# X20IF1043-1

### **1** General information

The interface module is equipped with a CANopen (slave) interface. This allows the B&R system (I/O modules, POWERLINK, etc.) to be connected to systems from other manufacturers and makes it possible to quickly and easily transfer data in both directions.

The interface module can be operated in X20 CPUs or in the expandable POWERLINK bus controller X20BC1083.

- CANopen slave
- Integrated terminating resistor

### 2 Order data

| Order number | Short description   | Figure  |
|--------------|---|---------|
|              | X20 interface module communication  | ~       |
| X20IF1043-1  | X20 interface module, for DTM configuration, 1 CANopen slave<br>interface, electrically isolated, order 1x terminal block TB2105<br>separately! |         |
|              | Required accessories  |         |
|              | Terminal blocks   | Li TERM |
| 0TB2105.9010 | Accessory terminal block, 5-pin, screw clamps 2.5 mm <sup>2</sup>   |         |
| 0TB2105.9110 | Accessory terminal block, 5-pin, push-in terminal block 2.5 mm <sup>2</sup>   |         |

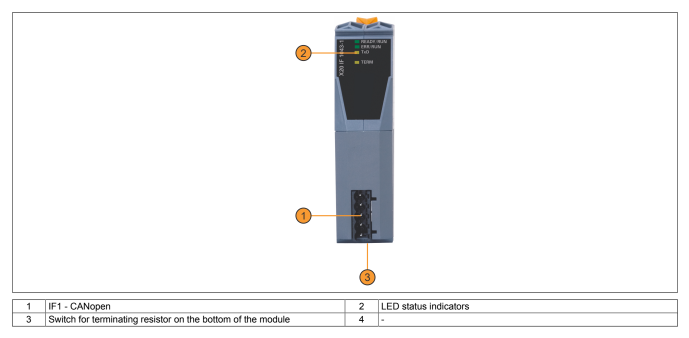
Table 1: X20IF1043-1 - Order data

## 3 Technical data

| Order number                                     | X20IF1043-1  |
|--|--|
| Short description                                |  |
| Communication module                             | CANopen slave  |
| General information                              |  |
| B&R ID code                                      | 0xA70B   |
| Status indicators                                | Module status, network status, data transfer, terminating resistor |
| Diagnostics                                      |  |
| Module status                                    | Yes, using LED status indicator and software                       |
| Network status                                   | Yes, using LED status indicator and software                       |
| Data transfer                                    | Yes, using LED status indicator                                    |
| Terminating resistor                             | Yes, using LED status indicator                                    |
| Power consumption                                | 1.1 W  |
| Additional power dissipation caused by actuators | -  |
| (resistive) [W]                                  |  |
| Certifications                                   |  |
| CE   | Yes  |
| ATEX   | Zone 2, II 3G Ex nA nC IIA T5 Gc                                   |
|  | IP20, Ta (see X20 user's manual)                                   |
|  | FTZÚ 09 ATEX 0083X   |
| UL   | cULus E115267  |
|  | Industrial control equipment                                       |
| HazLoc   | cCSAus 244665  |
|  | Process control equipment  |
|  | for hazardous locations  |
|  | Class I, Division 2, Groups ABCD, T5                               |
| DNV GL   | Temperature: <b>B</b> (0 - 55°C)                                   |
|  | Humidity: <b>B</b> (up to 100%)                                    |
|  | Vibration: B (4 g)   |
|  | EMC: B (bridge and open deck)                                      |
| LR   | ENV1   |
| KR   | Yes  |
| ABS  | Yes  |
| EAC  | Yes  |
| КС   | Yes  |
| Interfaces                                       |  |
| Interface IF1                                    |  |
| Fieldbus   | CANopen slave  |
| Variant  | 5-pin male multipoint connector                                    |
| Max. distance                                    | 1000 m   |
| Transfer rate                                    | Max. 1 Mbit/s  |
| Terminating resistor                             | Integrated in module   |
| Controller                                       | netX100  |
| Electrical properties                            |  |
| Electrical isolation                             | PLC isolated from CANopen (IF1)                                    |
| Operating conditions                             |  |
| Mounting orientation                             |  |
| Horizontal                                       | Yes  |
| Vertical   | Yes  |
| Installation elevation above sea level           | 100  |
|  | No limitation  |
| 0 to 2000 m                                      | No limitation  |
| >2000 m  | Reduction of ambient temperature by 0.5°C per 100 m                |
| Degree of protection per EN 60529                | IP20   |
| Ambient conditions                               |  |
| Temperature                                      |  |
| Operation  |  |
| Horizontal mounting orientation                  | -25 to 60°C  |
| Vertical mounting orientation                    | -25 to 50°C  |
| Derating   | -  |
| Storage  | -40 to 85°C  |
| Transport  | -40 to 85°C  |
| Relative humidity                                |  |
| Operation  | 5 to 95%, non-condensing   |
| Storage  | 5 to 95%, non-condensing   |
| Transport  | 5 to 95%, non-condensing   |
| Mechanical properties                            |  |
| Note   | Order 1x terminal block TB2105 separately.                         |
| Slot   | In the X20 CPU and expandable bus controller X20BC1083             |
|  | IT THE AZU GPU AND EXDANDABLE BUS CONTROLLER AZUBU 1083            |

Table 2: X20IF1043-1 - Technical data

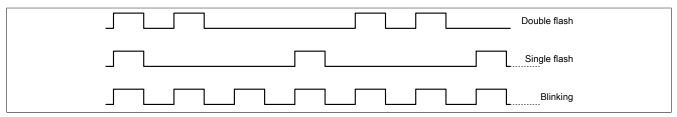
# 4 Operating and connection elements



### 4.1 LED status indicators

| Figure                                 | LED       | Color     | Status                             | Description   |
|--|-----------|-----------|------------------------------------|---|
|  | READY/RUN | Green/red | Off                                | No power to module  |
|  |           | Green     | On                                 | PCI bus communication in progress   |
|  |           | Red       | Blinking                           | Error when booting  |
|  |           |           | On                                 | Communication on the PCI bus has not yet been started   |
|  | ERR/RUN   | Green/red | Off                                | Module executes a reset   |
| F.  READY/RUN    M  ERR/RUN    40  TxD |           |           | Blinking green<br>Red double flash | The module is in mode "PREOPERATIONAL".<br>CANopen communication has a disturbance. Possible causes:                                    |
| E TERM                                 |           |           |                                    | The CAN bus cable has been disconnected or the CAN bus con-<br>troller is in "Bus off" mode.  |
| (20                                    |           |           |                                    | Heartbeat or monitoring event occurred  |
| ^                                      |           |           | Blinking green<br>Red single flash | The module is in mode "PREOPERATIONAL".<br>The CAN error counter has reached or exceeded the warning limit; e.g. too many error frames. |
|  |           |           | Green single flash                 | The module is in mode "STOPPED".  |
|  |           |           | Red double flash                   | CANopen communication was stopped. Possible causes:   |
|  |           |           |                                    | Heartbeat or monitoring event occurred  |
|  | TxD       | Yellow    | Flickering or on                   | Module sending data via the CANopen interface   |
|  | TERM      | Yellow    | On                                 | Terminating resistor integrated in the module switched on   |

### LED blinking diagram

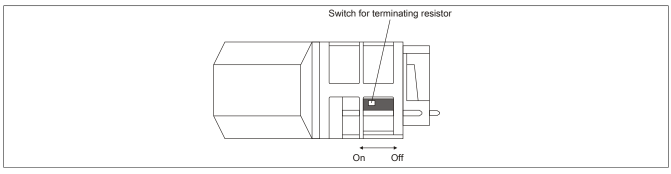


### 4.2 CAN bus interface

The interface is a 5-pin multipoint connector. Terminal block 0TB2105 must be ordered separately.

| Interface                       |          |          | Pinout     |
|---------------------------------|----------|----------|------------|
|                                 | Terminal | Function |            |
|                                 | 1        | CAN⊥     | CAN ground |
|                                 | 2        | CAN_L    | CAN low    |
|                                 | 3        | SHLD     | Shield     |
|                                 | 4        | CAN_H    | CAN high   |
|                                 | 5        | NC       |            |
| 5-pin male multipoint connector |          |          |            |

### 4.3 Terminating resistor



A terminating resistor is integrated in the interface module. It can be switched on or off with a switch on the bottom of the housing. A switched-on terminating resistor is indicated by LED "TERM".

### 5 Use in the expandable X20BC1083 POWERLINK bus controller

### 5.1 Cyclic data

If this module is connected to the expandable POWERLINK bus controller, the amount of cyclic data is limited by the POWERLINK frame to 1488 bytes in each direction (input and output).

When using multiple X20IF10xx-1 interfaces or other X2X modules with a POWERLINK bus controller, the 1488 bytes are divided between all connected modules.

### 5.2 Operating netX modules

It is important to note the following in order to operate netX modules with the bus controller without problems:

- A minimum revision ≥ E0 is required for the bus controller.
- netX modules can only be operated with the POWERLINK V2 setting. V1 is not permitted.
- With SDO access to POWERLINK object 0x1011/1 on the bus controller, the netX firmware and the configuration stored on the bus controller are not reset. They can only be overwritten by accessing them again. This affects objects 0x20C0 and 0x20C8, subindexes 92 to 95.

### 5.3 Timing characteristics

The internal data transfer results in an additional runtime shift of one cycle per direction.

### Information:

For additional information about runtime behavior, see section "Runtime shift" in X20BC1083.

### 6 netX error codes

netX modules return an error code when an error occurs. These error codes are fieldbus-specific. A complete list of all error codes in PDF format is available in Automation Help in section "Communication / Fieldbus systems / Support with FDT/DTM / Diagnostic functions / Diagnostics on the runtime system / Master diagnostics" under item "Communication\_Error".

### 7 Firmware

The module comes with preinstalled firmware. The firmware is part of the Automation Studio project. The module is automatically brought up to this level.

To update the firmware contained in Automation Studio, a hardware upgrade must be performed (see "Project management / Workspace / Upgrades" in Automation Help).

### 8 The CANopen interface

### Information:

The settings on the slave must match the settings of the corresponding device description file; otherwise, no connection can be established.

### 8.1 Settings in Automation Studio

The interface module can be operated in the slot of a CPU or in the slot of an expandable POWERLINK bus controller.

To do this, a new Automation Studio project is created and the suitable settings are made on the module.

#### 8.1.1 Creating an Automation Studio project

• Create a new Automation Studio project by selecting "New project".

| File | Edit   | View    | Open | Project | Debug      | Sou |
|------|--------|---------|------|---------|------------|-----|
|      | New P  | roject  |      |         | Ctrl+Shiff | t+N |
| F 🔄  | Open l | Project | 2    |         | Ctrl       | I+O |

#### • Assign a project name and set up the project path.

| ation Studio - New Project Wizard   |   |
|---|---|
| Name of the project:<br>MyProject   |   |
| Path of the project:  |   |
| C:\projects\MyProject\  |   |
| Note: A subfolder with the same name as the project will be created automatically.           Next >         Cancel         Help | ] |

#### • Assign the hardware configuration type and configuration name.

| <i>i</i> | Name of the configuration:<br>Config1                  |
|----------|--|
|          | Hardware Configuration                                 |
|          | Define a new hardware configuration manually           |
|          | Identify hardware configuration online                 |
|          | O Reference an existing hardware configuration (*.hw). |

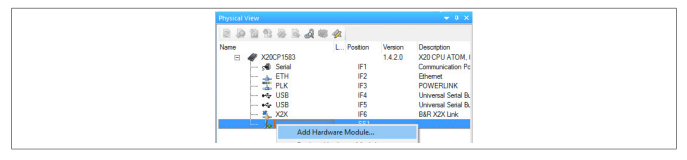
#### X20IF1043-1

• Select the hardware in the next step if "Define a new hardware configuration manually" was selected. In order to simplify the search, different filters can be set in the Hardware Catalog. Lastly, highlight the required hardware and create the Automation Studio project by clicking on "Finish".

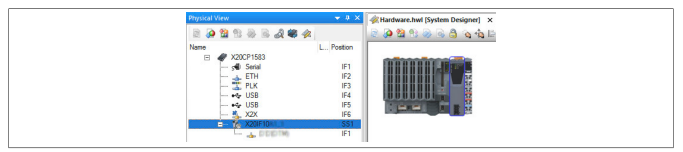
| Catalog Favorites Recert<br>State of the second secon | Search<br>Description<br>X20 CPU Celeron 650, POWERLINK, 1x IF<br>X20 CPU ATOM, 0.3GHz, POWERLINK, 1x /  |   |
|--|--|---|
| X20CP1486<br>X20CP1583   | X20 CPU Celeron 650, POWERLINK, 1x IF<br>X20 CPU ATOM, 0.3GHz, POWERLINK, 1x I<br>and the second se | ] |

#### 8.1.2 Adding and configuring the interface module

• In this example, the interface card is connected in the slot of a CPU. Right-clicking on the slot and selecting "Add hardware module" opens the Hardware Catalog.



• The module is added to the project via drag-and-drop or by double-clicking on the interface card.



• Additional module settings can be made under "Device configuration". This configuration environment is opened by right-clicking on the IF interface and selecting "Device configuration".

| Physical View | W                |            |         | ↓ ± ×         |
|---------------|------------------|------------|---------|---------------|
|               | 1 18 🗟 🗟 🖉 🛷     |            |         |               |
| Name          |                  | L Position | Version | Description   |
| Ξ 🛷           | X20CP1583        |            | 1.4.2.0 | X20 CPU AT    |
|               | s Serial         | IF1        |         | Communicatio  |
| -             | - 🚠 ETH          | IF2        |         | Ethemet       |
|               | 🏪 PLK            | IF3        |         | POWERLINH     |
|               | 🛶 USB            | IF4        |         | Universal Ser |
|               | - 🚓 USB          | IF5        |         | Universal Ser |
|               | 🐁 X2X            | IF6        |         | B&R X2X Linl  |
| ė             |                  | SS1        | 1.1.0.0 | X20 Interface |
|               | Device Configura |            |         |               |

• General settings are made in the device configuration.

| 0 CO/COS (NETX 100 CO COS.<br>GmbH | eds)  |  |
|------------------------------------|---|--|
|                                    |   |  |
| Bus Parameters:                    | 1   |  |
| Baud rate:                         | 1MBit/s 🗸   |  |
| Application monitoring —           |   |  |
| Watchdog time:                     | 1000 ms   |  |
|                                    | GmbH<br>Bus Parameters:<br>Node ID:<br>Baud rate:<br>Application monitoring | GmbH Bus Parameters: Node ID: Baud rate: 1MBit/s Application monitoring Watchdog time: 1000 ms |

### 8.1.2.1 General

### - Bus parameters

The NodelD and baud rate can be configured here.

These values from the EDS description file on the master can only be read.

| Parameter             | Explanation  | Values                |
|-----------------------|--|-----------------------|
| Node ID               | The node ID is used in CANopen for addressing and each ID is only permitted to occur<br>once in a network. | 1 to 127              |
|                       | The same node ID must be set in the EDS description file on the master and slave.                          |                       |
| Baud rate             | Sets the transfer rate   | 10 kbit/s to 1 Mbit/s |
| Enable address switch | This parameter is not supported.   |                       |

#### - Application monitoring

The module-internal watchdog time can be set here. If the watchdog has been enabled (watchdog time not equal to 0), the hardware watchdog must be reset after the set time at the latest.

| Parameter     | Explanation   | Values         |
|---------------|---|----------------|
| Watchdog time | Watchdog software disabled                            | 0 ms           |
|               | Permissible range of values<br>Default value: 1000 ms | 20 to 65535 ms |

### Information:

The watchdog time is reset automatically by Automation Runtime.

#### - Start of bus communication

It is possible to select how data exchange is started on the module.

| Parameter                 | Explanation  |
|---------------------------|--|
| Automatically by device   | Data exchange is started automatically after initializing this module. |
| Controlled by application | Data exchange is started by Automation Runtime.                        |

### Information:

Parameter "Manual start of bus communication" can be enabled under the I/O configuration of the CANopen slave.

| 5 Serial           | *********************************  | standard |      | Module's operating mode  |
|--------------------|--|----------|------|--|
| - ETH              | €-t <sup>3</sup> FDT/DTM   |          |      |  |
| - • • USB          | - extra configuration module   | asrxdb2  |      | Module containing the netX configuration database                      |
| - ++ USB           | <ul> <li>         —          Ø Data exchange time (CPU-netX)         </li> </ul> | 10000    | LIB. | Cycle time for data exchange between CPU and netX                      |
| — 🐔 X2X            | Manual start of bus communication  | on       |      | If set to on, bus communication has to be started manually using a FBK |
| B- 1 X201F1041_1   | E- 1 Channel configuration   |          |      |  |
| E- 🚲 CANopen (DTM) | 😑 – 🚰 Module %R  |          |      | RxPDO_01   |
| X20IF1043_1_D      | B- Stock %R  |          |      | 1 Byte(s)  |
| X20IF1043_1        | Charpel 1  |          |      |  |
|                    | O Mapping  | 1000     |      |  |
| - Je (             | onfiguration Data type   | BOOL     |      |  |

The following settings must be made in order to avoid automatic data exchange:

- In the IF module configuration, "Manual start of bus communication" must be set to "On".
- "Start of bus communication" must be set to "Controlled by application".

With this setting, communication can only be started via function block AsNxCoS - nxcosStartBusComm().

#### - Device

This data is read from the EDS file (DTM) and not configurable.

#### - Vendor

This data is read from the EDS file (DTM) and not configurable.

### 8.1.2.2 Special function objects

The receipt of EMCY messages and transmission of SYNC messages can be set here. However, these settings can only be configured in the device description file on the master.

#### - Synchronization message

Whether the slave generates the SYNC messages can be set here.

### Information:

On the slave, this setting causes an error message and is therefore not permitted to be used.

| Parameter                     | Explanation                             |
|-------------------------------|---|
| Device generates SYNC message | Enabling generation of the SYNC message |

No other parameters are supported.

#### - TimeStamp message

This parameter is not supported.

### - Emergency message

Whether the master can receive EMCY messages can be set here.

| Parameter   | Explanation                      |
|-------------|----------------------------------|
| EMCY exists | Master can receive EMCY messages |

No other parameters are supported.

### 8.1.2.3 Object dictionary

The object dictionary of the device is listed here. These are taken from the EDS file (DTM). PDO objects can be enabled or disabled in the object dictionary. This is done under "Process data objects - Properties" on page 9.

The object dictionary can be filtered with "Area" and "Status"; using "Object", a single object can be searched.

| Area: | [1400 - 1FFF] 🔻 | Status: | All | • | Object: | 0x1001 | → <u>G</u> o |
|-------|-----------------|---------|-----|---|---------|--------|--------------|

#### Object dictionary

| Parameter      | Explanation  | Values              |
|----------------|--|---------------------|
| Configure      | Overview of the configuration options.   |                     |
|                | <ul> <li>Key symbol: Entry cannot be configured in the object dictionary.</li> </ul> |                     |
|                | Checkbox with check mark: Object can be configured.                                  |                     |
|                | Checkbox without check mark: Object is locked for the configuration.                 |                     |
| Index.Subindex | Object address consisting of index and subindex                                      |                     |
| Name           | Symbolic name of the device  |                     |
| Access         | Access rights of the device  | RO - Read only      |
|                |  | RW - Read and write |
|                |  | WO - Write only     |
|                |  | CONST - Constant    |
|                |  | value               |

When a specific object is selected in the object dictionary, the name, current value, default value, data type and minimum/maximum values of the object are listed. This listing can be in decimal and hexadecimal notation.

| Selected object: | 0181D.03 Inhibit Time  |            |             |
|------------------|------------------------|------------|-------------|
| Display mode:    | Decimal                | Data type: | UNSIGNED 16 |
| Current value:   | Decimal<br>Hexadecimal | Min:       | 0           |
| Default:         | 0                      | Max:       | 65535       |

#### 8.1.2.4 Process data objects - Properties

Additional PDOs can be enabled here. Each additional PDO enabled is listed under "Process data objects  $\rightarrow$  Mapping  $\rightarrow$  PDO contents mapping for" and in the I/O mapping. The first 4 PDOs (0x1400 to 0x1404 for RxPDO and 0x1800 to 0x1804 for TxPDO) are enabled by default. To update the I/O mapping, additional PDOs must be enabled.

The PDO type can be used to toggle between transmit PDOs (TPDO) and receive PDOs (RPDO).

| Parameter | Explanation   |
|-----------|---|
| Configure | Enables or disables a PDO for configuration and communication |
| Index     | Object index of the PDO                                       |
| PDO name  | Name of the PDO   |

If a PDO is selected in the table, the properties of the PDO are listed under the table.

### - COB ID

The COB ID consists of the CAN identifier and additional parameters for the corresponding communication object.

| Parameter     | Explanation   | Values    |
|---------------|---|-----------|
| CAN ID        | CAN identifier of the object.   | 1 to 2047 |
| PDO exists    | This parameter is identical to enabling the PDOs in the table under "Configure". If this parameter was enabled, the affected PDO is present in the mapping. By default, only the first 4 PDOs are enabled.  |           |
| RTR permitted | If selected, the message trigger mode "Remotely requested" is permitted for this PDO.<br>This means that when an RTR triggered by a PDO consumer is received, the transfer of<br>an event-controlled PDO is triggered.<br>Otherwise, message trigger mode "Remotely requested" is not permitted for this PDO.<br>The value from the EDS file is applied as the default value. |           |
|               | An RTR is not permitted to be used to query a transfer of emergency objects.  |           |
| 29-bit        | This parameter is not supported.  |           |

### - Transmission

#### The transfer type and rate are defined here.

| Parameter         | Explanation   | Values   |
|-------------------|---|--|
| Transmission type | For the transmit or receive PDOs, different transfer types are possible. A PDO can be<br>configured for an event-driven, synchronous or asynchronous transfer. Transfer types<br>can be synchronized, e.g. to the synchronization message SYNC, which is transmitted<br>by the master in defined time intervals. Synchronous means that the transfer of the PDOs<br>is related to the synchronization message. Asynchronous means that the transfer of the<br>PDOs is not related to the SYNC synchronization message and can be executed at any<br>time. | Synchronous cyclic (1 to 240)<br>Event-controlled, manufactur-<br>er-specific (254)<br>Event controlled, profile-specif- |
|                   | Support for the different transfer types depends on the manufacturer and device. CANopen does not require support from individual or all transfer types. For information about whether a device supports the desired transfer type, check the device description of the device used.  |  |
| Transmission rate | For synchronous TPDOs, a number must be specified for transfer type "Synchronous cyclic (1 to 240)" to which the SYNC message of the data transfer refers.  | 1 to 240   |
|                   | <ul> <li>A SYNC number of 1 indicates that the message is transferred with each SYNC synchronization message.</li> </ul>  |  |
|                   | <ul> <li>A SYNC number of n indicates that the message is transferred with every nth<br/>SYNC synchronization message.</li> </ul>   |  |
|                   | Asynchronous TPDOs are not transferred in any timing relationship with a SYNC syn-<br>chronization message.   |  |
| Inhibit time      | It describes the minimum time period that must elapse between the sending of identical messages. This suppresses sending identical messages too frequently. This parameter is not supported.  |  |
| Event timer       | Only for TPDOs transfer types 254 and 255. The expiration of the timer is used as an event to transmit the TPDO. Transmitting the TPDO and resetting the event timer can also be caused by an application event, however. This parameter is not supported.  |  |

### 8.1.2.5 Process data objects - Mapping

The mapping can be configured here.

The PDO type can be used to toggle between transmit PDOs (TPDO) and receive PDOs (RPDO).

The table is divided into two parts. All usable objects are listed in the upper part. The lower part contains a list of the objects that have already been added to the mapping. It is added to the mapping by double-clicking on a PDO in the upper table.

| Parameter      | Explanation                               |
|----------------|---|
| Index.Subindex | Index or subindex of the relevant object. |
| Parameter      | Name of the object                        |
| Data type      | Data type of the object                   |
| Length         | Length of the PDO in bytes                |
| Access         | PDO access right                          |

The enabled PDOs can be toggled under "PDO contents mapping for". A maximum of 8 bytes, i.e. 64 bits, can be mapped in a PDO.

### Information:

The number of mappable PDOs is limited. As soon as the limit has been reached, either an object must be removed or additional PDOs must be enabled under "Process data objects - Properties" on page 9.

### 8.1.2.6 Address table

Contains a list of all PDOs that are categorized according to their inputs and outputs. The respective length of the inputs and outputs as well as the assigned address can be read in this table.

This table is not available in the EDS description file on the master.

"Display mode" allows toggling between decimal and hexadecimal display.

| Parameter      | Explanation  |
|----------------|--|
| PDO-Name       | The RxPDO name or TxPDO name is displayed here. These are defined in the EDS file.                                       |
| PDO-ldx        | Object index of the process data object (PDO)  |
| COB ID         | COB ID of the CAN message  |
| Obj.Idx Subidx | All objects are addressed in the object index and, if applicable, in the associated sub-indexes defined by the EDS file. |
| Obj.Name       | Object name  |
| Туре           | Type of input or output data   |
| Length         | Length of the input or output data of the PDO in bytes   |
| Address        | Offset address of the input or output data   |

The address table can also be exported as a CSV file.

### 8.1.2.7 Device description

General device information and the entire EDS file can be read here.

### 8.2 EDS device description file

The module description is made available to the master in an EDS file. This file contains the description of the slave's complete range of functions. The EDS file can be downloaded from the B&R website (<u>www.br-automation.com</u>) in the Downloads section for the interface module and then imported into the respective master environment.

### 8.3 Configuration example

• In this example, the PDO mapping should be configured to 40 input bytes and 20 output bytes. "Device configuration" on the CANopen slave is opened for this.

| SS3 1.2.3.0 X20 Int    |
|------------------------|
| Device Configuration   |
| Additional Functions > |
|                        |

• The number of RPDOs and TPDOs that must be applied is defined under "Process data objects → Properties". 8 bytes of data can be transferred per PDO. The minimum number of RPDOs and TPDOs is always 4, even if less data should be transferred.

#### RPDO

For 40 byte input data, 5 RPDOs are selected.

|     |                 |       | PD       | 0 Properties |
|-----|-----------------|-------|----------|--------------|
| PDO | D type: RF      | D0 ~  | ]        |              |
| PDO | O configuration |       |          |              |
| Π   | Configure       | Index | PDO name |              |
|     | $\checkmark$    | 1400  | RxPDO_01 |              |
|     | $\checkmark$    | 1401  | RxPDO_02 |              |
|     | $\checkmark$    | 1402  | RxPDO_03 |              |
|     | $\checkmark$    | 1403  | RxPDO_04 |              |
| Þ   | $\checkmark$    | 1404  | RxPDO 05 |              |
|     |                 | 1405  | RxPDO_06 |              |
|     |                 | 1406  | RxPDO_07 |              |
|     |                 | 1407  | D.000 00 |              |

#### TPDO

To configure the TPDOs, "TPDO" is selected as the PDO type. Since only 20 bytes should be transferred, the default setting of 4 PDOs remains unchanged.

• The type of data transfer is defined (cyclic, acyclic, event-driven, etc.) under "Transmission type". For this example, the PDOs are transferred as "event-driven", i.e. only when data is changed.

| Transmission type: | event-driven, manufacturer specific (254) $$ $$ $$ |  |
|--------------------|--|--|
| Transmission rate: |  |  |
| Inhibit time:      | ms   |  |

• The PDOs are filled under "Process data objects  $\rightarrow$  Mapping". The configured RPDOs are listed under "PDO contents mapping for"; in this example, they are listed as RPDO 1 to RPDO 5.

| Filter PDO type:   | RPDO 🗸   | Object Dictionary Are  | ea: All   | ~  |   |  |
|--|--|--|-----------|--|---|--|
| Mappable objects   |  |  |           |  |   |  |
| Index.Subinde  | k Parameter  |  | Data type | Length   | Access                                    |  |
| 02200  | Bytes Out (1)  |  |           |  |   |  |
| ▶02200.01  | 1 Byte Out (1)   |  | UNSIGNED8 | 8  | WO  |  |
| 02200.02   | 1 Byte Out (2)   |  | UNSIGNED8 | 8  | WO  |  |
| 02200.03   | 1 Byte Out (3)   |  | UNSIGNED8 | 8  | WO  |  |
| 02200.04   | 1 Byte Out (4)   |  | UNSIGNED8 | 8  | WO  |  |
| PDO Contents Ma<br>Mapped objects:   | [01  | 1400] RxPDO_01   |           | Ŷ  |   |  |
| PDO Contents Ma  | apping for: [01  |  |           | Ŷ  | WO  |  |
| PDO Contents Ma<br>Mapped objects:   | apping for: [01<br>[01   | 1400] RxPDO_01   |           |  |   |  |
| PDO Contents Ma<br>Mapped objects:   | apping for: [01<br>[01<br>ubindex Paramet [01  | 1400] RxPDO_01<br>1401] RxPDO_02<br>1402] RxPDO_03   |           | Data type  | Length                                    |  |
| PDO Contents Ma<br>Mapped objects:<br>Index Si<br>02200 01   | apping for: [01<br>[01<br>ubindex Paramet [01<br>îl Byte 0 [01   | 1400] RxPDO_01<br>1401] RxPDO_02<br>1402] RxPDO_03<br>1403] RxPDO_04   |           | Data type  |   |  |
| PDO Contents Ma<br>Mapped objects:<br>Index Si<br>02200 01<br>02200 02   | apping for: [01<br>ubindex Paramet [01<br>[1] [1] [1] [1] [1] [1] [1] [1] [1] [1]  | 1400] RxPDO_01<br>1401] RxPDO_02<br>1402] RxPDO_03<br>1403] RxPDO_04<br>1404] RxPDO_05                               |           | Data type<br>UNSIGNED8<br>UNSIGNED8  | Length<br>8                               |  |
| Index         Si           Mapped objects:         Index         Si           Mo2200         01         02200         02           02200         02         02200         03   | apping for: [01<br>ubindex   Parameti<br>[1] Byte O[01<br>2] 1 Byte O[01<br>3] 1 Byte Out (3]  | 1400] RXPDO_01<br>1401] RXPDO_02<br>1402] RXPDO_03<br>1403] RXPDO_04<br>1404] RXPDO_05<br>3)                         |           | Data type  | Length<br>8<br>8                          |  |
| Index         Si           Mapped objects:         Index         Si           M2200         01         02200         02           02200         02         02200         03           02200         04         04         04 | apping for:         [0]           ubindex         Paramet [0]           Byte 0 [0]         Byte 0 [0]           1         Byte 0 [0]           3         1           4         1           Byte 0 [0]         1  | 1400] RXPDO_01<br>1401] RXPDO_02<br>1402] RXPDO_03<br>1402] RXPDO_03<br>1404] RXPDO_04<br>1404] RXPDO_05<br>3)<br>4) |           | Data type<br>UNSIGNED8<br>UNSIGNED8<br>UNSIGNED8<br>UNSIGNED8              | Length<br>8<br>8<br>8                     |  |
| Index         Si           Mapped objects:         Index         Si           M2200         01         02200         02           02200         02         02200         03  | apping for:         [0]           ubindex         Paramet [0]           1         Byte O[0]           2         1           3         1           4         1           5         1           5         1  | 1400] RxPDO_01<br>1401] RxPDO_02<br>1402] RxPDO_03<br>1403] RxPDO_04<br>1404] RxPDO_05<br>3)<br>4)<br>5)             |           | Data type<br>UNSIGNED8<br>UNSIGNED8<br>UNSIGNED8<br>UNSIGNED8<br>UNSIGNED8 | Length<br>8<br>8<br>8<br>8<br>8           |  |
| PDO Contents Ma<br>Mapped objects:<br>Index Si<br>≥ 02200 01<br>02200 02<br>02200 04<br>02200 04<br>02200 05   | apping for:         [0]           ubindex         Paramet         [0]           1         Byte Ol         [0]           2         1         Byte Old           3         1         Byte Old           4         1         Byte Out           5         1         Byte Out           6         1         Byte Out | 1400] RXPDO_01<br>1401] RXPDO_02<br>1403[ RXPDO_03<br>1403[ RXPDO_04<br>1403[ RXPDO_05<br>3]<br>4)<br>5)<br>6]       |           | Data type<br>UNSIGNED8<br>UNSIGNED8<br>UNSIGNED8<br>UNSIGNED8<br>UNSIGNED8 | Length<br>8<br>8<br>8<br>8<br>8<br>8<br>8 |  |

By default, the PDOs are filled with bytes. No change must therefore be made for the input bytes.

If a change is desired, RPDOs can be swapped out or data cut and pasted with "PDO contents mapping for".

### Cut

Select the desired object and cut it out with the scissors.

| Index | Subindex | Parameter       | Data type | Length |
|-------|----------|-----------------|-----------|--------|
| 02200 | 21       | 1 Byte Out (33) | UNSIGNED8 | 8      |
| 02200 | 22       | 1 Byte Out (34) | UNSIGNED8 | 8      |
| 02200 | 23       | 1 Byte Out (35) | UNSIGNED8 | 8      |
| 02200 | 24       | 1 Byte Out (36) | UNSIGNED8 | 8      |
| 02200 | 25       | 1 Byte Out (37) | UNSIGNED8 | 8      |
| 02200 | 26       | 1 Byte Out (38) | UNSIGNED8 | 8      |
| 02200 | 27       | 1 Byte Out (39) | UNSIGNED8 | 8      |

### Paste

Double-clicking on an index in "Mappable objects" transfers the object to "Mapped objects".

| Mappable obj   | iects:   |                | All       | ~   |   |          |
|--|--|----------------|-----------|---|---|----------|
|  | Jecon  |                |           |   |   |          |
| Index.Subi   | index Parameter  | Da             | )ata type | Length  | Access  | ~        |
| 02200.25   | 1 Byte Out (37)  |                | NSIGNED8  | 8   | WO  | -        |
| 02200.26   | 1 Byte Out (38)  | UN             | NSIGNED8  | 8   | WO  |          |
| 02200.27   | 1 Byte Out (39)  | UN             | NSIGNED8  | 8   | WO  |          |
| 02200.28   | 1 Byte Out (40)  | UN             | NSIGNED8  | 8   | WO  |          |
|  |  | 118            | NSIGNED8  | 8   | WO  | ~        |
| Mapped ob e  | ects:  |                |           | 0   | WO.   | v        |
| PDO Conte it   | ts Mapping for: [01-   |                |           |   | 100   | ~        |
| PDO Conte it<br>Mapped ob ei   | ts Mapping for: [01-   |                |           | 0   |   | ~        |
| PDO Content<br>Mapped object   | ts Mapping for: [01-<br>ects:<br>Subindex Parameter  | 04] RxPDO_05 V |           | Data type   | Length  | -        |
| PDO Conte at<br>Mapped ob er<br>02200  | ts Mapping for: [01-<br>tcts:<br>Subindex Parameter<br>21 1 Byte Out (3  | )4] RxPDO_05 V |           | Data type<br>UNSIGNED8  | Length  |          |
| PDO Content<br>Mapped ob er<br>Index<br>02200<br>02200                             | ts Mapping for: [01-<br>cts:<br>Subindex Parameter<br>21 1 Byte Out (3<br>22 1 Byte Out (3   | )4] RxPDO_05 v |           | Data type<br>UNSIGNED8<br>UNSIGNED8   | Length<br>8<br>8                                    | ·        |
| PDO Conte it<br>Mapped ob er<br>02200<br>02200<br>02200                            | ts Mapping for: [01-<br>cts:<br>Subindex Parameter<br>21 1 Byte Out (3<br>22 1 Byte Out (3<br>23 1 Byte Out (3   | )4] RxPDO_05 V |           | Data type<br>UNSIGNED8<br>UNSIGNED8<br>UNSIGNED8<br>UNSIGNED8                           | Length<br>8<br>8<br>8                               | <b>`</b> |
| PDO Content<br>Mapped ob er<br>02200<br>02200<br>02200<br>02200<br>02200           | ts Mapping for: [01-<br>tcs:<br>Subindex Parameter<br>21 1 Byte Out (3<br>22 1 Byte Out (3<br>23 1 Byte Out (3<br>24 1 Byte Out (3   | )4] RxPDO_05 v |           | Data type<br>UNSIGNED8<br>UNSIGNED8<br>UNSIGNED8<br>UNSIGNED8                           | Length<br>8<br>8<br>8<br>8<br>8                     | `<br>    |
| PDO Conte it<br>Mapped ot ei<br>02200<br>02200<br>02200<br>02200<br>02200<br>02200 | Subindex         Parameter           21         1 Byte Out (3)           22         1 Byte Out (3)           23         1 Byte Out (3)           24         1 Byte Out (3)           25         1 Byte Out (3) | )4] RxPDO_05 v |           | Data type<br>UNSIGNED8<br>UNSIGNED8<br>UNSIGNED8<br>UNSIGNED8<br>UNSIGNED8<br>UNSIGNED8 | Length<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8 | -        |
| PDO Content<br>Mapped ob er<br>02200<br>02200<br>02200<br>02200<br>02200           | ts Mapping for: [01-<br>tcs:<br>Subindex Parameter<br>21 1 Byte Out (3<br>22 1 Byte Out (3<br>23 1 Byte Out (3<br>24 1 Byte Out (3   | )4] RxPDO_05 V |           | Data type<br>UNSIGNED8<br>UNSIGNED8<br>UNSIGNED8<br>UNSIGNED8                           | Length<br>8<br>8<br>8<br>8<br>8                     | -        |

• TPDOs are edited by changing to "TPDO" under "Filter PDO type". Bytes that are not required can be removed from the assignment. This is done by selecting the relevant TPDOs and cutting the superfluous objects using the scissors.

Because only 20 output bytes are needed in this example, no bytes are mapped in TPDO4 and only 4 bytes in TPDO3.

| Index | Subindex | Parameter       | Data type | Length |
|-------|----------|-----------------|-----------|--------|
| 02000 | 11       | 1 Byte In (17)  | UNSIGNED8 | 8      |
| 02000 | 12       | 1 Byte In (18)  | UNSIGNED8 | 8      |
| 02000 | 13       | 1 Byte In (19)  | UNSIGNED8 | 8      |
| 02000 | 14       | 11 Byte In (20) | UNSIGNED8 | 8      |
|       |          |                 |           |        |

• Configuring the device description file

Identical settings must be made in the device description file. To do this, the device description file attached to the master must be set identically to the device configuration and I/O mapping of the CANopen slave.

If the setting on the CANopen slave and the device description file attached to the master do not match, no connection is established.

### Information:

The number of input and output bytes must be set identically on the master and slave. The direction of the data on the slave is applied in the direction opposite to the master since data exchange takes place in the opposite direction.

In the following example, this means:

- Device description file on the master: 40 bytes in the output direction and 20 bytes in the input direction.
- Slave: 40 bytes in the input direction and 20 bytes in the output direction.

