

APC2100

Device number key

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	Group		CPU / RAM	CFast slot	IF Option	Display Link Interface	USB Hub	Free	Free	Free	Free	Free	Operating system	Real time operating system			Version (000 = standard)	
APC2100	5	V						0	0	0	0	0			-	0	0	0
Intel Atom E3815 1.46 GHz, Single-Core, 1GB (5APC2100.BY01-000)			1															
Intel Atom E3825 1.33 GHz, Dual-Core, 1GB (5APC2100.BY11-000)			2															
Intel Atom E3826 1.46 GHz, Dual-Core, 2GB (5APC2100.BY22-000)			3															
Intel Atom E3827 1.75 GHz, Dual-Core, 4GB (5APC2100.BY34-000)			4															
Intel Atom E3845 1.91 GHz, Quad-Core, 4GB (5APC2100.BY44-000)			5															
Intel Atom E3845 1.91 GHz, Quad-Core, 8GB (5APC2100.BY48-000)			6															
Empty				0														
CFast 2 GB SLC (5CFAST.2048-00)				1														
CFast 4 GB SLC (5CFAST.4096-00)				2														
CFast 8 GB SLC (5CFAST.8192-00)				3														
CFast 16 GB SLC (5CFAST.016G-00)				4														
CFast 32 GB SLC (5CFAST.032G-00)				5														
CFast 32GB MLC (5CFAST.032G-10)				A														
CFast 64GB MLC (5CFAST.064G-10)				B														
CFast 128GB MLC (5CFAST.128G-10)				C														
Empty					0													
Powerlink, FRAM, CAN, RS232 (5ACCIF01.FPSC-000)					1													
Powerlink, FRAM, RS232 full (5ACCIF01.FPLS-000)					2													
Powerlink, nvSRAM, CAN, RS232, X2X (5ACCIF01.FPSC-001)					3													
Powerlink, nvSRAM, RS232 full (5ACCIF01.FPLS-001)					4													
CAN 82527 (5ACCIF01.ICAN-000)					5													
2x Powerlink, nvSRAM (5ACCIF01.FPLK-000)					6													
Powerlink, nvSRAM, 2x CAN, X2X (5ACCIF01.FPCC-000)					7													
Powerlink, FRAM, CAN, RS485 (5ACCIF01.FPCS-000)					8													
2x RS422/485 (5ACCIF01.FSS0-000)					9													
Empty						0												
SDL/DVI (5ACCLI01.SDL0-00)					1													
SDL3 (5ACCLI01.SDL3-00)					2													
Without								0										
USB Hub 4x (Hub is plugged on interface USB 2, TG is plugged on USB Hub 3) (5ACCUSB4.0000-000)							9											
Without													0					
Microsoft OEM Windows Embedded Standard 7 32-Bit, Service Pack 1, Englisch (pre-installed) (5SWWI7.1542-ENG)													1					
Microsoft OEM Windows Embedded Standard 7 64-Bit, Service Pack 1, Englisch (pre-installed) (5SWWI7.1642-ENG)													2					
Microsoft OEM Windows Embedded Premium 7 32-Bit, Service Pack 1, Multilanguage (pre-installed) (5SWWI7.1742-MUL)													3					
Microsoft OEM Windows Embedded Premium 7 64-Bit, Service Pack 1, Multilanguage (pre-installed) (5SWWI7.1842-MUL)													4					
Microsoft OEM Windows 7 Professional 32-Bit, Service Pack 1, Englisch (enclosed) (5SWWI7.1100-ENG)													5					
Microsoft OEM Windows 7 Professional 64-Bit, Service Pack 1, Englisch (enclosed) (5SWWI7.1200-ENG)													6					
Microsoft OEM Windows 7 Ultimate 32-Bit, Service Pack 1, Multilanguage (enclosed) (5SWWI7.1300-MUL)													7					
Microsoft OEM Windows 7 Ultimate 64-Bit, Service Pack 1, Multilanguage (enclosed) (5SWWI7.1400-MUL)													8					
Microsoft OEM Windows 8.1 Industry Professional 32-Bit, Multilanguage (pre-installed) (5SWWI8.0342-MUL)													9					
Microsoft OEM Windows 8.1 Industry Professional 64-Bit, Multilanguage (pre-installed) (5SWWI8.0442-MUL)													A					
Microsoft OEM Windows 10 IoT 64-Bit, Multilanguage (pre-installed) (5SWWI10.0242-MUL)													E					
Debian Linux 8 32-Bit (pre-installed) (5SWLIN.0542-MUL)													F					
Debian Linux 8 64-Bit (pre-installed) (5SWLIN.0642-MUL)													G					
Without														0				
Automation Runtime Windows TG License (from AS4.1, MSD) (TG is plugged on interface USB 2)														1				
Automation Runtime Embedded TG License (from AS4.1, MSD) (TG is plugged on interface USB 2)														2				
Automation Runtime Embedded Terminal TG (from AS4.1, MSD) (TG is plugged on interface USB 2)														3				
Automation Runtime Windows TG license (from AS4.1, HID) (TG is plugged on interface USB 2)														6				
Automation Runtime Embedded TG license (from AS4.1, HID)(TG is plugged on interface USB 2)														7				
Automation Runtime Embedded Terminal TG (from AS4.1, HID)(TG is plugged on interface USB 2)														8				

