

S20 bus coupler for Ethernet

R911372205
Edition 05

Data sheet S20-ETH-BK

Ethernet interface connection
modular extensions possible using S20 modules

11 / 2023



1 Description

The bus coupler is intended for use within an Modbus/TCP (UDP) network.

The bus coupler is the link to the S20 system and the industrial I/O signals connected to it.

Up to 63 S20 devices can be connected to the bus coupler.

Features

- 2 Ethernet ports (with integrated switch)
- Transmission speed of 10 Mbps and 100 Mbps
- Rotary coding switches for setting the IP address assignment and other functions
- Runtime in the bus coupler is negligible (almost 0 μ s) (for Modbus/UDP)
- The typical cycle time of the S20 system bus is around 10 μ s
- Web-based management
- Security in the network: port disconnection possible via web-based management (from index AD1)
- IOL-CONF supported (from index AC1)



This data sheet is only valid in association with the application description for the S20 system, material number R911335988.



Make sure you always use the latest documentation.

It can be downloaded under
www.boschrexroth.com/electrics.

NOTICE In the event of a connection abort, outputs retain their last state

By default upon delivery, the process data watchdog is deactivated.

Observe the specifications in "Monitoring".

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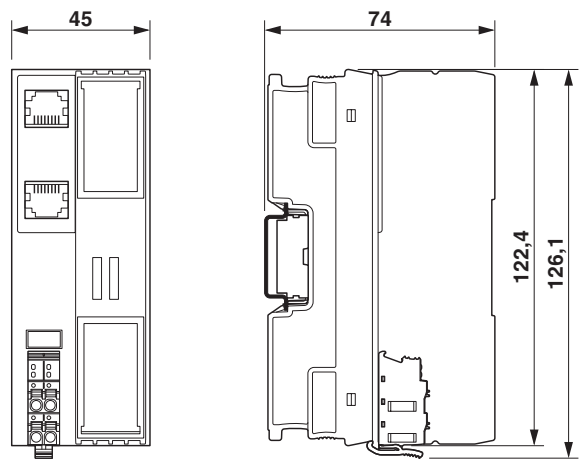
3 Ordering data

Description	Type	MNR	Pcs./Pkt.
S20 bus coupler for Ethernet	S20-ETH-BK	R911173905	1
Accessories	Type	MNR	Pcs./Pkt.
S20 bus base module	S20-BS-BK	R911173392	5
Documentation	Type	MNR	Pcs./Pkt.
Application description S20: System and Installation	DOK-CONTRL- S20*SYS*INS-AP..-EN-P	R911335988	1
Application description S20: Error Messages	DOK-CONTRL- S20*DIAG*ER-AP..-EN-P	R911344826	1
Project planning manual Security manual	DOK-IWORKS- SECURITY***-PR..-EN-P	R911342562	1

Additional ordering data
For additional ordering data (accessories), please refer to the product catalog at www.boschrexroth.com/electrics.

4 Technical data

Dimensions (nominal sizes in mm)



Width	45 mm
Height	126.1 mm
Depth	74 mm
Note on dimensions	The depth applies when a TH 35-7.5 DIN rail is used (in accordance with EN 60715).

General data

Color	Housing: light grey (RAL 7035)
Weight	177 g (with connector and bus base module)
Ambient temperature (operation)	-25 °C ... 60 °C (Mounting position: wall mounting on horizontal DIN rail) -25 °C ... 55 °C (Mounting position: any)
Ambient temperature (storage/transport)	-40 °C ... 85 °C
Permissible humidity (operation)	5 % ... 95 % (non-condensing)
Permissible humidity (storage/transport)	5 % ... 95 % (non-condensing)
Air pressure (operation)	70 kPa ... 106 kPa (up to 3000 m above sea level)
Air pressure (storage/transport)	70 kPa ... 106 kPa (up to 3000 m above sea level)
Degree of protection	IP20
Protection class	III (IEC 61140, EN 61140, VDE 0140-1)
Overvoltage category	II (IEC 60664-1, EN 60664-1)
Degree of pollution	2 (IEC 60664-1, EN 60664-1)
Mounting type	DIN rail mounting
Mounting position	any (observe temperature derating)

Connection data: S20 connector

Connection method	Push-in connection
Conductor cross section, rigid	0.2 mm ² ... 1.5 mm ²
Conductor cross section, flexible	0.2 mm ² ... 1.5 mm ²
Conductor cross section [AWG]	24 ... 16
Stripping length	8 mm



Observe the specifications for the conductor cross sections in the application description for the S20 system, material number R911335988.

Interface: Modbus/TCP (UDP)

Number of interfaces	2
Connection method	RJ45 jack (Auto negotiation and autocrossing)
Transmission speed	10/100 Mbps (Half or full duplex mode (automatic detection, can be adjusted manually))
Transmission physics	Ethernet in RJ45 twisted pair
Transmission length	max. 100 m

Interface: Local bus

Number of interfaces	1
Connection method	Bus base module
Transmission speed	100 Mbps

Interface: Service

Number of interfaces	1
Connection method	USB type C (from index AC1) Micro USB type B (up to index AB1)

System limits of the bus coupler

Amount of process data	max. 1482 Byte (Input) max. 1482 Byte (Output)
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Number of local bus devices that can be connected	max. 63
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NOTICE Electronics may be damaged when overloaded

Observe the logic current consumption of each device when configuring an S20 station. It is specified in every module-specific data sheet. The current consumption can differ depending on the individual module. The permissible number of devices that can be connected therefore depends on the specific station structure.

Supported protocols

Supported protocols	Modbus/TCP (UDP), SNMP, HTTP, TFTP, FTP, BootP, DHCP, DCP
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Feed-in of the communications power U_L (the local bus supply (U_{Bus}) is generated from U_L)

Supply voltage	24 V DC
Supply voltage range	19.2 V DC ... 30 V DC (including all tolerances, including ripple)
Current consumption	typ. 105 mA (without I/O modules, $U_L = 24$ V, up to index AB1) typ. 85 mA (without I/O modules, $U_L = 24$ V, from index AC1) max. 583 mA (2.0 A at U_{Bus} , $U_L = 24$ V, up to index AB1) max. 670 mA (2.5 A at U_{Bus} , $U_L = 24$ V, from index AC1)
Power consumption	typ. 2.5 W (without I/O modules, $U_L = 24$ V, up to index AB1) typ. 2 W (without I/O modules, $U_L = 24$ V, from index AC1) max. 14 W (2.0 A at U_{Bus} , $U_L = 24$ V, up to index AB1) max. 16 W (2.5 A at U_{Bus} , $U_L = 24$ V, from index AC1)
Surge protection	electronic
Reverse polarity protection	electronic

NOTICE Electronics may be damaged when overloaded

Provide external fuses for the 24 V U_L area. If you are using an external fuse, the power supply unit must be able to supply four times the nominal current of the fuse. This ensures that it trips in the event of an error.

Supply of the local bus (U_{Bus})

Supply voltage	5 V DC (via bus base module)
Power supply unit	max. 2 A (up to index AB1) max. 2.5 A (from index AC1)

Electrical isolation/isolation of the voltage areas

Test section	Test voltage
Ethernet interface 1 / Ethernet interface 2	1500 V AC, 50 Hz, 1 min.
Ethernet interface 1 / 24 V communications voltage (U_L) feed-in	1500 V AC, 50 Hz, 1 min.
Ethernet interface 2 / 24 V communications voltage (U_L) feed-in	1500 V AC, 50 Hz, 1 min.
Ethernet interface 1 / functional ground	1500 V AC, 50 Hz, 1 min.
Ethernet interface 2 / functional ground	1500 V AC, 50 Hz, 1 min.
24 V communications voltage (U_L) feed-in / functional ground	500 V AC, 50 Hz, 1 min.

Mechanical tests

Vibration resistance in accordance with EN 60068-2-6/IEC 60068-2-6	5g
Shock in accordance with EN 60068-2-27/IEC 60068-2-27	30g
Continuous shock in accordance with EN 60068-2-27/IEC 60068-2-27	10g

Conformance with EMC Directive 2014/30/EU**Immunity test in accordance with EN 61000-6-2/IEC 61000-6-2**

Electrostatic discharge (ESD) EN 61000-4-2/IEC 61000-4-2	Criterion B, 6 kV contact discharge, 8 kV air discharge
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Electromagnetic fields EN 61000-4-3/IEC 61000-4-3	Criterion A, Field intensity: 10 V/m
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Fast transients (burst) EN 61000-4-4/IEC 61000-4-4	Criterion B, 2 kV
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Transient overvoltage (surge) EN 61000-4-5/IEC 61000-4-5	Criterion B; DC supply lines: $\pm 0.5 \text{ kV}/\pm 1.0 \text{ kV}$ (symmetrical/asymmetrical), fieldbus cable shielding: $\pm 1.0 \text{ kV}$
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Conducted interference EN 61000-4-6/IEC 61000-4-6	Criterion A, Test voltage 10 V
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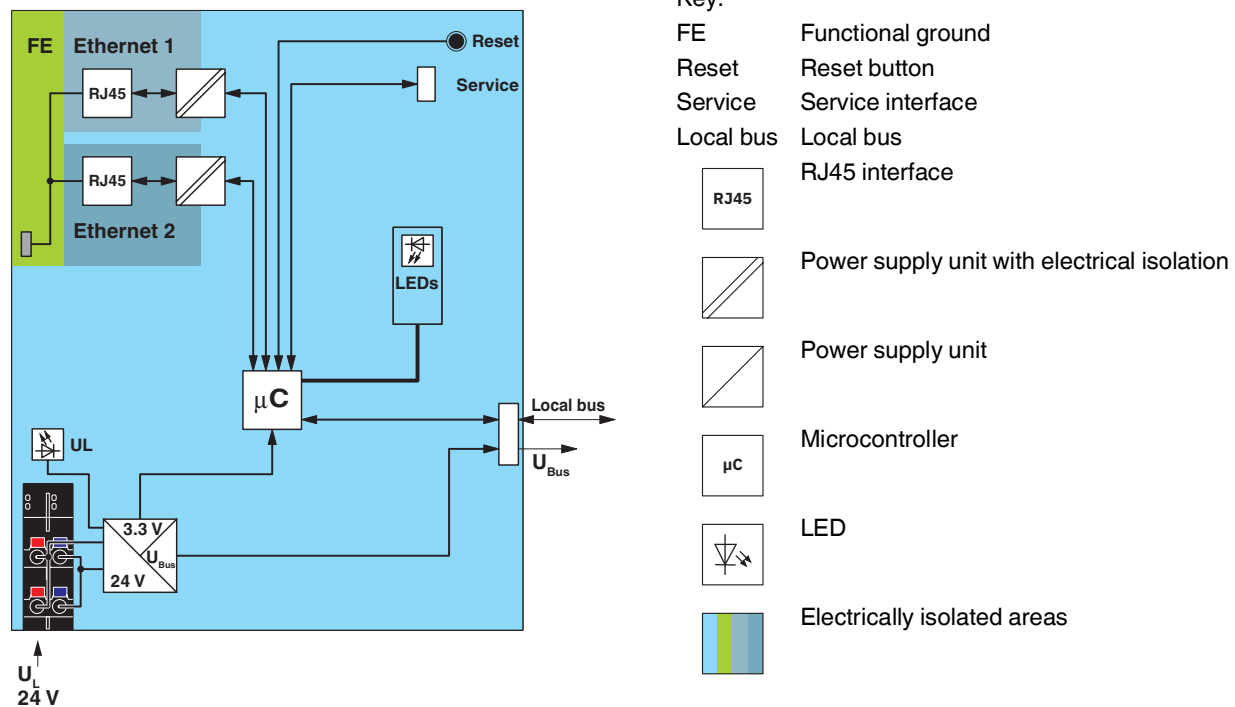
Noise emission test in accordance with EN 61000-6-3/IEC 61000-6-3	Class B
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Approvals

For the current approvals, please visit www.boschrexroth.com/electrics.

5 Internal circuit diagram

Fig. 1 Internal wiring of the terminal points



6 IT security

NOTICE Unauthorized network access possible

Connecting devices to a network via Ethernet entails the danger of unauthorized access to the network.

To prevent unauthorized network access, please read the following notes.

If possible, deactivate unused communication channels.

Assign passwords such that third-parties cannot access the bus coupler and make changes without authorization.

Due to its communication interfaces, the bus coupler should not be used in safety-critical applications without additional security appliances.

Therefore, please take additional protective measures in accordance with the IT security requirements and the standards applicable to your application (e.g. virtual networks (VPN) for remote maintenance access, firewalls, etc.) for protection against unauthorized network access.

The operation of installations, systems and machines requires the implementation of an integral concept for state-of-the-art IT security. Bosch Rexroth products are part of this integral concept. Bosch Rexroth product characteristics

have to be taken into consideration in an integral IT security concept. The relevant characteristics are documented in the IT security guideline DOK-IWORKS-SECURITY***-PR...-EN-P (R911342562) dokumentiert.

7 For your safety

7.1 Intended use

Only use S20 modules in accordance with the information in this data sheet and in the application description for the S20 system, material number R911335988.

If the equipment is used in a manner not specified, the protection provided by the equipment may be impaired.

7.2 Qualification of users

The use of products described in this data sheet is oriented exclusively to electrically skilled persons or persons instructed by them. The users must be familiar with the relevant safety concepts of automation technology as well as applicable standards and other regulations.

7.3 Electrical safety



WARNING loss of electrical safety

If used incorrectly, device safety may be impaired.

During installation, startup, and operation, observe the notes in this data sheet and the specifications in the application description for the S20 system, material number R911335988.

7.4 Installation

Only install the S20 modules in a control cabinet or junction box.

NOTICE Fire hazard

- The device must be installed in the final protective housing, which provides sufficient resistance to mechanical strain and protection against the spreading of fire in accordance with the standards UL/IEC/EN 61010-1 and UL/IEC/EN 61010-2-201.
- The supply and external circuits intended to be connected to this device shall be galvanically separated from the mains supply or hazardous live voltage by reinforced or double insulation and meet the requirements of SELV/PELV (Class III) circuits of UL/CSA/IEC/EN 61010-1, UL/CSA/IEC/EN 61010-2-201.

NOTICE Damage to contacts or malfunction

Physical overloads can result in damage to the terminal points.


- Relieve strain in the connected cables.

8 Connecting Ethernet and supply


8.1 Connecting Ethernet

Connect Ethernet to the bus coupler via an 8-pos. RJ45 connector.


The Ethernet connections are set to “Auto crossover” by default.

 Auto crossover is only supported in auto negotiation mode.

Without auto negotiation, you can activate crossover manually in the web-based management, if necessary, using the “Manual crossover” checkbox.

 **Shielding**

The shield of the connected twisted pair cables is electrically connected to the RJ45 socket. When connecting network segments, avoid ground loops, potential transfers, and equipotential bonding currents via the braided shield.

 **Observe bending radii**

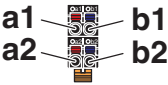
The housing dimensions specified under "Dimensions" refer to the bus coupler with I/O connectors without Ethernet connection.

When installing the bus coupler in a control box, observe the bending radii of the cables and the connectors used.

If required, use angled RJ45 connectors to maintain these bending radii.

8.2 Connecting the supply voltage - terminal point assignment

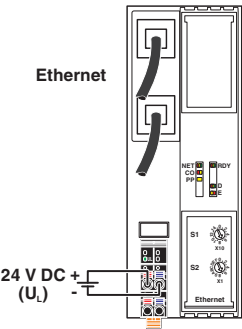
Fig. 2 Terminal point assignment



Terminal point	Color	Assignment	
Supply voltage input			
a1, a2	Red	24 V DC (U _L)	Communications power feed-in (bridged internally)
b1, b2	Blue	GND	Reference potential of the supply voltage (bridged internally)

9 Connection example

Fig. 3 Connection of the cables



10 Configuring the bus coupler

You can configure the bus coupler in two ways:

- From a higher-level PC (remote access) via a tool.
- Directly on the bus coupler using the rotary coding switches.

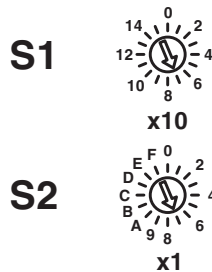
To configure the bus coupler via remote access, set rotary coding switches S1 and S2 to code 00. This code is preset by default in the delivery state.

If you do not want to configure the bus coupler via remote access, use rotary coding switches S1 and S2 with the codes listed in the table below to set the address and other functions.



Every time you change the switch position, restart the bus coupler. A change of the switch position during operation has no effect.

Fig. 4 Rotary encoding switch



The code results from the sum of $S1 \times 10$ plus $S2 \times 1$. The image shows code 77 ($7 \times 10 + 7$).

S1	S2	Code	Function
0	0	00	Remote access (default)
0 ... 5	0 ... 9	01 ... 50	Manual address assignment
5 ... 15	0 ... 9	51 ... 159	DHCP name assignment
0	A	0A	Static address
0	E	0E	Resetting IP parameters
1	A	1A	Activate Plug and Play mode
1	B	1B	Deactivate Plug and Play mode
12	C	12C	Resetting to the default settings
Other			Reserved

10.1 Remote access

Switch position 00

With this switch position, you can configure the device remotely using appropriate tools (e.g., web-based management (WBM)).

Behavior during initial startup, after resetting the IP parameters or after resetting to default settings

Default: BootP activated, DHCP deactivated

A valid IP address is not assigned (0.0.0.0) and communication is therefore not possible.

The device transmits continuous BootP requests (2 s, 4 s, 8 s, 2 s ...), until a valid IP address has been received.

Valid IP parameters are then automatically saved as configuration data on the device.

Behavior during each additional start-up

BootP activated

Three BootP requests are transmitted even in the case of a valid configuration. If the device receives a BootP reply, the new IP parameters are applied. Otherwise the device starts with the last valid configuration.

DHCP activated

For behavior, see switch position 51 ... 159. The station name can be selected in WBM. The default station name is the MAC address with “-” used as the separator.

Static (BootP and DHCP deactivated)

The device starts with the last valid assigned IP configuration.

10.2 Manual address assignment

Switch position 01 ... 50

BootP deactivated, DHCP deactivated

The first three octets in the IP address are preset as 192.168.0.x.

The subnet mask is 255.255.255.0.

Specify the last byte with the switch position.

As such, you can select IP addresses between 192.168.0.1 and 192.168.0.50.

Before transferring the IP address, a test is performed to check for potential IP address conflicts. If a conflict is detected, the bus coupler temporarily switches the IP address to 0.0.0.0 (no IP communication). In this case, the NET LED flashes red. Resolve the conflict and restart the bus coupler.

10.3 DHCP name assignment

Switch position 51 ... 159

This switch position is used to easily specify the DHCP host name for the device.

The host name is provided to the DHCP server via DHCP options. This is therefore able to send a DNS update to the DNS server.

The DNS name consists of a set part and a variable part. The set part is based on the order designation. You specify the variable part via the switch position.

The first part of the station name is S20-ETH-BK-.

The set number is added.

This results in the following station names: S20-ETH-BK-051 ... S20-ETH-BK-159.

Behavior during initial startup, after resetting the IP parameters or after resetting to default settings

A valid IP address is not assigned (0.0.0.0) and communication is therefore not possible.

The device transmits continuous DHCP discover messages until a valid IP address has been received.

Behavior during each additional start-up

Within the first minute, DHCP requests are transmitted with the last valid IP address.

Three cases are possible:

1. The DHCP server accepts the desired address.
⇒ The device starts with this IP address.
2. The DHCP server assigns a new IP address.
⇒ The device applies the new IP parameters.
3. The DHCP server does not respond.
⇒ The device transmits continuous DHCP Discover messages until new IP parameters have been received.

10.4 Static address

Switch position 0A

Behavior during initial startup, after resetting the IP parameters or after resetting to default settings

A valid IP address is not assigned (0.0.0.0) and communication is therefore not possible.

Assign an address initially with another switch position.

Behavior during each additional start-up

After a voltage reset, the device maintains the IP address which was assigned last.



With this switch position, modifying the IP address via tools or web-based management is not possible.

10.5 Resetting IP parameters

Switch position 0E

The IP parameters stored on the device are reset.

All other settings made on the device are retained.

- BootP is activated for switch position 00.
- IP address, subnet mask: 0.0.0.0

As long as the switch position 0E remains selected, no connection to the device can be established.

IP communication is deactivated (LED NET static yellow).

10.6 Plug and Play mode

Switch position 1A: activate Plug and Play mode
Switch position 1B: deactivate Plug and Play mode

In Plug and Play mode, you can use the bus coupler to start up the connected local bus modules in the field without a higher-level PC (engineering system).

If plug and play mode is enabled, then the writing of process data is rejected. Read access to the process data is possible.

If Plug and Play mode is disabled, then the bus will only be commissioned if the configuration of the connected bus matches the saved configuration.

See section "Startup behavior of the bus coupler".

10.7 Resetting to the default settings

Switch position 12C

All settings are reset to default settings, including IP parameters.



The device is ready for operation after powering up, as soon as the RDY LED lights up green.

A connection to the device however cannot be established in this switch position.

As soon as the RDY LED lights up green, a new switch position can be selected on the rotary encoding switch and the device can be restarted.



Alternatively, the default setting can also be restored via the reset button (see "Reset button").

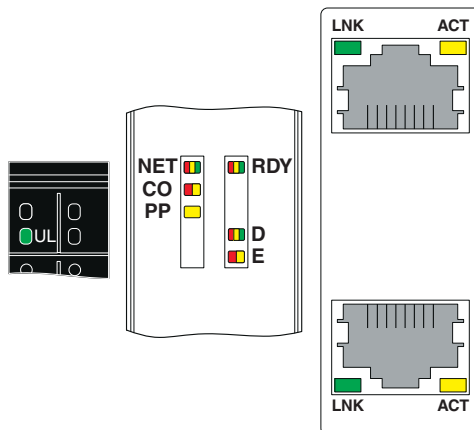
10.8 Reserved/invalid switch position

The device starts with the previous settings, e.g., with the settings that were valid before the device was restarted.

An invalid switch position is indicated by the RDY LED (red on).

11 Local diagnostic and status indicators

Fig. 5 Local diagnostic and status indicators



Designation	Color	Meaning	State	Description
UL	Green	U _{Logic}	On	Communications power supply present.
			Off	Communications power supply not present.
NET	Green/ yellow/ red	Network status	Green on	At least one connection has been established to the device.
			Flashing green	A connection can be established to the device.
			Yellow on	IP configuration (IP address) is invalid (0.0.0.0).
			Flashing yellow	BootP requests or DHCP requests/discover messages are being transmitted.
			Red on	Network error; the process data watchdog was activated, the substitute value behavior of the outputs is performed.
			Flashing red	An IP address conflict has occurred during static configuration via rotary coding switches (IP address assigned twice).
			Off	Device is not ready for operation.
CO	Yel- low/ red	Configuration	Yellow on	Parameterization of the I/O modules failed.
			Red on	The active configuration of the local bus differs from the saved configuration.
			Off	The active configuration of the local bus matches the saved configuration.
PP	Yellow	Plug and Play mode	On	Plug and Play mode is activated.
			Off	Plug and Play mode is deactivated.
RDY	Green/ yellow/ red	Ready	Green on	Device is ready for operation.
			Flashing green/ yellow	Communications power undervoltage or surge voltage Overtemperature
			Yellow on	Firmware/bus coupler is booting.
			Flashing yellow	Firmware update is being performed.
			Flashing yel- low/red	Firmware update has failed. Check the firmware file and the settings.
			Flashing red	Faulty firmware. Carry out a firmware recovery update.
			Red on	Rotary encoding switches are set to an invalid/reserved position.
			Off	Device is not ready to operate. Check the supply voltage.

Designation	Color	Meaning	State	Description
D	Red/ yellow/ green	Diagnostics of local bus communication		
		Run	Green on	The station is ready to operate; communication within the station is OK. All data is valid. An error has not occurred.
		Active	Flashing green	The station is ready to operate. Communication within the station is ok. The data are not valid. The controller or higher-level network is not providing valid data. The module is not malfunctioning.
			Flashing green/red	A rest system will be operated; at least one device of the configuration is not available.
		Ready	Yellow on	The station is ready to operate. No data are being exchanged.
		Connected	Flashing yellow	Access via DTM in I/O check mode
			Flashing yellow/red	Local bus error during active I/O check
		Not connected	Flashing red	Local bus error on startup
				Possible causes:
				The configuration cannot be generated. Information from one device is missing.
				Chip version of a device is <V1.1
				The desired and actual configuration are different
				No local bus device connected
				The maximum number of local bus devices is exceeded.
		Reset	Red on	The station is ready for operation but has lost connection to at least one device.
				Possible causes:
				Communication error
				Local bus device has been removed or configured device is missing.
				Reset at a local bus device
				Serious device error at a local bus device (local bus device can no longer be reached)
		Power down	Off	Device is in (power) reset or in energy-saving mode.
E	Yellow/ red	Error	Yellow on	I/O warning at a local bus device
			Red on	I/O error at a local bus device
			Off	No I/O messages present.
LNK 1/2	Green	Link port 1/2	On	Connection via Ethernet to a module via port 1/2 established
			Off	No connection established via port 1/2
ACT 1/2	Yellow	Activity port 1/2	Flashing	Transmission or reception of Ethernet telegrams at port 1/2
			Off	No transmission or reception of Ethernet telegrams at port 1/2

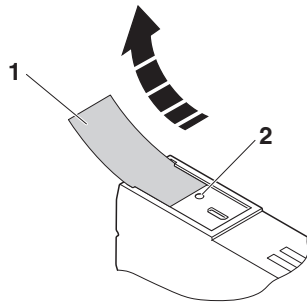


If your station only contains input modules, write "0" to register 9000 at least once after each restart of the bus coupler in order to ensure that the process data is valid. The D LEDs on the bus coupler and the local bus devices will switch from flashing green to steady green. As an alternative, write "0" to register 9000 periodically.

12 Reset button

The reset button is located beneath the top marking label on the bus coupler.

Fig. 6 Reset button



1 Marking field

2 Reset button

The reset button has two functions:

- Restarting the bus coupler
- Resetting of the default settings

12.1 Restarting the bus coupler

Restart the bus coupler by pressing the reset button during ongoing operation.

The outputs of the station are set to the parameterized substitute values.

The process image of the inputs is not re-read.

12.2 Restoring the default settings

The bus coupler is supplied with the following default settings:

Password	private
IP settings	
IP address	0.0.0.0
Subnet mask	0.0.0.0
Default gateway	0.0.0.0
BootP	activated
Firmware update	
Firmware update on next restart	deactivated
TFTP server IP address	172.16.40.201
Name of firmware update file	c2702431.fw
System identification	
Name of device	S20-ETH-BK
Description	Ethernet bus terminal
Location	unknown
Contact	unknown
Process data monitoring	
Process data watchdog time-out	0 (deactivated)
Plug and Play mode	activated
Behavior in the event of an error in the local bus (from index AC1)	Output substitute values
Access right IOL-CONF (from index AC1)	Full access

If you wish to restore the default settings, proceed as follows:

- Disconnect the power to the module.
- Press and hold the reset button.
- Switch on the power.

The LEDs indicate the initialization phase:

LED	State	Meaning
RDY	Off	Starting firmware
RDY	Yellow on	Initializing firmware
RDY	Green	Initialization complete

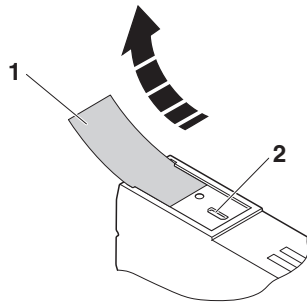
- When the RDY LED lights up green, release the button.

The default settings are restored.

13 Service interface

The service interface is located beneath the top marking field on the bus coupler.

Fig. 7 Service interface



- 1 Marking field
- 2 Service interface

The service interface can be used to connect the bus coupler to a PC via USB.

NOTICE Damage to the USB interface

In PCs, the USB ports are usually not electrically isolated from the rest of the hardware. This does not cause any problems for USB devices that do not have their own reference ground. However, if you connect grounded devices (e.g., the bus coupler), ground loops with undesired compensating currents may occur. These compensating currents can impair data transmission and, in extreme cases, destroy the interfaces.

Recommendation:

Connect the USB interface of the bus coupler to your PC in such a way that it is electrically isolated.

To do this, use a USB isolator.

14 Startup behavior of the bus coupler

14.1 Plug and Play mode

Plug and Play mode active

The bus coupler supports Plug and Play mode.

In Plug and Play mode, you can use the bus coupler to start up the connected local bus modules in the field without a higher-level PC (engineering system).

The Plug and Play mode status (active or inactive) is stored retentively on the bus coupler. The current mode is displayed via the PP LED.

In plug-and-play mode, the connected local bus modules are detected (type and installation sequence).

If this physical configuration is ready to operate, it is started; however, writing outputs is not enabled.

To enable writing outputs, Plug and Play mode must be deactivated. The deactivation is to be saved at the same time as saving the signal, active configuration, and reference configuration.

Plug and Play mode inactive

When plug and play mode is deactivated, the reference configuration is compared to the physical configuration. If the configurations are identical, the bus coupler is set to the RUN state on the first write access.

If the reference configuration and the physical configuration differ, the LED CO lights up red. In this case, process data exchange is not possible for safety reasons.

In order to operate the bus despite this, you have the following two options:

1. Restore the original configuration so that the reference configuration and the physical configuration are the same again.
2. Activate plug-and-play mode and restart the bus coupler so that the active physical configuration is accepted as the reference configuration.

14.2 Behavior in case of a fault in the local bus

From index AC1

In case a fault occurs in the local bus, you can parameterize the behavior of the outputs of the I/O modules that can be reached. You have the following options:

- The outputs remain in operation.
- The outputs output the parameterized substitute values.

A fault in the local bus can be caused by a bus interruption or a missing I/O module.

The inputs of all I/O modules that can be reached can always be read in.

Parameterize the behavior via web-based management or Modbus register 2011.

14.3 Startup parameterization

Some S20 modules can be parameterized (e.g., measuring ranges, substitute value behavior in the event of a bus error).

You can parameterize these modules via the PDI channel from a user program of a higher-level controller.

14.3.1 Parameterization via the PDI channel

Access to the parameters of the I/O modules is explained in section "Access to PDI objects".

The parameterization is stored retentively on the I/O modules. This means that this information only has to be written once upon system startup.

When Plug and Play mode is deactivated, the bus coupler checks the parameterization of the I/O modules and the bus configuration. After the bus configuration has been changed (for example, a module has been replaced), the bus coupler will prevent process data from being written; bit 3 is set in the status register (7996), and the CO LED lights up yellow. Adapt the parameterization if necessary. Acknowledge the parameterization with code 0008_{hex} in the command register (2006). The bus coupler will now allow process data to be output.

15 Monitoring of Ethernet communication

Ethernet communication is monitored by a process data watchdog.

The following actions are monitored:

- Client application
- Ethernet connection
- Process data exchange

If the timeout period for the activated process data watchdog has expired, OUT process data is blocked. The parameterized substitute value behavior of I/O modules is executed. The LED NET (red on) signals the error.

In this state (Net Fail), the application can continue to update OUT process data. After a Net Fail reset, the substitute values are replaced by the latest process data.

NOTICE In the event of a connection abort, outputs retain their last state

The process data watchdog is deactivated by default.

Activate the process data watchdog before starting up an application.

Function of the process data watchdog

If station outputs are set, the controlling process must be able to access the station.

In the event of an error, e. g. a network cable is interrupted or there is a function error in the controlling process, the bus coupler can respond appropriately via the process data watchdog.

When you activate the process data watchdog, it is started by the first write process. It expects the next write process within the timeout period. In error-free operation, the write process is performed during the timeout period. The watchdog is then restarted (triggered).



Reading calls do not trigger the process data watchdog.

Net Fail

If there is no triggering during the timeout period, an error has occurred. Two responses follow:

- All outputs are set to the configured substitute value.
- The Net Fail signal is set (NET LED red on and bit 1 is set in status register 7996).

For safety reasons, users cannot stop the watchdog once it has been activated.

If a user terminates the controlling application, the watchdog is not triggered. As soon as the time-out period has elapsed, the Net Fail signal is set. In addition, the parameterized substitute value behavior is executed. After the watchdog has been triggered, the outputs will not be enabled again until it is acknowledged.

Acknowledge error message

To reset the error, it must be acknowledged.

The following options are available:

- Web-based management
- Modbus register 2006



When the error is acknowledged, the watchdog is restarted. This means that it must be triggered during the time-out period, otherwise an error is detected again.

Configuring the process data watchdog

- To activate the watchdog, specify the desired time-out value in the range between 200 ms and 65000 ms.
- To deactivate the watchdog, specify the value 0.

You have the following options for changing the time-out period:

- Web-based management
- Modbus register 2000

16 Monitoring of communications power U_L (UL-Monitor)

A monitoring function monitors the supply of communications power U_L . If the value is outside the specified voltage range, this is indicated in status register 7996.

Undervoltage	
Bit 12	Set as long as the communications power is too low.
Bit 14	Still set after a brief undervoltage.

Surge voltage	
Bit 13	Set as long as the communications power is too high.
Bit 15	Still set after a brief surge voltage.

Very brief voltage disturbances are also registered with bits 14 and 15. Both bits remain set until the UL monitor has been acknowledged with code 0080_{hex} via command register 2006.

17 Substitute value behavior

If Ethernet communication fails or an error occurs in the local bus, all outputs of the station are set to the substitute values previously parameterized on the module.

In order to do this, Plug and Play mode must be deactivated and the process data watchdog must be activated.



For the possible substitute values of a module, please refer to the relevant module-specific data sheet.

18 Modbus protocols and registers

The bus coupler supports a Modbus/TCP server and a Modbus/UDP server.

The Modbus protocol can be used in both in a connection-related (TCP) and wireless (UDP) manner.

18.1 Modbus connections

Modbus/TCP

The bus coupler supports up to eight Modbus/TCP connections simultaneously.

The connection can access different addresses simultaneously.

Since eight connections are supported, a connection can quickly be restored. This means that the client can successfully restore an interrupted Modbus connection.

Modbus/UDP

The UDP server is wireless.



In applications with high demands on the response time, it is recommended that Modbus/UDP is used to access the process data. In this case, the runtime in the bus coupler is negligible (just a few μ s).

Modbus/TCP and Modbus/UDP



The procedures for interlocking or priority switching of the client are not implemented.

18.2 Modbus interface

The Modbus interface of the bus coupler supports Modbus communication in accordance with standard port 502.

18.3 Modbus conformance classes

The bus coupler supports Modbus conformance class 0.

18.4 Modbus function codes

The following function codes are supported:

Function code	Function	Description
FC3	Read holding registers	Read words from outputs and inputs
FC4	Read input registers	Read words from inputs
FC6	Write single registers	Write word for output data
FC16	Write multiple registers	Write several output words
FC23	Read/write multiple registers	Read and write several process data for inputs and outputs

18.5 Modbus register

Modbus register table (16-bit word)	Access	Function	Access with function code
Local bus configuration			
1400	R	Number of local bus devices/entries	FC3, FC4
1401 ... 1652	R	Device type of local bus devices (4 registers per device)	
1700	R	Number of local bus devices/entries	
1701 ... 1763	R	Number of process data registers (8xxx or 9xxx) for local bus devices (one register per device)	
1800	R	Number of local bus devices/entries	
1801 ... 1989	R	Peripheral diagnostics of the local bus device (three registers per device)	
Special register			
2000	R/W	Time-out for process data watchdog	FC3, FC4, FC6, FC16
2006	W	Command register	FC6, FC16
2011	R/W	Behavior in the event of an error in the local bus (from index AC1)	FC3, FC4, FC6, FC16
2012	R/W	Access right IOL-CONF (from index AC1)	FC3, FC4, FC6, FC16
2075 ... 2089	R	Electronic rating plate	FC3, FC4
PDI			
6010 ... 6089	R/W	Tunnel register for PDI requests (channel 1 ... 8)	FC3, FC4, FC6, FC16, FC23
6210 ... 6289	R	Tunnel register for PDI confirmations (channel 1 ... 8)	FC3, FC4, FC23
Diagnostics			
7996	R	Status register	FC3, FC4, FC23
7997	R	Diagnostic status register	
7998	R	Diagnostic parameter register 1	
7999	R	Diagnostic parameter register 2	
Process data			
8000 ... 8999	R	Input process data	FC3, FC4, FC6, FC16, FC23
9000 ... 9999	R/W	Output process data	

R Read
W Write



In write access to the Modbus/TCP clients on the "Read only" register, the data is not transferred. The answer is exception code 02.

18.6 Figure showing process data on Modbus registers (8000 ... 8999, 9000 ... 9999)

The process data of the modules connected to the bus coupler are mapped to a register area. Registers are assigned the same way for all function codes. They are not differentiated according to the data types implied in the function codes (e.g., Modbus register and Modbus input register).

For address assignment, all input process data of the connected modules is mapped according to the physical bus configuration from Modbus register 8000 (up to 8999, maximum).

All output process data is mapped according to the physical bus configuration from Modbus register 9000 (up to 9999, maximum).

A number of registers is assigned to each module according to the data width. Each register comprises 16 bits. A module with a data width of 8 bits is mapped on one register, a module with 32 bits is mapped on two registers.

No distinction is made between digital and analog modules.



The current mapping of process data to the Modbus register for the I/O modules connected to the bus coupler can be viewed via the web-based management for the bus coupler under "Modbus/TCP (UDP), Modbus I/O table".

Example: figure of process data on the Modbus register

Example of a station						
S20-ETH-BK	S20-DI-16/1	S20-AO-8	S20-DI-32/1	S20-DO-8/2-2A	S20-AI-8	S20-CNT-INC-2/2

	Input process data			Output process data		
S20-DI-16/4	8000	Byte 0	Byte 1	9000	-	-
		Channel 8 ... 1	Channel 16 ... 9			
S20-AO-8	8001	IN1		9001	OUT1	
	8002	IN2		9002	OUT2	
	
	8008	IN8		9008	...	
S20-DI-32/1	8009	Byte 0	Byte 1	9009	-	-
		Channel 8 ... 1	Channel 16 ... 9			
	8010	Byte 2	Byte 3	9010	-	-
		Channel 24 ... 17	Channel 32 ... 25			
S20-DO-8/2-2A	8011	-	-	9011	-	Byte 0 Channel 8 ... 1
S20-AI-8	8012	IN1		9012	-	-
	
	8019	IN8		9019	-	-
S20-CNT-INC-2/2	8020	Word 0		9020	Word 0	
	
	8033	Word 13		9033	Word 13	
	...	Reserved		...	Reserved	
	8999	Reserved		9999	Reserved	



For further information on the assignment of bytes and words, please refer to the module-specific documentation (data sheet, application description).



Unused registers, such as if there are dedicated input or output modules, are marked with "-" in the table. Write access to this register has no effect. Read access always returns the value 0.

18.7 Register tables for the local bus configuration (1400 ... 1652 / 1700 ... 1763)

Both register tables map the currently loaded bus configuration frame of the connected devices.

When Plug and Play mode is activated, the bus configuration frame that is physically present is sent.

When Plug and Play mode is deactivated, the stored reference configuration is sent.

Any differences between the stored reference configuration and the bus configuration that is physically present are indicated by diagnostic registers 7997 to 7999. The register tables can be used to monitor the bus configuration in the user application. The entire table can always be read. The "Number of entries" register indicates how many entries there actually are.

Register table for DeviceType (1400 ... 1652)

DeviceType is a manufacturer-specific module identification. It can be used to replace and operate modules of the same type within a bus configuration.

For example, you can replace a 16-channel output module with screw connection technology by a module with spring-cage connection technology even though it does not have the same order number. On the other hand, a different functionality (such as 32 channels instead of 16) is indicated by a different DeviceType.

In this case the DeviceType acts as a uniquely assigned ID, but the module functionality cannot be directly derived from it (such as by evaluating a specific bit). If this is necessary, use the relevant PDI objects for this (see the module-specific data sheet).

Register table layout

Index	Contents	
1400	Number of entries	1 ... 63
1401	DeviceType	1st device
1402		
1403		
1404		
...
1649	DeviceType	63rd device
1650		
1651		
1652		

Register table for the number of process data registers (1700 ... 1763)

This register table indicates the number of registers occupied by each device in the process data register tables (8000...8999, 9000...9999). This information can be used to dynamically adapt the user application to changes in the bus configuration. The offset for the relevant device in the process data register table can therefore be calculated in the user application.

Register table layout

Index	Contents	
1700	Number of entries	1 ... 63
1701	Number of process data registers	1st device
...
1763	Number of process data registers	63rd device



For the device type of a module, go to the module-specific data sheet.

18.8 Register table for I/O diagnostics (1800 ... 1989)

The register table maps the error number, priority, channel/group/module, and error code information contained in diagnostic object 0018_{hex} for every device.

For every device, the first message is displayed with the highest priority.

You can view the entire table at any time.



This table should not be read cyclically. Bits 0 and 1 in diagnostic status register 7997 indicate that an error message is present. This register can be read cyclically together with the process data. If either of these bits is set, read the registers for peripheral diagnostics acyclically.

Modbus register	Device	High byte	Low byte
1800	1 ... 63	Number of valid entries (number of devices)	
1801	1.	Error number	
1802		Priority	Channel/group/module
1803		Error code	
...
1987	63rd	Error number	
1988		Priority	Channel/group/module
1989		Error code	



For details of the contents of the fields for error number, priority, channel/group/module, and error code from PDI object 0018_{hex}, please refer to the module-specific documentation (data sheet, application description).

18.9 Command register (2006)

You can control the bus coupler behavior using the command register. Only write access is enabled for the register.

If the requests are invalid (codes that are not supported), then an error message will be returned.

Code (hex)	Meaning
0000	No action
0001	Switch on Plug and Play mode applied only following restart
0002	Switch off Plug and Play mode applied immediately
0008	Acknowledge startup parameterization Applied immediately; parameterization is permanently acknowledged; in other words, a subsequent restart does not result in another message For startup parameterization, see "Startup behavior of the bus coupler, startup parameterization".
0010	Set Net Fail
0020	Acknowledge Net Fail
0080	Reset UL-Monitor (see "Monitoring of communications power U _L ")
0400	Activate hardware acceleration for Modbus/UDP applied only following restart
0800	Deactivate hardware acceleration for Modbus/UDP applied only following restart
8100	Deactivate web-based management
8101	Activate web-based management
8F00	Restart bus coupler
8F01	Read parameter file again (config.svc)



When commands 8F00_{hex} and 8F01_{hex} are being executed, the substitute value behavior of the outputs is active.



The hardware acceleration for Modbus/UDP shortens the processing time for Modbus/UDP requests. It is enabled by default. In the event of compatibility problems, deactivate the hardware acceleration using code 0800_{hex} in the command register and perform a restart. This setting is stored retentively.

18.10 Behavior in the event of a fault in the local bus (2011)

From index AC1

In case a fault occurs in the local bus, you can parameterize the behavior of the outputs of the I/O modules that can be reached. You have the following options:

Code (hex)	Meaning
0000	Output substitute values (default)
0001	Continue to operate the residual system

You have read and write access to the register.

18.11 Access right IOL-CONF (2012)

From index AC1

Using this register, you can parameterize how the IOL-CONF software can access the bus coupler.

Code (hex)	Meaning
0000	Full access (default)
0001	Read only
0002	Deactivated

You have read and write access to the register.

18.12 Electronic rating plate (2075 ... 2089)

The electronic rating plate contains the basic information on the module.

Only read access is enabled to the registers.

These registers should be seen as an object index and can be longer than 2 bytes. Therefore only access the registers one after another.

Modbus register	Function	Maximum length of the register in bytes
2075	Name of device	250
2076	Description	250
2077	Location	250
2078	Contact	250
2079	Boot loader version	4
2080	Firmware version	6
2081	Firmware status	8
2082	Hardware version	8
2083	Firmware date	8
2084	Hardware date	8
2085	Serial number	20
2086	MAC address	18
2087	Item No.	20
2088	Order designation	32
2089	Vendor name	20

18.13 Status register (7996)

The status register indicates the status of the bus coupler. Each bit has a different meaning. Several bits can be set simultaneously. No bit is set in normal operation without errors.

Bit	Code (hex)	Meaning	
0	0001	1	An error occurred (e.g., a bit is set in the diagnostic status register (7997))
		0	No errors have occurred.
1	0002	1	A Net Fail occurred; substitute values active
		0	No Net Fail occurred.
2	0004	1	Active bus configuration does not match the reference configuration
		0	No error
3	0008	1	Startup parameterization is faulty
		0	No error
4	0010	1	Plug and Play mode is activated.
		0	Plug and Play mode is deactivated.
5	0020	1	Startup not completed
		0	Startup completed
6	0040		Reserved
7	0080		Reserved
8	0100	1	Overtemperature of the device
		0	Normal temperature
9	0200		Reserved
10	0400		Reserved
11	0800		Reserved
12	1000	1	U _L -Monitor: communications power too low
		0	Voltage OK
13	2000	1	U _L -Monitor: communications power too high
		0	Voltage OK
14	4000	1	U _L -Monitor: communications power too low (acknowledge code 0080 _{hex} via register 2006)
		0	No error stored
15	8000	1	UL-Monitor: communications power too high (acknowledge code 0080 _{hex} via register 2006)
		0	No error stored

18.14 Diagnostic status register (7997)



For the meaning of these registers, please refer to the application description for S20: diagnostic registers and error messages, DOK-CONTRLS20*DIAG*ER-AP..-EN-P.

18.15 Diagnostic parameter register (7998, 7999)



For the meaning of these registers, please refer to the application description for S20: diagnostic registers and error messages, DOK-CONTRLS20*DIAG*ER-AP..-EN-P.

19 Access to PDI objects

19.1 General access to PDI objects

Within an S20 station, i.e., between Modbus/TCP and the I/O modules, the local bus handles the data transmission. First and foremost, process data is transmitted in real time. Along with the process data, parameters, diagnostics, and information are all transmitted acyclically on demand in the form of objects in the so-called PDI channel.

Each S20 device displays its parameters, diagnostic values, and information in objects (the PDI objects).

The objects are addressed via an object index (e.g., 0018_{hex}: DiagState). For detailed information on the objects present on a module, please refer to the module-specific documentation.

The PDI objects are transmitted in the PDI channel in a structure consisting of the header and data.

The header consists of the command code, device address (slot, subslot), object index, and length of the data. The structure and examples can be found in the following sections.

Objects created in the S20 device can be accessed via the PDI channel using services. These objects can be used, for example, to set measuring ranges, to specify the substitute value behavior of outputs in the event of a bus error or to read diagnostic details.

For S20 stations that can be operated with a bus coupler for Ethernet, you can access the PDI channel via both Modbus/TCP and Modbus/UDP. Register sets (6010 ... 6085 and 6210 ... 6285) are used for this, with which a tunnel method can be implemented. This method is explained below.

19.2 Access to acyclic objects of lower-level subsystems (e.g., IO-Link)

You can also use sub-bus masters in S20 stations, which support lower-level sub-bus devices.

Sub-bus devices are, for example, IO-Link devices on a lower level than an IO-Link master (e.g., S20-IOL-8).

You can access objects of lower-level subsystems in the same way as PDI objects. See section below.

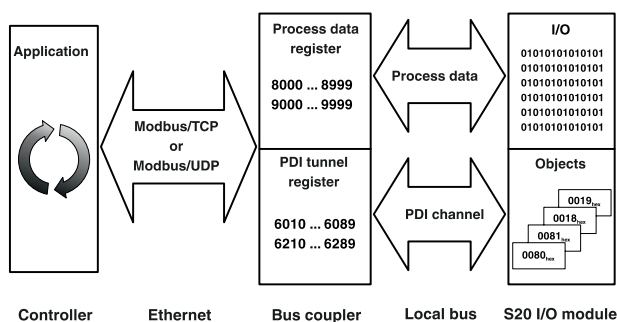
Use the "Subslot" field to address a sub-bus device.

For access with a subslot not equal to 0, the data is automatically forwarded by the sub-bus master to the lower-level device via the lower-level acyclic channel (e.g., ISDU for IO-Link).

For IO-Link, ISDU access requires the port number (1 ... n).

For a description of the objects, please refer to the specification of the relevant lower-level system or to the data sheet of the connected device.

Fig. 8 Access to PDI objects



19.3 Function description

For access to PDI objects, the bus coupler supports eight Modbus PDI communication channels. In the application, assign them to Modbus clients without causing a conflict.

Modbus PDI channels and associated Modbus registers:

Modbus PDI communication channel			
1	2	...	8
PDI request			
6010 ... 6015	6020 ... 6025	...	6080 ... 6085
PDI confirmation			
6210 ... 6215	6220 ... 6225	...	6280 ... 6285

NOTICE Data loss

Use an appropriate channel assignment to ensure that one channel is only used by one client at all times.

Each Modbus PDI channel features a request table and confirmation table.

The data necessary for a PDI request (PDI read or PDI write) is written to the request table by means of Modbus write access (FC16/FC23).

Subsequently, the PDI confirmation is read out of the confirmation table via Modbus read access (FC3, FC4, FC23).

You can conveniently use the PDI service with Modbus function code FC23. Using FC23, you can access the request table (write, e.g., to 6010) and the confirmation table (read, e.g., from 6210).

The confirmation table can only be accessed as read-only, whereas both read and write access are enabled for the request table. In the case of read-only access to the request table, the most recently written data is output (not the PDI confirmation).

The 6x5 data registers (e.g., 6015, 6215) have a "virtual length". This means that data can be transmitted, as long as the maximum length of the Modbus telegram is not exceeded. The data is mapped internally, but not directly, to the following registers, thereby ensuring a higher packing density for the PDI channels. Modbus function codes that allow access to multiple registers in one request (FC3, FC16 or FC23) must be used for access.

For example, register 6215 functions as a start address. Always use the maximum length of 125 words as the register number for read access to a PDI object (PDI read). For write access to a PDI object (PDI write), use the corresponding length. See the following examples.

Read access to the confirmation table is granted with a specified length. The specified number of registers is always returned. If the actual data length is lower

(such as if the PDI object is smaller or contains a negative confirmation), then all remaining registers are filled with "0000". The "Number of PDI data bytes" field contains the actual length of the PDI object. If the actual length is longer, only the requested data is returned.

19.4 Structure of the Modbus PDI communication channels

Modbus PDI communication channel 1						
PDI request			PDI confirmation			
Modbus register	Byte	Meaning	Modbus register	Byte	Positive response	Negative response
6010	0	Command code	6210	0	Message code	Message code
	1			1		
6011	2	Slot	6211	2	Slot	Slot
	3			3		
6012	4	Subslot	6212	4	Subslot	Subslot
	5	Reserved		5	Reserved	Reserved
6013	6	PDI object index	6213	6	PDI object index	PDI object index
	7			7		
6014	8	Subindex	6214	8	Subindex	Subindex
	9	Number of PDI data bytes		9	Number of PDI data bytes	0
6015	10	Data byte 0	6215	10	Error class	Error class
	11	Data byte 1		11	Error code	Error code
6016*	12	Data byte 2	6216*	12	Data byte 0	Additional error code
	13	Data byte 3		13	Data byte 1	
6017*	14	Data byte 4	6217*	14	Data byte 2	
	15	Data byte 5		15	Data byte 3	
...	

Command code

0041 _{hex}	Read PDI object	(PDI read request)
0042 _{hex}	Write PDI object	(PDI write request)

Message code

8041 _{hex}	Response to "Read PDI object" (PDI read confirmation)
8042 _{hex}	Response to "Write PDI object" (PDI write confirmation)

Slot

Position of the module in the local bus

Subslot

Specify a subslot if you wish to access a submodule (such as IO-Link).

PDI object index

See module-specific data sheet.

PDI object subindex

See module-specific data sheet.

Number of PDI data bytes

For command code

0041 _{hex}	0
0042 _{hex}	Amount of data to be written in bytes

For message code

8041 _{hex}	Amount of data read in bytes
8042 _{hex}	0

Error class, error code

0000 _{hex} :	No error
≠ 0000 _{hex} :	An error has occurred; negative response ID of error message

Additional code

More detailed information about the error cause.

Should an error occur, the error message details the error class, error code, and additional code.



For the meaning of the error codes for the S20 bus errors and S20 I/O errors, please refer to the application description for S20: diagnostic registers and error messages, DOK-CONTRLS20*DIAG*ER-AP..-EN-P.



Note that the data range for requests begins in a different register than that for confirmations.

- Request: data word 0 to register 60x5
- Confirmation: data word 0 to register 60x6

19.5 Example: read PDI object

The PDI read service can be conveniently used with the Modbus function code FC23 (read/write).

Alternatively, you can use FC16 (write) and FC3 (read).

The content of the VendorID object (manufacturer identification) of the first module after the bus coupler must be read.

To this end, PDI channel 1 (6010/6210) should be used.

Read request

Write the following values via FC16 or FC23 to register 6010 and onwards.

Modbus register	Byte	Con-tents (hex)	Meaning	
6010	0	00	Command code	Read PDI object
	1	41		
6011	2	00	Slot	1st local bus device
	3	01		
6012	4	00	Subslot	No subslot
	5	00	Reserved	Reserved
6013	6	00	PDI object index	0002 _{hex} : VendorID (manufacturer identification)
	7	02		
6014	8	00	Subindex	No subindex
	9	00	Number of PDI data bytes	Read, therefore = 00

Response

The result is provided in the tunnel registers for conformations from 6210 onwards.

As described before, register 6215 has an internal “virtual length”. A Modbus function code is used to access the registers marked with *, which allows access to multiple registers in one request. Register 6210 is the start address. Always use the maximum length of 125 words as the register number for read access.

- Positive response

Modbus register	Byte	Con- tents (hex)	Meaning	
6210	0	80	Message code	Response to “Read PDI object”
	1	41		
6211	2	00	Slot	Copy of request
	3	01		
6212	4	00	Subslot	Copy of request
	5	00	Reserved	
6213	6	00	PDI object index	Copy of request
	7	02		
6214	8	00	Subindex	Copy of request
	9	07	Number of PDI data bytes	7 bytes of data read
6215	10	00	Error class	No error
	11	00	Error code	
6216*	12	30	Read data	00A045 (7 bytes, includ- ing zero termi- nator; ASCII coded)
	13	30		
6217*	14	41		
	15	30		
6218*	16	34		
	17	35		
6219*	18	00		
	19	00	Top up to an even number of bytes	

- Negative response

Modbus register	Byte	Con- tents (hex)	Meaning		
6210	0	80	Message code	Response to “Read PDI object”	
	1	41			
6211	2	00	Slot	Copy of request	
	3	01			
6212	4	00	Subslot	Copy of request	
	5	00	Reserved		
6213	6	00	PDI object index	Copy of request	
	7	02			
6214	8	00	Subindex	Copy of request	
	9	00	Number of PDI data bytes	Error message, therefore = 0	
6215	10	xx	Error class	Error message	
	11	xx	Error code		
6216*	12	xx	Additional error code		
	13	xx			

19.6 Example: write to PDI object

The PDI write service can be conveniently used with the Modbus function code FC23 (read/write).

Alternatively, you can use FC16 (write) and FC3 (read).

All process data channels of the S20-AI-4-I module should be parameterized.

In the physical bus configuration, the module is the second module.

The parameterization is performed via the ParaTable object (0080_{hex}).

PDI channel 3 (6030/6230) must be used.

Write requirement

Write the following values via FC16 or FC23 to register 6030 onwards.

As described before, register 6035 has an internal “virtual length”. A Modbus function code is used to access the registers marked with *, which allows access to multiple registers in one request. Register 6030 is the start address. Enter the total length as the register number. In the example, the total length is 11 (register 6030 to 6040).

Modbus register	Byte	Contents (hex)	Meaning	
6030	0	00	Command code	Write PDI object
	1	42		
6031	2	00	Slot	2nd local bus device
	3	02		
6032	4	00	Subslot	No subslot
	5	00	Reserved	Reserved
6033	6	00	PDI object index	0080 _{hex} : ParaTable (parameter table)
	7	80		
6034	8	00	Subindex	No subindex
	9	0C	Number of PDI data bytes	12 bytes (length of the parameter table)
6035	10	00	Data byte 0	According to the module-specific data sheet:
	11	04	Data byte 1	
6036*	12	00	Data byte 2	For each of the four channels: Filter 30 Hz, 16-sample average value, Measuring range 0 mA ... 20 mA
	13	04	Data byte 3	
6037*	14	00	Data byte 4	
	15	04	Data byte 5	
6038*	16	00	Data byte 6	
	17	04	Data byte 7	
6039*	18	00	Data byte 8	According to the module-specific data sheet: Data format IB IL
	19	00	Data byte 9	
6040*	20	00	Data byte 10	According to the module-specific data sheet: Reserved
	21	00	Data byte 11	

Response

The result is provided in the tunnel registers for conformations from 6230 onwards.

As described before, register 6235 has an internal “virtual length”. A Modbus function code is used to access the registers marked with *, which allows access to multiple registers in one request. Register 6230 is the start address. Always use the maximum length of 125 words as the register number for read access.

- Positive response

Modbus register	Byte	Contents (hex)	Meaning	
6230	0	80	Message code	Response to "Write PDI object"
	1	42		
6231	2	00	Slot	Copy of request
	3	02		
6232	4	00	Subslot	Copy of request
	5	00	Reserved	
6233	6	00	PDI object index	Copy of request
	7	80		
6234	8	00	Subindex	Copy of request
	9	00	Number of PDI data bytes	For write access = 0
6235	10	00	Error class	No error
	11	00	Error code	
6236*	12	00	PDI data	Not available for write access to the confirmation, for this reason = 0
	13	00		
...	...	00		

- Negative response

Modbus register	Byte	Con- tents (hex)	Meaning		
6230	0	80	Message code	Response to “Write PDI object”	
	1	42			
6231	2	00	Slot	Copy of request	
	3	02			
6232	4	00	Subslot	Copy of request	
	5	00	Reserved		
6233	6	00	PDI object index	Copy of request	
	7	80			
6234	8	00	Subindex	Copy of request	
	9	00	Number of PDI data bytes	Error message, therefore = 0	
6235	10	xx	Error class	Error message	
	11	xx	Error code		
6236*	12	xx	Additional error code		
	13	xx			

19.7 Exception Codes

In order to increase user comfort, the main problems that can occur when accessing the PDI channel are indicated directly via a Modbus exception. In addition to the standard exception codes (01 ... 04; see Modbus specification), some user-defined exception codes have been defined specifically for PDI channel handling.

Designation	Exception Code		Meaning/cause
	dec	hex	
ILLEGAL_FUNCTION	1	1	General (see Modbus/TCP specification)
ILLEGAL_DATA_ADDRESS	2	2	General (see Modbus/TCP specification)
ILLEGAL_DATA_VALUE	3	3	General (see Modbus/TCP specification)
			Write to PDI tunnel register 60x5, even though command 0041 _{hex} (read PDI object) was selected in register 60x0.
			PDI length (register 60x4; length of the data to be written in bytes) does not match the actual length.
DEVICE_FAILURE	4	4	General (see Modbus/TCP specification)
			Internal failure (e.g., maximum number of connections exceeded)
			Device cannot be reached (time-out)
MBUS_PDI_ERR_DOUBLE_USE_CH	16	10	An attempt was made to use the same communication channel with multiple TCP connections.
			An attempt was made to use a communication channel used with a TCP connection via UDP.
MBUS_PDI_ERR_ILLEGAL_SVC_CODE	17	11	The "Command code" field (register 60x0) does not contain a valid command code. 0041 _{hex} is valid for PDI_Read and 0042 _{hex} for PDI_Write.
MBUS_PDI_ERR_USER_PROBLEM	18	12	An error occurred on a PDI_Write request (triggered by writing to register 60x5). For further information, refer to the confirmation (register 62xx).
MBUS_PDI_ERR_INVALID_DATA	19	13	No valid confirmation that can be read via the confirmation table (register 62xx). In this case, an access attempt returns the specified exception.

20 SNMP: Simple Network Management Protocol

The bus coupler supports SNMP v1 and v2c.

Management Information Base (MIB)



The corresponding latest MIBs are available on the Internet at www.boschrexroth.com/electrics.

For the object descriptions, please refer to the ASN1 descriptions for this product.

The password for read access is "public". This password cannot be changed.

By default, the password for write and read access is "private" in the delivery state. This password can be changed at any time.

You can use SNMP via port 161 for Ethernet management tools.

21 WBM: Web-based management

The device has a web server, which generates the required pages for web-based management and, depending on the requirements of the user, sends them to a standard web browser.

You can use web-based management to access static or dynamic information. Examples of static information include technical data or the MAC address. Examples of dynamic information include IP addresses, status information, local bus structure and diagnostics.

You can use web-based management via port 80.

Accessing web-based management

You can address the device's web server using the IP address if it is configured accordingly. The device's homepage (web page) is accessed by entering the URL `http://<IP address>`.

Example: `http://172.16.113.38`

The default password is "private".



Recommendation: Assign your own password during startup.



If you cannot access the WBM pages, check the connection settings in your browser. Deactivate the proxy if set.

Controlling access to web-based management

There are two ways to block or approve access to web-based management:

- Via a higher-level controller.

Block access: Write command 8100 to command register 2006.

Approve access: Write command 8101 to command register 2006.

- Via SNMP, see section "SNMP: Simple Network Management Protocol".

22 Security: Port disconnection

From index AD1

To increase network security in your application, block unused ports.

Adjust the port settings via the web-based management, "Configuration, Security: Port disconnection" menu item.

NOTICE Limited functionality when ports are blocked

Please note that blocked ports limit the functionality of the software.

Default setting for "Configuration, Security: Port disconnection"

IP layer				
Protocol	Port	Comment	Software/function	Action
TCP	21	FTP	FW update, parameterization	Accept
TCP	80	HTTP	Web-based management (WBM)	Accept
TCP	502	Modbus/TCP	Fieldbus	Accept
TCP	1962	DDI	High-level language interface HFI, Diag+	Accept
TCP	2001	IOL SMI	IOL-CONF	Accept
UDP	7	Echo	Test	Reject
UDP	161	SNMP	PC Worx Firmware Updater, network management	Accept
UDP	502	Modbus/UDP	Fieldbus	Accept
Ethernet layer				
Protocol	Port	Comment	Software/function	Action
DCP	0x8892	Network scan and IP address assignment	PC Worx Firmware Updater, NetNames+	Accept

23 Example: Modbus register table in the web-based management

The following example illustrates a Modbus register table in the web browser for an S20 station with IO-Link.

Special features in the bus configuration

The S20 station consists of the bus coupler and eight connected devices.

Device 5	S20-IOL-8	IO-Link master, where four ports are configured as digital outputs and four ports are configured as digital inputs.
Device 8	S20-IOL-8	IO-Link master, to which differently configured IO-Link devices are connected.

Modbus I/O table

The current assignment of the Modbus registers can be found in the web-based management under this path: "Modbus/TCP (UDP), Modbus I/O table".

No.	Product name	Description	Location	Equipment identifier	Modbus register	
					Input	Output
0	S20-ETH-BK	Ethernet bus terminal	...	-	-	-
1	S20-DI-16/4	16 digital inputs, adjustable filter	8000	-
2	S20-AO-8	8 analog output channels	8001 ... 8008	9001 ... 9008
3	S20-AI-8	8 analog input channels	8009 ... 8016	-
4	S20-DO-16/3	16 digital outputs	-	9017
5	S20-IOL-8	IO-Link master, 8 ports	8018 ... 8049	9018 ... 9049
5.1	DO	-	-	-	-	9019
5.2	DO	-	-	-	-	9019
5.3	DO	-	-	-	-	9019
5.4	DO	-	-	-	-	9019
5.5	DI	-	-	-	8019	-
5.6	DI	-	-	-	8019	-
5.7	DI	-	-	-	8019	-
5.8	DI	-	-	-	8019	-
6	S20-DI-32/1	32 digital inputs, adjustable filter	8050 ... 8051	-
7	S20-DO-32/1	32 digital outputs	-	9052 ... 9053
8	S20-IOL-8	IO-Link master, 8 ports	8054 ... 8085	9054 ... 9085
8.1	IOL device	IN 7 bytes, OUT 7 bytes	-	-	8057 ... 8060	9057 ... 9060
8.2	IOL device	IN 2 bytes, OUT 2 bytes	-	-	8060 ... 8061	9060 ... 9061
8.3	DO	-	-	-	-	9055
8.4	IOL device	IN 1 byte, OUT 1 byte	-	-	8061	9061
8.5	IOL device	IN 2 bytes, OUT 2 bytes	-	-	8062	9062
8.6	IOL device	IN 8 bytes, OUT 8 bytes	-	-	8063 ... 8066	9063 ... 9066
8.7	DI	-	-	-	8055	-
8.8	IOL device	IN 32 bytes, OUT 32 bytes	-	-	8067 ... 8082	9067 ... 9082

Mapping of the IO-Link master and the IO-Link devices



For detailed information on the process data of the IO-Link master, please refer to the module-specific data sheet.

Input process data register																				
8054		8055		8056		8057		8058		8059		8060		8061		8062		8063 ... 8066	8067 ... 8082	8083 ... 8085
H	L	H	L	H	L	H	L	H	L	H	L	H	L	H	L	H	L			
COM	PD_V ALID	DI 8.7	Res.	8.1						8.2		8.4		8.5		8.6		8.8		-
				7 bytes						2 bytes		1 byte		2 bytes		8 bytes		32 bytes		

Output process data register																							
9054		9055		9056		9057		9058		9059		9060		9061		9062		9063 ... 9066		9067 ... 9082		9083 ... 9085	
H	L	H	L	H	L	H	L	H	L	H	L	H	L	H	L	H	L						
Res.		DO 8.3		Res.		8.1						8.2		8.4		8.5		8.6		8.8		-	
						7 bytes						2 bytes		1 byte		2 bytes		8 bytes		32 bytes			

Key:

H	High byte
L	Low byte
COM	Status of the IO-Link connection for each IO-Link port
PD_VALID	Status of the IO-Link input process data for each port
DI	Status (level) of the C/Q cable for each IO-Link port
Res.	Reserved
DO	DO state

Port	Operating mode	PD IN	PD OUT	Note
8.1	IO-Link	7 bytes	7 bytes	As the device has an odd amount of input and output data, it only occupies the high byte in 8060/9060.
8.2	IO-Link	2 bytes	2 bytes	As the preceding device occupies the high byte of 8060/9060, this device with its even amount of process data occupies the free low byte of 8060/9060 and the high byte of the subsequent register.
8.3	DO	-	1 bit	The output bit is mapped to bit 2 in the high byte of register 9055.
8.4	IO-Link	1 byte	1 byte	As the preceding device occupies the high byte of 8061/9061, this device occupies the free low byte of 8061/9061.
				The following devices, which all have an even amount of process data, occupy entire register addresses again.
8.6	IO-Link	8 bytes	8 bytes	If the connected IO-Link devices do not occupy the same quantity of input and output bytes in the process data, the missing bytes will be set to the value 00 _{hex} .
8.7	DI	1 bit	-	The input bit is mapped to bit 6 in the high byte of register 8055.
8.8	IO-Link	32 bytes	32 bytes	
				If the data width used for the input and output process data of the IO-Link ports is less than 58 bytes, the excess bytes will be set to 00 _{hex} .



To ensure that the process data of the IO-Link devices occupies entire Modbus register addresses, you can configure fill bytes.

To do this, add one byte to the process data width in the port configuration of the IO-Link master. The additional byte is reserved at the end.

You can specify the PD IN length and PD OUT length of a device via object 0041_{hex}, desired sub-bus configuration.