or sectors) of the disk's surface are moved under the read/write head. This allows the magnetic orientation of the particle to be modified and recorded. Orientation in one direction represents binary 1, while the reverse orientation represents binary 0.

FPC

An abbreviation for "Flat Panel Controller".

FPD

An abbreviation for "Flat Panel Display".

FTP

**»File Transfer Protocol**". Rules for transferring data over a network from one computer to another computer. This protocol is based on TCP/IP, which has established itself as the standard for transferring data over Ethernet networks. FTP is one of the most used protocols on the Internet. It is defined in RFC 959 in the official regulations for Internet communication.

G

GB

Gigabyte (1 GB = 230 or 1,073,741,824 Bytes)

Н

Handshake

Method of synchronization for data transfer when data is sent at irregular intervals. The sender signals that data can be sent, and the receiver signals when new data can be received.

HDD

An abbreviation for "Hard Disk Drive". Fixed magnetic mass memory with high capacities, e.g. 120 GB.

I

# IDE

An abbreviation for "Integrated Drive Electronics". A drive interface where the controller electronics are integrated in the drive.

# ISA

An abbreviation for "Industry Standard Architecture". A term given for the bus design which allows expansion of the system with plug-in cards that can be inserted in PC expansion slots.

# ISO

International Organization for Standardization > Worldwide federation of national standardization institutions from over 130 countries. ISO is not an acronym for the name of the organization; it is derived from the Greek word "isos", meaning "equal" (www.iso.ch).

J

# Jitter

Jitter is a term that describes time deviations of cyclic events. If, for example, an event should take place every 200s and it actually occurs every 198 to 203s, then the jitter is 5s. Jitter has many causes. It originates in the components and transfer media of networks because of noise, crosstalk, electromagnetic interference and many other random occurrences. In automation technology, jitter is a measure of the quality of synchronization and timing.

# Jumper

A small plug or wire link for adapting the hardware configuration used to connect the different points of an electronic circuit.

#### L

# LCD

An abbreviation for "Liquid Crystal Display". A display type, based on liquid crystals that have a polarized molecular structure and are enclosed between two transparent electrodes as a thin layer. If an electrical field is applied to the electrodes, the molecules align themselves with the field and form crystalline arrangements that polarize the light passing through. A polarization filter, which is arranged using lamellar electrodes, blocks the polarized light. In this way, a cell (pixel) containing liquid crystals can be switched on using electrode gates, thus coloring this pixel black. Some LCD displays have an electroluminescent plate behind the LCD screen for lighting. Other types of LCD displays can use color.

#### LED

An abbreviation for "Light Emitting Diode". A semiconductor diode which converts electrical energy into light. LEDs work on the principle of electroluminescence. They are highly efficient because they do not produce much heat in spite of the amount of light they emit. For example, "operational status indicators" on floppy disk drives are LEDs.

#### LPT

Logical device name for line printers. In MS-DOS, names are reserved for up to three parallel printer ports with the names LPT1, LPT2 and LPT3. The first parallel port (LPT1) is usually identical to the primary parallel output device PRN (in MS-DOS the logical device name for the printer). The abbreviation LPT stands for "Line Printer Terminal".

# М

MB

Megabyte (1 MB = 220 or 1,048,576 bytes).

#### Microprocessor

Highly integrated circuit with the functionality of a CPU, normally housed on a single chip. It comprises a control unit, arithmetic and logic unit, several registers and a link system for connecting memory and peripheral components. The main performance features are the internal and external data bus and address bus widths, the command set and the clock frequency. Additionally, a choice can be made between CISC and RISC processors. The first commercially available worldwide microprocessor was the Intel 4004. It came on the market in 1971.

#### MIPS

Million instructions per second > Measurement for the computing speed of computers.

#### Motherboard

A circuit board that houses the main components of a computer such as the CPU switching circuit, co-processors, RAM, ROM for firmware, interface circuits, and expansion slots for hardware expansions.

#### MTBF

An abbreviation for "Mean time between failure". The average time which passes before a hardware component fails and repair is needed. This time is usually expressed in thousands or ten thousands of hours, sometimes known as power-on hours (POH).

# MTCX

An abbreviation for **»M**aintenance **C**ontroller **EX**tended«. The MTCX is an independent processor system that provides additional functions for a B&R industrial PC that are not available with a normal PC. The MTC communicates with the B&R industrial PC via the ISA bus (using a couple register).

#### Multitasking

Multitasking is an operating mode in an operating system that allows several computer tasks to be executed virtually simultaneously.

### 0

# OEM

Original Equipment Manufacturer. A company that integrates third-party and in-house manufactured components into their own product range and then distributes these products under its own name.

# OPC

OLE for Process Control > A communication standard for components in the area of automation. The goal of OPC development is to provide an open interface that builds on Windows-based technologies such as OLE, COM and DCOM. It allows problem-free standardized data transfer between controllers, operating and monitoring systems, field devices and office applications from different manufacturers. This development is promoted by the OPC Foundation, which is made up of over 200 companies from around the world, including Microsoft and other leading companies. Nowadays, OPC is also interpreted as a synonym for Openness, Productivity and Connectivity, symbolizing the new possibilities that this standard opens up.

### OPC server

The missing link between connection modules for the Interbus and the visualization application. It communicates serially with the connection modules via the ISA or PCI bus or Ethernet.

# Ρ

### Panel

A common term for B&R display units (with or without keys).

#### PCI bus

Abbreviation for **»Peripheral Component Interconnect** bus«. Developed by Intel as an intermediary/local bus for the latest PC generations. It is basically a synchronous bus. The main clock of the CPU is used for synchronization. The PCI bus is microprocessor-independent, 32-bit and 64-bit compatible, and supports both 3.3 V and 5 V cards and devices.

#### PCMCIA

An abbreviation for "Personal Computer Memory Card International Association". An association of manufacturers and dealers who are dedicated to the cultivation and further development of common standards for peripheral devices based on PC cards with a slot for such cards. PC cards are mainly used for laptops, palmtops (and other portable computers), and intelligent electronic devices. Version 1 of the PCMCIA standard was introduced in 1990.

PLC

Programmable Logic Controller; Computer-based control device that functions using an application program. The application program is relatively easy to create using standardized programming languages [IL, FBD, LAD, AS, ST]. Because of its serial functionality, reaction times are slower compared to connection-oriented control. Today, PLCs are available in device families with matched modular components for all levels of an automation hierarchy.

#### PnP

An abbreviation for "Plug and Play". Specifications developed by Intel. Using Plug and Play allows a PC to automatically configure itself so that it can communicate with peripheral devices (e.g. monitors, modems, and printers). Users can connect a peripheral device (plug) and it immediately runs (play) without having to manually configure the system. A Plug and Play PC requires a BIOS that supports Plug and Play and a respective expansion card.

#### POH

An abbreviation for "Power On Hours". See MTBF.

# POST

An abbreviation for "Power-On Self Test". A set of routines that are stored in ROM on the computer and that test different system components, e.g. RAM, disk drive and the keyboard in order to determine that the connection is operating correctly and ready for operation. POST routines notify the user of problems that occur. This is done using several signal tones or by

displaying a message that frequently accompanies a diagnosis value on the standard output or standard error devices (generally the monitor). If the POST runs successfully, control is transferred over to the system's bootstrap loader.

# POWERLINK

See "Ethernet POWERLINK".

# Q

QVGA

Abbreviation for Quarter Video Graphics Array. Usually a screen resolution of 320 × 240 pixels.

# QUXGA

Abbreviation for Quad Ultra Extended Graphics Array. Generally a screen resolution of  $3200 \times 2400$  pixels (4:3). Quad implies the 4x greater pixel resolution compared to the UXGA.

# QWUXGA

Abbreviation for Quad WUXGA; Generally a screen resolution of 3840 × 2400 pixels (8:5, 16:10).

R

# RAM

An abbreviation for "Random Access Memory". Semiconductor memory which can be read or written to by the microprocessor or other hardware components. Memory locations can be accessed in any order. The various ROM memory types do allow random access, but they cannot be written to. The term RAM refers to a more temporary memory that can be written to as well as read.

# Real time

A system is operating in real time or has real-time capability if the input sizes (e.g. signals, data) are received and processed in a defined time period, and the results are made available in real time for a partner system or the system environment. See also "real-time demands" and "real-time system".

# ROM

An abbreviation for "Read-Only Memory". Semiconductor memory where programs or data were permanently stored during the production process.

# RS232

**R**ecommended **S**tandard **N**umber **232**. Oldest and most widespread interface standard, also called a V.24 interface. All signals are referenced to ground making this an unbalanced interface. High level: -3 ... -30 V, low level: +3 ... +30 V. Cable lengths up to 15 m, transfer rates up to 20 kBit/s. For point-to-point connections between 2 participants.

### RS422

**R**ecommended **S**tandard **N**umber **422**. Interface standard, balanced operation, increased immunity to disturbances. High level: 2 ... -6 V, low level: +2 ... +6 V. 4-wire connection [inverted/not inverted], cable lengths up to 1200 m, transfer rates up to 10 Mbit/s, 1 sender can carry out simplex communication with up to 10 receivers.

### RS485

**R**ecommended **S**tandard **N**umber **485**. Interface standard upgraded from RS422. High level: 1.5 ... -6 V, low level: +1.5 ... +6 V; 2-wire connection [half duplex operation] or 4-wire connection [full duplex operation. Cable lengths up to 1200 m, transfer rates up to 10 Mbit/s. Up to 32 participants can be connected to an RS485 bus [sender/receiver].

#### RTS

An abbreviation for "Request To Send". A signal used in serial data transfer for requesting send permission. For example, it is sent from a computer to the modem connected to it. The RTS signal is assigned to pin 4 according to the hardware specifications of the RS-232-C standard.

#### RXD

An abbreviation for "Receive (**RX**) **D**ata". A line for transferring serial data received from one device to another, e.g. from a modem to a computer. For connections complying with the RS-232-C standard, the RXD is connected to pin 3 of the plug.

S

# SDRAM

An abbreviation for "Synchronous Dynamic Random Access Memory". A construction of dynamic semiconductor components (DRAM) that can operate with higher clock rates than conventional DRAM switching circuits. This is made possible using block access. For each access, the DRAM determines the next memory addresses to be accessed.

SFC

Sequential function chart > Graphic input language for PLCs used to represent sequential control.

#### Slot PLC

PC insert card that has full PLC functionality. On the PC, it is coupled via a DPR with the process using a fieldbus connection. It is programmed externally or using the host PC.

#### SRAM

An abbreviation for "Static Random Access Memory". A semiconductor memory (RAM) made up of certain logic circuits (flip-flop) that only keeps stored information while powered. In computers, static RAM is generally only used for cache memory.

# SUXGA

Abbreviation for Super Ultra Extended Graphics Array; Generally a screen resolution of 2048  $\times$  1536 pixels (4:3). An alternative name is QXGA (Quad Extended Graphics Array), which is 4x the pixel resolution of XGA.

SVGA

Abbreviation for **»S**uper **V**ideo **G**raphics **A**rray«; Graphics standard with a resolution of at least 800×600 pixels and at least 256 colors.

Switch

Device similar to a hub that takes data packets received in a network and, unlike a hub, passes them only to the respective addressee, not to all network nodes. Unlike a hub, a switch provides targeted communication within a network that only takes place between sender and receiver. Other network nodes are not involved.

SXGA

Abbreviation for Super Extended Graphics Array. Graphics standard with a screen resolution of 1280 × 1024 pixels (aspect ratio 5:4).

SXGA+

Abbreviation for SXGA Plus; Generally 1400 × 1050 pixels.

System units

Provit system units consist of a mainboard (without processor), slots for RAM modules, VGA controller, serial and parallel interfaces, and connections for the FPD, monitor, PS/2 AT keyboard, PS/2 mouse, USB, Ethernet (for system units with Intel Celeron and Pentium III processors), Panelware keypad modules and external FDD.

Т

Task

Program unit that is assigned a specific priority by the real-time operating system. It contains a complete process and can consist of several modules.

TCP/IP

Transmission Control Protocol/Internet Suit of Protocols. Network protocol that has become the generally accepted standard for data exchange in heterogeneous networks. TCP/IP is used both in local networks for communication between various computer and also for LAN to WAN access.

# TFT display

LCD (Liquid Crystal Display) technology where the display consists of a large grid of LCD cells. Each pixel is represented by a cell, whereby electrical fields produced in the cells are supported by thin film transistors (TFT) that result in an active matrix. In its simplest form, there is exactly

one thin film transistor per cell. Displays with an active matrix are generally used in laptops and notebooks because they are thin, offer high-quality color displays and can be viewed from all angles.

#### Touch screen

Screen with touch sensors for activating an item with the finger.

# TXD

An abbreviation for "Transmit (**TX**) **D**ata". A line for the transfer of serial data sent from one device to another, e.g. from a computer to a modem. For connections complying with the RS-232-C standard, the TXD is connected to pin 2 of the plug.

### U

# UART

An abbreviation for "Universal Asynchronous Receiver-Transmitter". A module generally consisting of a single integrated circuit that combines the circuits required for asynchronous serial communication for both sending and receiving. UART represents the most common type of circuit in modems for connecting to a personal computer.

#### UDMA

An abbreviation for "Ultra Direct Memory Access". A special IDE data transfer mode that allows high data transfer rates for drives. There have been many variations in recent times.

UDMA33 mode transfers 33 megabytes per second.

UDMA66 mode transfers 66 megabytes per second.

UDMA100 mode transfers 100 megabytes per second.

Both the mainboard and the hard drive must support the specification to implement modifications.

# USB

An abbreviation for "Universal Serial Bus". A serial bus with a bandwidth of up to 12 megabits per second (Mbit/s) for connecting a peripheral device to a microcomputer. Up to 127 devices can be connected to the system using a single multipurpose connection, the USB bus (e.g. external CD drives, printers, modems as well as the mouse and keyboard). This is done by connecting the devices in a row. USB allows devices to be changed when the power supply is switched on (hot plugging) and multi-layered data flow.

#### UPS

An abbreviation for "Uninterruptible Power Supply". The UPS supplies power to systems that cannot be connected directly to the power mains for safety reasons because a power failure could lead to loss of data. The UPS allows the PC to be shut down securely without losing data if a power failure occurs.

# UXGA

Abbreviation for **»U**Itra Extended Graphics Array« Generally a screen resolution of 1600 × 1200 pixels (aspect ratio 4:3, 12:9).

# ۷

# VGA

An abbreviation for "Video Graphics Adapter". A video adapter which can handle all EGA (Enhanced Graphics Adapter) video modes and adds several new modes.

W

# Windows CE

Compact 32-bit operating system with multitasking and multithreading that Microsoft developed especially for the OEM market. It can be ported for various processor types and has a high degree of real-time capability. The development environment uses proven, well-established development tools. It is an open and scalable Windows operating system platform for many different devices. Examples of such devices are handheld PCs, digital wireless receivers, intelligent mobile phones, multimedia consoles, etc. In embedded systems, Windows CE is also an excellent choice for automation technology.

WSXGA

Wide SXGA, generally 1600 × 900 pixels (16:9).

WUXGA

Wide UXGA, generally 1920 × 1200 pixels (16:10).

WXGA

Wide XGA, generally 1280 × 768 pixels.

# Х

# XGA

An abbreviation for "EXtended Graphics Array". An expanded standard for graphics controllers and monitors that was introduced by IBM in 1990. This standard supports 640x480 resolution with 65,536 colors or 1024x768 resolution with 256 colors. This standard is generally used in workstation systems.

# XTX

Abbreviation for »eXpress Technologoy for ETX« A further development consistent with the proven ETX® standard The newest I/O technology is implemented on a reliable form factor in XTX. The ETX® interface X2 is equipped with new serial buses like PCI Express<sup>™</sup> und Serial ATA®, instead of the unpopular ISA bus. All other signals on the X1, X3 and X4 interfaces remain

completely compatible with the ETX® Standard (Rev. 2.7). However, if ISA signals are needed, a PCI-ISA can be implemented on the base board. The use of an LPC bus already in XTX<sup>™</sup> is considerably cheaper than a bridge solution.

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