

TN-UHF-Q150-...-EN UHF Reader



Contents

1	About these Instructions 5				
	1.1	Target groups	5		
	1.2	Explanation of symbols	5		
	1.3	Other documents	5		
	1.4	Naming convention	5		
	1.5	Feedback about these instructions			
2	Notes on	the product			
2		·			
	2.1	Product identification			
	2.2	Scope of delivery			
	2.3	TURCK service	6		
3	For your	safety	7		
	3.1	Intended use	7		
	3.2	General safety notes	7		
	3.3	Notes on EU Directive 2014/53/EU (RED Directive)	8		
4	Product	description			
4	4.1	Device overview			
	4.1.1	Indication elements			
	4.2	Properties and features			
		•			
	4.3	Operating principle			
	4.4	Functions and operating modes			
	4.4.1 4.4.2	Operating frequency			
	4.4.2	Combination of UHF readers and tags Multiprotocol function			
	4.4.4	Data transfer to the PLC			
	4.4.5	RFID channels — operating modes			
	4.4.6	RFID commands			
	4.4.7	Loop counter function			
	4.5	Technical accessories	13		
5	Inctalling]	1/		
	-				
6		ing			
	6.1	Connecting devices to Ethernet			
	6.2	Connecting the power supply	16		
	6.3	Connecting the external antenna	16		
7	Commiss	sioning	17		
	7.1	Parameterizing the reader using the web server			
	7.1.1	Opening a web server			
	7.1.2	Editing settings in the web server	. 17		
	7.1.3	Multiplex operation	. 19		
	7.1.4	Setting antenna power	. 22		
	7.1.5	Setting antenna polarization	. 25		
	7.1.6	Switching on presence sensing mode			
	7.1.7	Transferring the RSSI value — communication			
	7.1.8	Setting the RSSI filter — post read filter	. 30		
	7.2	Testing the reader using the web server	31		



	7.3	Adjusting network settings	
	7.3.1	Adjusting network settings via TAS (TURCK Automation Suite)	33
	7.3.2	Adjusting network settings via the web server	35
	7.4	Connecting the device to a Modbus master with CODESYS	36
	7.4.1	Connecting the device with the controller	
	7.4.2	Renaming a Modbus slave	
	7.4.3	Setting up network interfaces	
	7.4.4	Modbus TCP slave — setting the IP address	
	7.4.5	Defining Modbus channels (registers)	
	7.4.6	Connecting the device online with the controller	
	7.4.7	Reading out process data	
	7.4.8	Modbus TCP — mapping	
	7.1.5	•	
		Connecting the device to an EtherNet/IP scanner using RSLogix	
	7.5.1	Installing an EDS file	
	7.5.2	Connecting the device with the controller	
	7.5.3	Connecting the device online with the controller	
	7.5.4	Reading out process data	
	7.6	Connecting the device to a PROFINET master using the TIA Portal	
	7.6.1	Installing a GSDML file	
	7.6.2	Connecting the device with the controller	
	7.6.3	Assigning the PROFINET device name	
	7.6.4	Setting the IP address in the TIA Portal	
	7.6.5	Connecting the device online with the controller	63
	7.6.6	Setting module parameters	
	7.6.7	PROFINET mapping	63
8	Setting		64
Ü	•		
	8.1	RFID channels — parameter data	
	8.1.1	Meaning of the parameter bits	
	8.1.2	UHF applications — setting Continuous Presence Sensing Mode	
	8.1.3	UHF applications — transferring reader settings	
	8.2	RFID channels — process input data	68
	8.2.1	Meaning of the status bits	
	8.2.2	Tag in detection range (TP) — using bit or pre-loading the command	71
	8.3	RFID channels — process output data	72
	8.3.1	Meaning of the command bits	
	8.4	RFID channels — overview of the commands	
	8.4.1	Command: Idle	
	8.4.2	Command: Inventory	
	8.4.3	Command: Read	
	8.4.4	Command: Write	
	8.4.5	Command: Write and verify	
	8.4.6	Command: Continuous mode	
	8.4.7	Command: Continuous mode	
	8.4.8	Command: UHF continuous presence sensing mode	
	8.4.9	Command: End Continuous (presence sensing) mode	
	8.4.10	Command: Read/write head identification	
	8.4.11	Direct read/write head command	
	8.4.12	Command: Set tag password	
	8.4.13	Command: Set read/write head password	
	8.4.14	Command: Reset read/write head password	
	8.4.15	Command: Set tag protection	
	8.4.16	Command: Tag info	
	8.4.17	Command: Permanently deactivate UHF tags (Kill)	106



	8.4.18	Command: Restore UHF read/write head settings	
	8.4.19	Command: Backup settings of the UHF read/write head	
	8.4.20 8.4.21	Command: Query error/status of UHF read/write head Command: Reset	
	8.5	Setting RFID interfaces via the web server	
	8.5.1	Opening the web server	
	8.5.2	Editing settings in the web server	
9	Operation	1	117
	9.1	Executing a command and calling data	
	9.1.1	Typical times for command processing via a controller	
	9.2	Use fragmentation	118
	9.2.1	Example: Using fragmentation in the web server — read	
	9.2.2	Example: Using fragmentation in the web server — write	
	9.3	Using commands with a loop counter function	
	9.4	Using the UHF password function	
	9.4.1	Setting the Kill password	
	9.5	Use CODESYS function blocks	
	9.6	Using Inventory command and Continuous (Presence Sensing) Mode	
	9.7	LEDs	
	9.8 9.8.1	Software diagnostic messages Diagnostic messages — gateway functions	
	9.8.2	Diagnostic messages — RFID channels	
	9.9	Example: Activating diagnostics via the PLC software	
	9.10	Reading error codes	
	9.11	Using extended diagnostics — RFID channels	
10	Troublesh	ooting	
	10.1	Rectifying errors	
1 1		nce	
11	11.1	Updating the firmware via the Web server	
12	•		
		Returning devices	142
13	Disposal		143
14	Technical	data	144
15	TURCK bra	anches — contact data	146
16	Appendix	: flow charts showing the operation of the device	148
	16.1	Flow chart: command processing	
	16.1.1	Handling command execution with Busy and Error — sample code in CODESYS	
	16.2	Flow chart: rapid command processing with loop counter	
	16.3	Flow chart: command processing with fragmentation	
	16.4	Flow chart: Continuous Mode with interruption before reading data	
	16.5	Flow chart: Continuous Mode without interruption before reading data	
	16.6	Flow chart: programming tags with a password	



1 About these Instructions

These instructions describe the setup, functions and use of the product and help you to operate the product according to its intended purpose. Read these instructions carefully before using the product. This will prevent the risk of personal injury and damage to property. Keep these instructions safe during the service life of the product. If the product is passed on, pass on these instructions as well.

1.1 Target groups

These instructions are aimed at qualified personal and must be carefully read by anyone mounting, commissioning, operating, maintaining, dismantling or disposing of the device.

1.2 Explanation of symbols

The following symbols are used in these instructions:



DANGER

DANGER indicates a hazardous situation with a high level of risk, which, if not avoided, will result in death or serious injury.



WADNING

WARNING indicates a hazardous situation with a medium level of risk, which, if not avoided, will result in death or serious injury.



CALITION

CAUTION indicates a hazardous situation with a medium level of risk, which, if not avoided, will result in moderate or minor injury.



NOTICE

CAUTION indicates a situation which, if not avoided, may cause damage to property.



NOTE

NOTE indicates tips, recommendations and important information about special action steps and issues. The notes simplify your work and help you to avoid additional work.

MANDATORY ACTION

This symbol denotes actions that the user must carry out.

This symbol denotes the relevant results of an action.

1.3 Other documents

Besides this document the following material can be found on the Internet at www.turck.com:

- Data sheet
- Approvals
- Configuration manual

1.4 Naming convention

Read/write devices in the HF are called "read/write heads" and "readers" in the UHF area. "Tag", "transponder" and "mobile data memory" are common synonyms for "data carriers".

1.5 Feedback about these instructions

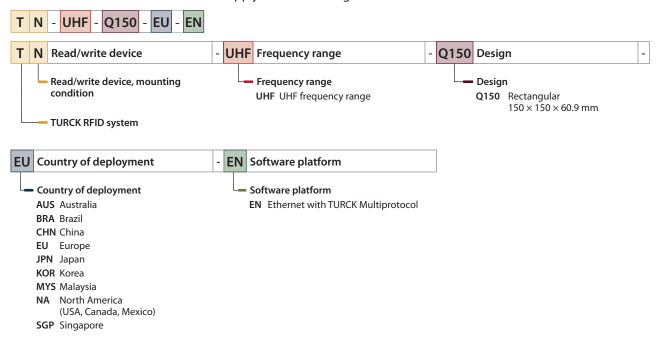
We make every effort to ensure that these instructions are as informative and as clear as possible. If you have any suggestions for improving the design or if some information is missing in the document, please send your suggestions to **techdoc@turck.com**.



2 Notes on the product

2.1 Product identification

These instructions apply to the following UHF readers:



2.2 Scope of delivery

The delivery consists of the following:

- UHF reader
- Wall bracket (metal rail)
- Quick Start Guide

2.3 TURCK service

TURCK supports you in your projects — from the initial analysis right through to the commissioning of your application. The TURCK product database at www.turck.com offers you several software tools for programming, configuring or commissioning, as well as data sheets and CAD files in many export formats.

For the contact details of our branches worldwide, please see page [146].



3 For your safety

The product is designed according to state of the art technology. Residual hazards, however, still exist. Observe the following safety instructions and warnings in order to prevent danger to persons and property. TURCK accepts no liability for damage caused by failure to observe these safety instructions.

3.1 Intended use

The readers with an integrated RFID interface are used for contactless data exchange with the RFID tags in the TURCK UHF RFID system. The following table shows the operating frequency of the devices:

Type designation	Operating frequency	Region
TN-UHF-Q150-AUS-EN	920926 MHz	Australia, New Zealand
TN-UHF-Q150-BRA-EN	915928 MHz	Brazil
TN-UHF-Q150-CHN-EN	920.5924.5 MHz	China and Thailand
TN-UHF-Q150-EU-EN	865.6867.6 MHz	Europe, Türkiye, India
TN-UHF-Q150-JPN-EN	916.7920.9 MHz	Japan
TN-UHF-Q150-KOR-EN	917920.8 MHz	Korea
TN-UHF-Q150-MYS-EN	919923 MHz	Malaysia
TN-UHF-Q150-NA-EN	902928 MHz	North America (USA, Canada, Mexico)
TN-UHF-Q150-SGP-EN	920925 MHz	Singapore

These devices may only be started up under the following conditions:

- The particular frequency range is permissible for the use of UHF-RFID.
- The operating frequency range of the devices is compliant with the permissible UHF RFID range of the region.
- A valid certification and/or approval is available for the region of use.

The readers use the integrated RFID interface to communicate directly with the control unit or other higher-level systems. The read data is relayed via the device to the controller.

The device must only be used as described in these instructions. Any other use is not in accordance with the intended use. TURCK accepts no liability for any resulting damage.

3.2 General safety notes

- The device meets the EMC requirements for the industrial areas. When used in residential areas, take measures to prevent radio frequency interference.
- The device must only be fitted, installed, operated, parameterized and maintained by trained and qualified personnel.
- Only use the device in compliance with the applicable national and international regulations, standards and laws.
- The radiation of the UHF readers may have an adverse effect on the operation of electrically controlled medical equipment. Keep an additional distance from active radiation sources up to the maximum transmission distance.
- Change the default password of the integrated web server after the first login. TURCK recommends the use of a secure password.



3.3 Notes on EU Directive 2014/53/EU (RED Directive)

For safe and proper use of the device, ensure the following physical and logical safety measures in accordance with DIN EN 18031-1 in the environment:

- Access control: Enable access to security-related data and settings only to authorized persons, devices and services. Especially protect cryptographic keys in the device.
- Authentication: Manage access to security-related data and settings through appropriate authentication mechanisms. This also includes the regular verification and adjustment of passwords and other authentication methods.
- Firmware management: Regularly check the availability of new firmware versions at www.turck.com and carry out updates promptly. Check the integrity of firmware updates by comparing them with the hash values provided on the TURCK website.
- Data protection and communication: Protect the data stored in the device for integrity and confidentiality. Secure communication with the device against manipulation, unauthorized access and listening in.
- Attack protection: Take measures to prevent successful replay, denial of service or brute force attacks.
- Vulnerability management: Ensure that known vulnerabilities cannot be exploited.
- Interface control: Only send valid and authorized data to the device interfaces.



4 Product description

The devices are designed with an aluminum housing and degree of protection IP67. The active face is made out of plastic. An external antenna can be connected to the Q150.

The connection for the Ethernet is an M12 female connector. The device has an M12 plug connector for connecting the power supply.

4.1 Device overview

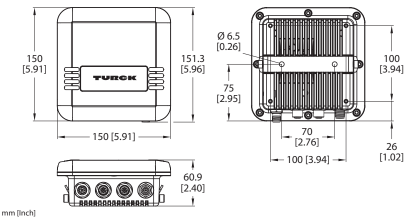


Fig. 1: Dimensions - TN-UHF-Q150...

4.1.1 Indication elements

The device has the following LED indicators:

- Power supply
- Group and bus errors
- Status
- Diagnostics

4.2 Properties and features

- Universal interface offers interoperability
- Supports security mechanisms and authentication
- Rectangular, height 150 mm
- Active front face, UV-resistant
- Connection for a passive UHF RFID antenna
- 0.5 W (ERP) maximum output power
- PROFINET device, EtherNet/IP device or Modbus TCP client/server
- Data interface "U" for convenient use of the RFID functionality
- Close-to-control integration in PLC systems without the use of a special function module
- Integrated web server
- LEDs and diagnostics



4.3 Operating principle

The readers are used for contactless data exchange with tags. For this the controller sends commands and data via the interface to the reader and receives the corresponding response data from the reader. The reading of the IDs of all RFID tags in the read area and the writing of an RFID tag with a specific production date are examples of typical commands. To communicate with the tag, the data of the reader is coded and transferred via an electromagnetic field, which at the same time supplies the tags with power.

A reader contains a transmitter and a receiver, an interface to the interface module and a coupling element (coil and dipole antenna) for communicating with the tag. Electromagnetic wave propagation is used for the transmission between reader and tag on devices for the UHF range.

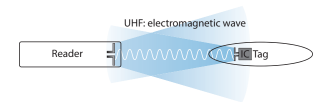


Fig. 2: Operating principle of UHF-RFID

The antenna of the reader generates electromagnetic waves. This produces a transmission window as a so-called air interface in which the data exchange with the tag takes place. The size of the transmission window depends on the combination of readers and tags, as well as on the relevant environmental conditions.

Each reader can communicate with a number of tags. This requires the reader and the tag to operate in the same frequency range. Depending on their power and the frequency in use, the devices have a range of a few millimeters up to several meters. The specified maximum distance between the read/write heads represents values measured under laboratory conditions, free from any influences caused by surrounding materials. Attainable distances may vary due to component tolerances, mounting conditions, ambient conditions and influences caused by surrounding materials (especially metal and liquids).

4.4 Functions and operating modes

The device enables passive UHF tags to be read and written in single- and multi-tag operation. To do this, the device forms a transmission zone. The size and expansion of this zone may vary on account of several conditions, for example the tags used and the application conditions. The maximum distance permitted between the read/write heads is outlined in the data sheets. The device can be extensively tested, configured and parameterized from a PC using the software tools.

The integrated RFID interface transfers data between the RFID level and the control level.

Various commands can be performed with the device, such as inventory (single-tag and multitag applications), read, write and password protection. Additional functions are provided to optimize the speed, for self-triggering of the system and for backup and recovery. Each channel can transmit 128 bytes per read or write cycle to the controller. To transfer more than 128 bytes, the data must be fragmented.



4.4.1 Operating frequency

The TURCK UHF system operates at country-specific operating frequencies between the tags and the readers. These national operating frequencies for UHF are the frequency ranges that are individually specified by the national regulation bodies.

For example, the operating frequencies of the devices in the UHF band are 865.6...867.6 MHz for Europe and 902...928 MHZ for the USA. The UHF readers can only be used in the particular designated regions and must not be commissioned outside these regions. Since UHF tags do not emit their own radio waves, they may be used worldwide.

In order to achieve the biggest possible communication range, TURCK offers tags which are optimally tuned to country-specific frequency bands. Alternatively, broadband multi-area tags are also available for international use.

The different TURCK readers support the following operating frequencies:

- 920...926 MHz (e.g. Australia and New Zealand)
- 915...928 MHz (e.g. Brazil)
- 920.5...924.5 MHz (e.g. China and Thailand)
- 865.6…867.6 MHz (e.g. Europe, Türkiye, India)
- 916.7...920.9 MHz (e.g. Japan)
- 917...920.8 MHz (e.g. Korea)
- 919...923 MHz (e.g. Malaysia)
- 902...928 MHz (e.g. USA, Canada, Mexico)
- 920...925 MHz (e.g. Singapore)

All the country-specific details concerning UHF, such as frequency band, power supply, and any national regulations are available at:

https://www.gs1.org/docs/epc/uhf_regulations.pdf

For more detailed information please contact the regulation authorities of the country where you wish to use the UHF RFID system.

HF RFID systems can be operated in parallel with UHF RFID systems in a single system.

4.4.2 Combination of UHF readers and tags

The UHF readers form a transmission zone, the size of which may vary depending on the combination of reader and tag used. The listed maximum read/write distances only represent typical values under laboratory conditions without the effect of materials. The achievable distances may be different due to component tolerances, mounting location in the application, ambient conditions and the effect of materials (particularly metal).

For this reason, the application must be tested in all cases under real conditions (particularly with read and write operations in motion).

4.4.3 Multiprotocol function

The device can be used in the following Ethernet protocols:

- PROFINET
- EtherNet/IP
- Modbus TCP



4.4.4 Data transfer to the PLC

Each channel can transmit 128 bytes per read or write cycle. To transfer more than 128 bytes, the data must be fragmented. The amount of data transferred per read or write cycle can be set as follows for different Ethernet protocols:

PROFINET	EtherNet/IP	Modbus TCP
16 bytes32 bytes64 bytes128 bytes	16 bytes64 bytes128 bytes	 128 bytes (factory set) Adjustable fragment size: 16 bytes 32 bytes 64 bytes 128 bytes
(default setting)	(default setting)	(default setting)

4.4.5 RFID channels — operating modes

Two different data interfaces can be selected for the RFID channels:

- UHF compact: Transfer of up to 128 bytes possible, recommended for single tag applications
- UHF extended: Transfer of more than 128 bytes possible, recommended for multi-tag applications

4.4.6 RFID commands

The device can perform the following commands and functions. A complete description of the commands is provided under "Settings."

- Idle
- Inventory
- Read
- Write
- Write and Verify
- Continuous Mode
- Read data from buffer (cont. mode)
- Stop Continuous (Presence Sensing) Mode
- UHF Continuous Presence Sensing Mode
- Read/write head identification
- Get UHF read/write head status/error
- Tag info
- Direct read/write head command
- Set read/write head password
- Reset read/write head password
- Set tag password
- Set tag protection
- Deactivate tag irrevocably (kill)
- Restore UHF read/write head settings
- Backup UHF read/write head setting
- Reset



4.4.7 Loop counter function

The loop counter function is provided for rapid command processing. The loop counter function only requires two PLC cycles to execute a command repeatedly (flow chart see [▶ 150]). This increments the loop counter to execute a command repeatedly. At least four PLC cycles are required in conventional command processing. In order to execute a command repeatedly with conventional command processing, a command has to be reset and then set again. The loop counter function is provided for special commands. If the command was successfully executed, the command code is output in the response data.

4.5 Technical accessories

Optionally available accessories for mounting, connecting and parameter setting can be found in the TURCK product database at www.turck.com. Accessories are not supplied with the device.



5 Installing

The device is designed for mounting on a bracket based on the VESA 100×100 standard. The device is provided with four M4 threaded holes spaced 100 mm apart (horizontally and vertically). The maximum length of the screws is 8 mm plus the thickness of the VESA bracket. The devices can be mounted in any position.

► Fasten the device with four M4 screws to a bracket in accordance with VESA 100 x 100.

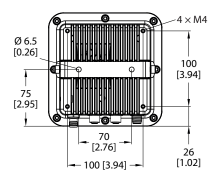


Fig. 3: Rear view – TN-UHF-Q150...



6 Connecting

6.1 Connecting devices to Ethernet

The device has two 4-pin M12 female connectors for connection to an Ethernet system.

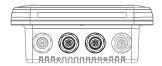


Fig. 4: M12 Ethernet connector

► Connect the device to Ethernet in accordance with the pin assignment below (max. tightening torque: 0.8 Nm).

Fig. 5: Pin assignment for Ethernet connections



6.2 Connecting the power supply

The device has a 5-pin M12 connector for connecting to the power supply.

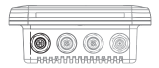


Fig. 6: M12 connector for connecting to the power supply

► Connect the device to the power supply in accordance with the pin assignment below (max. tightening torque: 0.8 Nm).

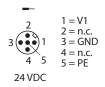


Fig. 7: Pin assignment for the power supply connection

6.3 Connecting the external antenna

The device has an RP-TNC female connector for connecting an external antenna. The input impedance is $50\,\Omega$.



Fig. 8: RP-TNC female connector for connecting an external antenna

► Connect the external antenna to the device using an RP-TNC antenna cable (max. tightening torque: 0.8 Nm).



7 Commissioning

7.1 Parameterizing the reader using the web server

The integrated web server can be used to set the devices and send commands to the devices. In order to be able to open the web server with a PC, the device and the PC must be in the same IP network.

7.1.1 Opening a web server

The web server can be opened from a web browser or from the TURCK Automation Suite (TAS). Accessing the web server via TAS is described in the section entitled "Adjusting network settings."

7.1.2 Editing settings in the web server

A login is required to edit settings via the web server. The default password is "password".



NOTE

TURCK recommends changing the password after the first login for security reasons.

- ▶ Open the device's web server.
- ► Enter **Username** and **Password**.
- ► Click Login

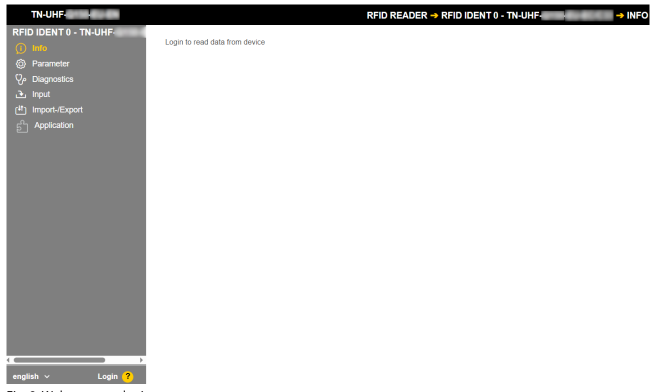


Fig. 9: Web server — login



► Change the password after you log in.

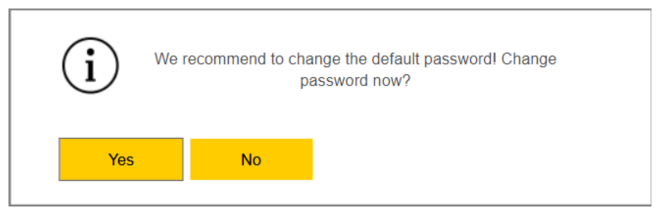


Fig. 10: Web server — password change dialog

After you log in, the home page is displayed with the device information.

Click RFID READER to display and set the device parameters.



Fig. 11: Web server — RFID Reader — Info



- ▶ Click **Parameter** in the navigation bar on the left of the screen.
- ⇒ All parameters of the device are displayed.

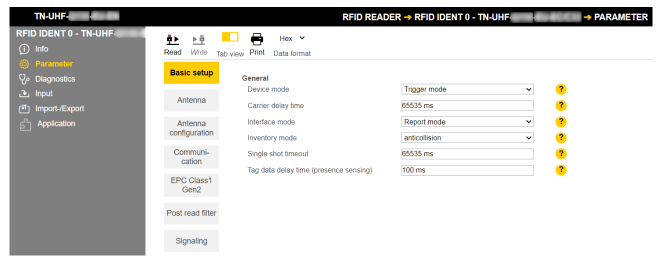


Fig. 12: Web server — RFID Reader — Parameter

The following setup windows can be called up:

- Basic setup
- Antenna
- Antenna configuration
- Communication
- EPC Class1 Gen2
- Post read filter
- Signaling
 - Set the parameters: Click Write.



NOTE

While a parameter is being set, the ERR LED lights up red and automatically turns green.

7.1.3 Multiplex operation

In multiplex operation, several antennas can be controlled or switched on in sequence. The example below shows the activation of the antennas in sequence. The multiplex operation can consist of up to 16 sequences and can be used, for example, for gate applications.

A login is required to edit settings via the web server. The default password is "password".



NOTE

TURCK recommends changing the password after the first login for security reasons.

- ▶ Open the device's web server.
- ▶ Enter **Username** and **Password**.
- Click Login



Example: Configuring multiplex operation

- ► Select **RFID READER**.
- Select Parameter.

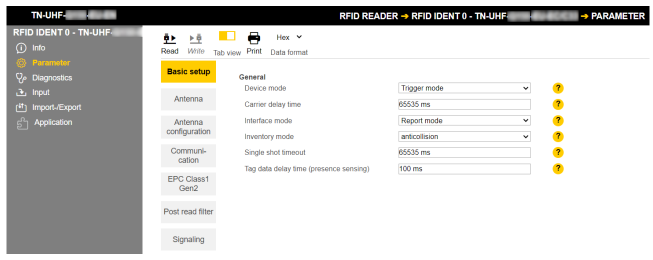


Fig. 13: RFID Reader — Parameter

▶ Select Antenna.

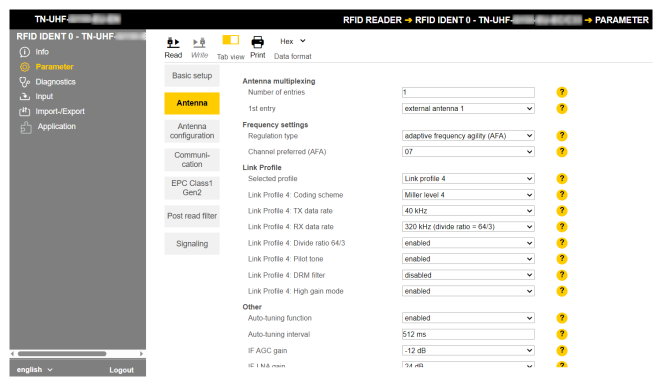


Fig. 14: RFID Reader — Parameter — Antenna



- Under Antenna multiplexing, enter the number of antennas in the Number of entries field
- ► Select Antenna configuration.

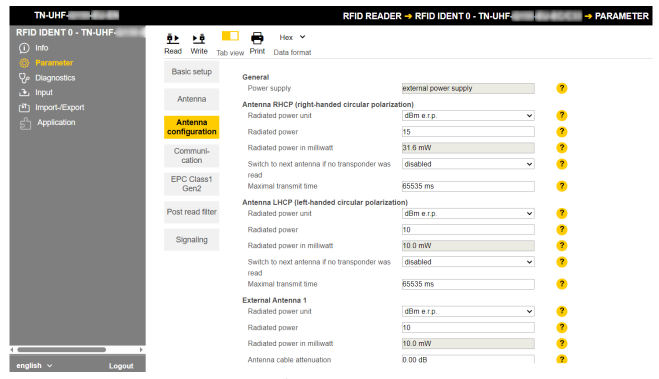


Fig. 15: RFID reader — Parameter — Antenna configuration

For each antenna, enter in the **Maximum transmit time** field the amount of time for which that antenna should remain active.



7.1.4 Setting antenna power

The antenna power of the reader can be set for the specific application. The radiated power can be entered directly for the integrated antenna. The power must be calculated for external antennas.

The following parameters must be used to calculate the radiated power (P_{FRP}):

P_{cond} Power to be output at the TNC female connector of the reader

dB Cable attenuation

G_{HW} Antenna gain of the external antenna



NOTE

Refer to the data sheets of the components used for the cable attenuation and antenna gain.

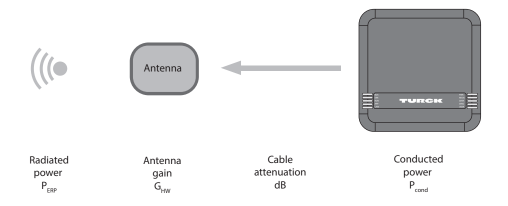


Fig. 16: Power calculation – Relevant variables (schematic representation)

The power can be calculated with the following formula:

$$P_{\text{ERP}} = G_{\text{HW}} - dB + P_{\text{cond}}$$

Setting antenna power – Restrictions of radio regulations

Some national regulations restrict the degree of freedom available for creating an RFID system. You as the operator are responsible for ensuring that regulations are observed.

- FTSI
 - Radiated power P_{ERP}: max. 33 dBm ERP
- FCC
 - Radiated power P_{ERP}: max. 36 dBm EIRP
 - P_{cond} : Max. 30 dBm with antenna gain G_{HW} ≤ 6 db



NOTE

The web server uses an exclamation point to identify invalid configurations. A transmission to the device is prevented.



Calculating radiated power

The effective radiated power (ERP) is the power that is radiated from an antenna into free space. To make it possible to compare the technical properties of different antenna, the power specifications given are always in relation to a reference antenna.

- EIRP = equivalent isotropic radiated power (reference: isotropic antenna)
- ERP = effective radiated power (reference: with the length of $\lambda/2$)

The radiated power can be stated in watts or in dBm. The following table shows approximate values as a guide for converting between dBm and mW:

dBm	mW	dBm	mW	dBm	mW	dBm	mW
1	1.25	9	8	17	50	25	316
2	1.6	10	10	18	63	26	400
3	2	11	13	19	80	27	500
4	2.5	12	16	20	100	28	630
5	3	13	20	21	125	29	800
6	4	14	25	22	160	30	1000
7	5	15	32	23	200		
8	6	16	40	24	250	33	2000

The formula for calculating the exact values is: $dBm = 10 \times lg (P/1 mW)$

Converting antenna gain

The antenna gain can be specified in the following units:

dBd Antenna gain in relation to a dipole

dBi Antenna gain in relation to an isotropic radiator (linear)

dBic Antenna gain in relation to an isotropic radiator (circular)

The different units can be converted as follows:

- \blacksquare $G_{HW} = dBd$
- $G_{HW} = dBi 2.15$
- \blacksquare G_{HW} = dBic 5.15



Setting the power for external antennas

- ► Set the radiated power under External Antenna 1 → Radiated power (here: 24 dBm e.r.p.).
- ▶ Refer to the data sheet of the cable used for the cable attenuation.
- ▶ Enter the cable attenuation at **Antenna cable attenuation**.
- Refer to the data sheet of the external antenna for the antenna gain.
- Set the unit for the antenna gain at Antenna gain unit (here: dBd).
- ▶ Set antenna gain at **Antenna gain** (here: 5.00).
 - ⇒ The power at the TNC female connector (P_{cond}) is calculated automatically and displayed under **Conducted power**.

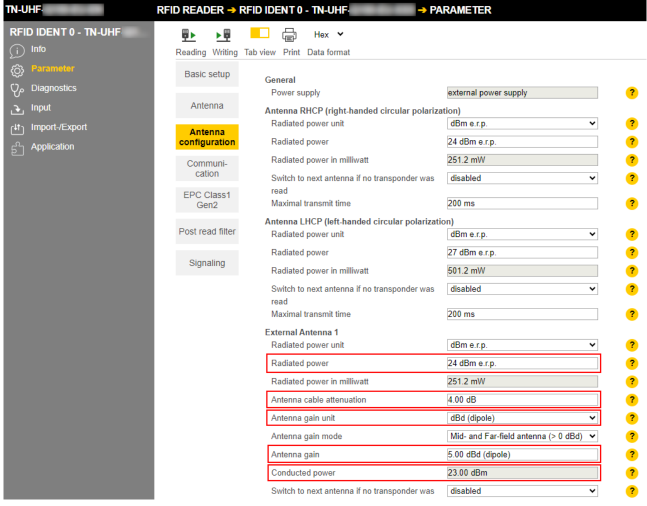


Fig. 17: Setting the antenna power

- ► Click **Accept** to save the settings.
- Set the power for each additional antenna separately.



7.1.5 Setting antenna polarization

The antenna polarization can be set via the web server or via TAS. Switching the polarization makes it possible to change null spots caused by interference. The detection rate can be increased by switching the polarization. Polarization switching is suitable for example in single-tag applications in particularly metallic environments.

The following graphics schematically illustrate the possibilities of antenna polarization.

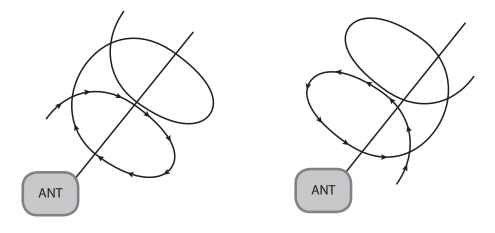


Fig. 18: Antenna polarization circular (RHCP) Fig. 19: Antenna polarization circular (LHCP)



Switching antenna polarization

Polarization switching is activated via the multiplex settings.

- \blacktriangleright At **Antenna** \rightarrow **Number of entries**, set the value **2**.
- ► At Antenna → 1st entry, set the value antenna RHCP.
- ► At Antenna → 2nd entry, set the value antenna LHCP.

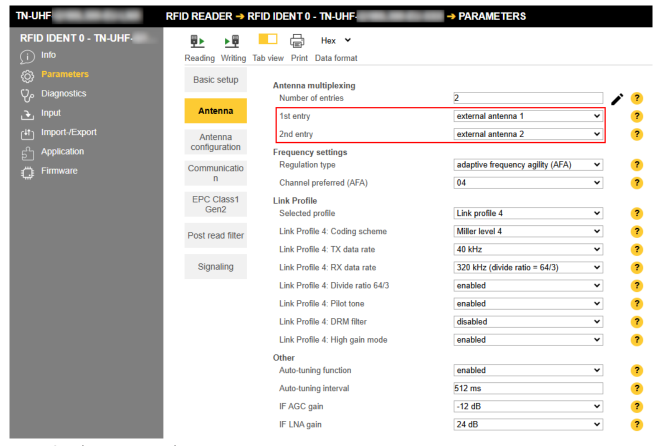


Fig. 20: Switching antenna polarization



- ► At Antenna configuration → Maximal transmit time, set the time up to the polarization switch or activate the Switch to next antenna if no transponder was read option.
- ⇒ If the **Switch to next antenna if no transponder was read** option is activated, the reader automatically switches after an inventory operation without reading to the next multiplex sequence (**Entry**).

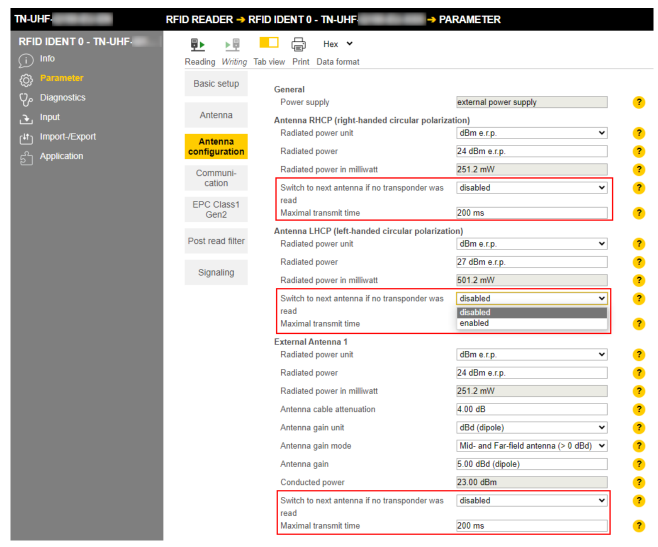


Fig. 21: Switching polarization automatically



7.1.6 Switching on presence sensing mode

In order to use the Continuous presence sensing mode command, the Presence sensing mode must be activated in the reader. In the Presence sensing mode, the readers are automatically switched on as soon as a tag is located in the detection range.

 \blacktriangleright At Basic setup \rightarrow General \rightarrow Device mode, set the Presence sensing mode option.

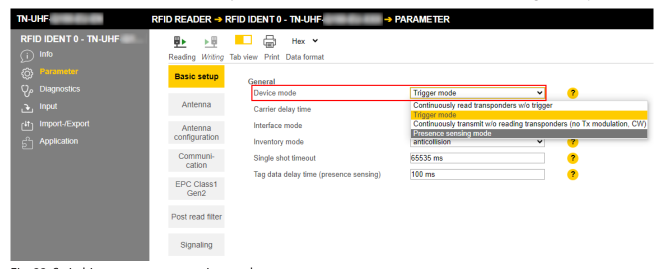


Fig. 22: Switching on presence sensing mode

The Advanced access level allows the **Tag data delay time** and **Carrier delay time** parameters to be set individually.

- Tag data delay time: Time in which the reader searches for a tag. If a tag is found, the field is switched on. In the Basic access level, the parameter is set by default to 100 ms.
- Carrier delay time: Time until the reader switches off the field after the last read operation. In the Basic access level, the parameter is set by default to 65535 ms.



NOTE

Report mode is recommended for the RFID test since the read tag information items appear in the RFID test window and do not have to be polled individually.



7.1.7 Transferring the RSSI value — communication

The **Communication** tab is used to set the parameters for the configuration of the deBus messages. All parameters and the adjustable values are described in the web server.

Example: Switching on RSSI transmission

Switch on RSSI transmission: At Communication → Message data content → Transponder RSSI, select the enabled option.

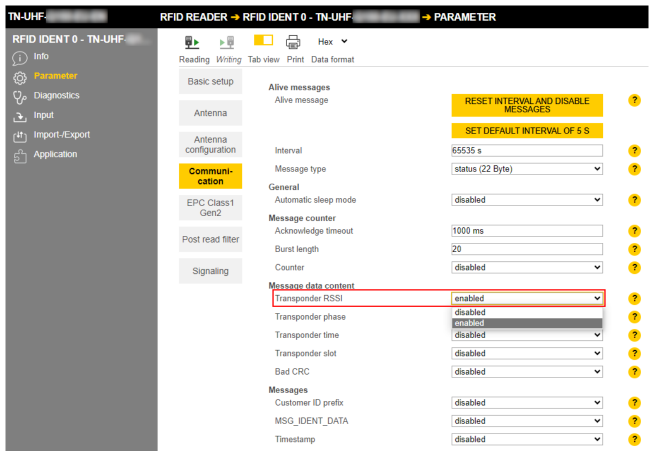


Fig. 23: Switching on RSSI transmission

⇒ The RSSI value is displayed with the inventory in the read data.



7.1.8 Setting the RSSI filter — post read filter

The **Post read filter** tab enables parameters to be set in order to filter event messages.

The set filters do not reduce the data traffic on the air interface and are not suitable for multitag applications with many tags or high passing speeds. All parameters and the adjustable values are described in the web server.

Example: Set the RSSI filter

An RSSI filter makes it possible to prevent unwanted read operations. All read operations with an RSSI outside of the set limit values are filtered out and not displayed.

- ▶ At **Post read filter** → **RSSI filter**, enable the RSSI Filter.
- ▶ Set the threshold at **Post read filter** → **RSSI filter** → **Lower threshold**.

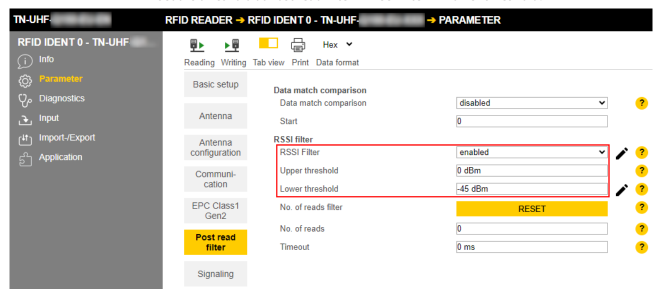


Fig. 24: Switching on the RSSI filter

⇒ Example: All read operations below an RSSI value of -45 dBm are filtered out.



7.2 Testing the reader using the web server

The **Application** function enables the devices to be tested with the web server.

► Click RFID READER → Application

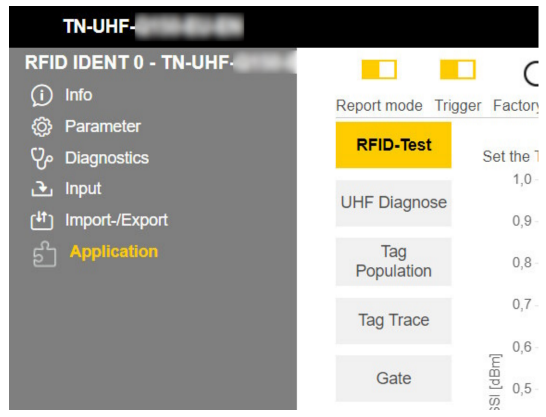


Fig. 25: Web server — RFID Reader — Application



The following items are available in the **Application** area: **RFID Test**, **UHF Diagnostics**, **Tag Population**, **Tag Trace** and **Gate**:

- RFID-Test: If the trigger is set to ON, the RF field is activated and tags can be read.
- UHF Diagnostics: The diagrams show the interference frequencies of all channels used.
- Tag Population: A tool to determine the radiated power from which all tags can be read.
- Tag Trace: Tool for reading individual tags with curve of signal strength over time.
- Gate: Tool for reading multiple tags (bulk reading)

RFID test allows EPC information from tags to be displayed and read out in single-tag and multi-tag mode. The received RSSI values are displayed as a curve in relation to time.

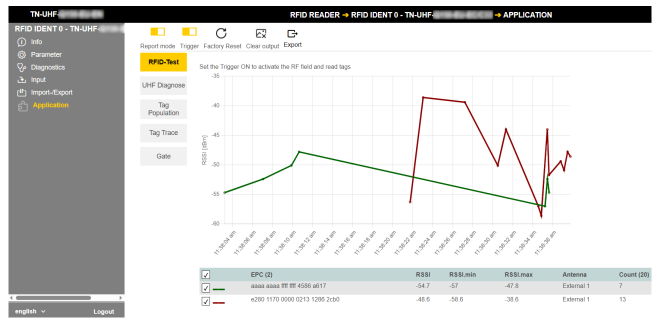


Fig. 26: Example RFID test

The UHF diagnostics display the current power level being received by the reader per channel.



Fig. 27: Example UHF diagnostics



7.3 Adjusting network settings

7.3.1 Adjusting network settings via TAS (TURCK Automation Suite)

The device is factory set to IP address 192.168.1.254. The IP address can be set via TAS (TURCK Automation Suite). TAS is available free of charge at www.turck.com.

- ▶ Connect the device to a PC via the Ethernet interface.
- Open TAS.
- ► Click Scan network.

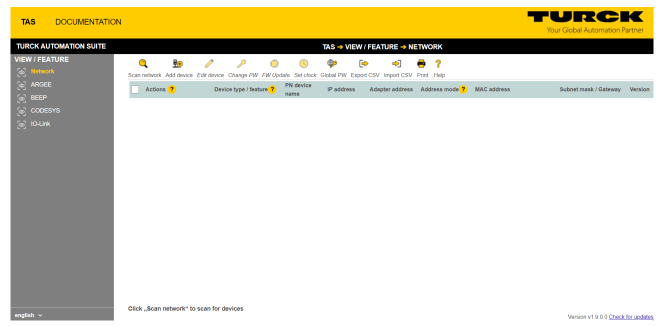


Fig. 28: TAS — home screen

⇒ TAS displays the connected devices.

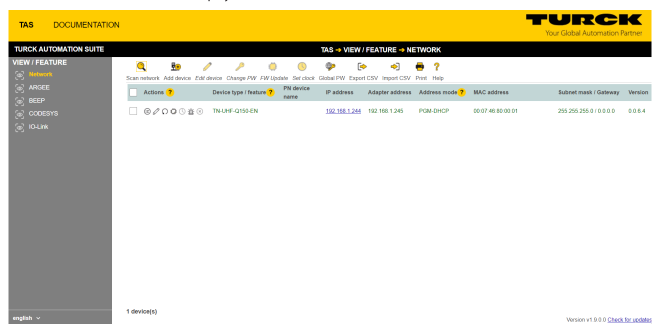


Fig. 29: TAS — found devices



- ► Select the required device (check the checkbox).
- ► Click **Edit device**.



NOTE

Clicking the IP address of the device opens the web server.

- ▶ Change the IP address and, if necessary, the network mask and gateway.
- Accept the changes by clicking **SET NETWORK DATA**.

Edit network sett	ings
PN device name	
IP address	192.168.1.244
Default gateway	0.0.0.0
Subnet mask	255.255.255.0
Take care, that the IP ac	ddress isn't used by any other devices or switches!
SET NETWORK DATA	CANCEL

Fig. 30: TAS — edit network settings



7.3.2 Adjusting network settings via the web server



NOTE

The device must be in PGM mode in order to set the IP address via the web server.

- Open the web server.
- ▶ Log into the device as administrator.
- ► Click Parameters → Network.
- Change the IP address and, if necessary, also the subnet mask and default gateway.
- Write the new IP address, subnet mask and default gateway via SET NETWORK CONFIG-URATION to the device.

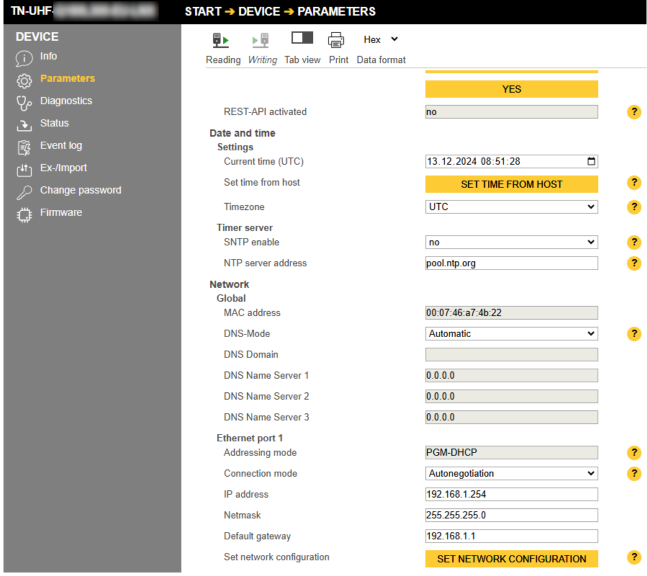


Fig. 31: Adjusting network settings via the web server



7.4 Connecting the device to a Modbus master with CODESYS

Naming convention

TURCK uses the terms "Modbus client" and "Modbus server" according to Modbus Organization. The following description uses the terms "Modbus TCP Master" (client) and "Modbus TCP Slave" (server) only because of the naming in CODESYS.

Hardware used

This example uses the following hardware components:

■ UHF reader TN-UHF-Q150-EU-EN (IP address: 192.168.1.61)

Software used

This example uses the following software:

■ CODESYS 3.5.8.1 (download free of charge from www.turck.com)

Prerequisites

- The software is started.
- A new project has been created.
- The controller has been added to the project.



7.4.1 Connecting the device with the controller

To connect the device to the controller, the following components must first be added in CODESYS:

- Ethernet adapter
- Modbus TCP client
- Modbus TCP server

Adding an Ethernet adapter

► In the project tree, right-click **Device** (CODESYS Control Win V3).

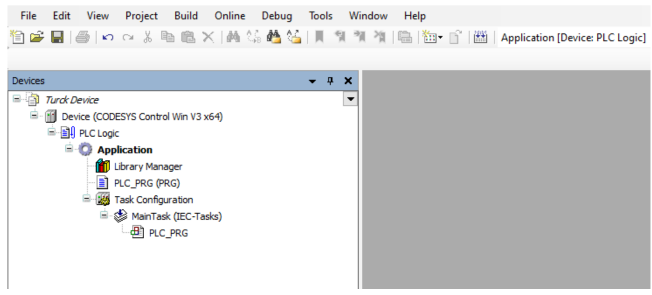


Fig. 32: Project tree



- Select Add device.
- ► Select Ethernet adapter.
- Click Add device.
- ⇒ The Ethernet adapter appears as **Ethernet** (**Ethernet**) in the project tree.

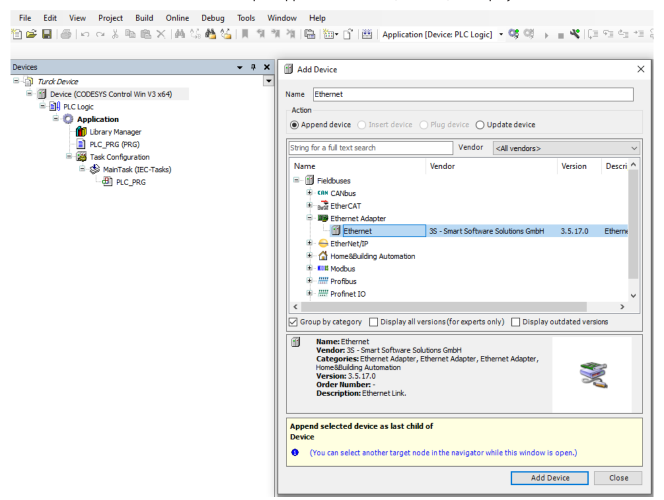


Fig. 33: Adding an Ethernet adapter



Adding a Modbus client

- ▶ Right-click **Ethernet** (**Ethernet**) in the project tree.
- Select Add device.
- ▶ Double-click the Modbus TCP Client.
- ➡ The Modbus client appears as Modbus_TCP_Client (Modbus TCP Client) in the project tree.

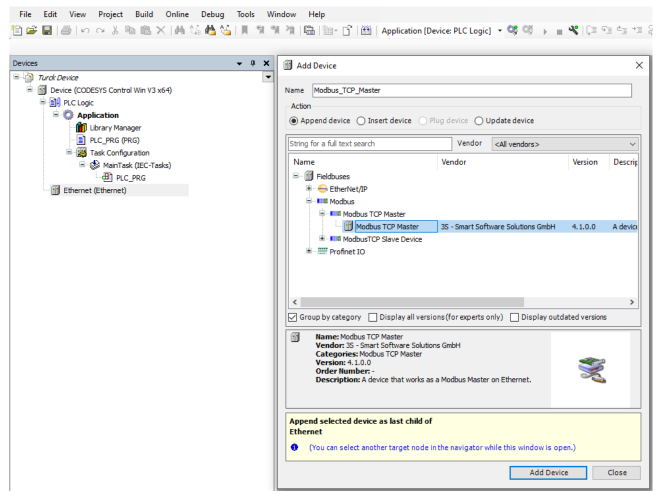


Fig. 34: Adding a Modbus client



Adding a Modbus server

- ▶ Right-click Modbus_TCP_Client (Modbus TCP Client) in the project tree.
- Select Add device.
- ▶ Double-click Modbus TCP server.
- ⇒ The Modbus server appears as Modbus_TCP_Server in the project tree.

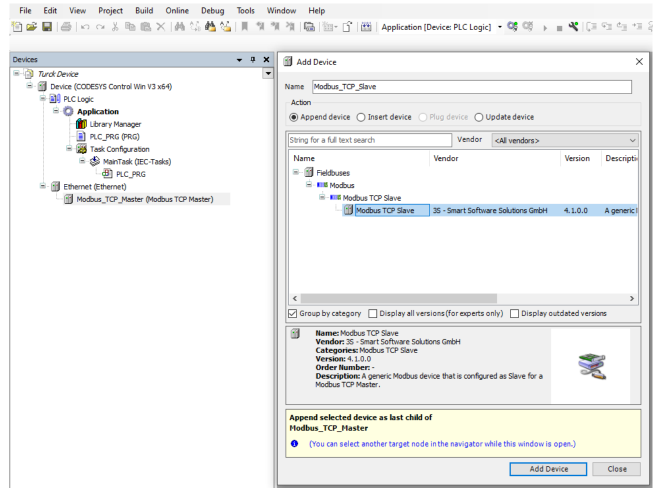


Fig. 35: Adding a Modbus server



7.4.2 Renaming a Modbus slave

- ► Click Modbus server in the project tree.
- ▶ Press [F2].
- ▶ Adjust the name of the server in the project tree of the application.

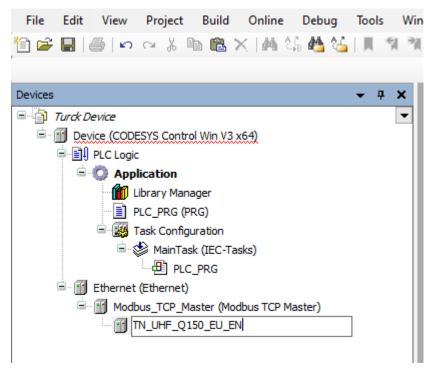


Fig. 36: Assigning a device name (here: TN_UHF_Q150_EU_EN)



7.4.3 Setting up network interfaces

- ► Click Device → Scan network.
- ► Select Modbus client and confirm with **OK**.

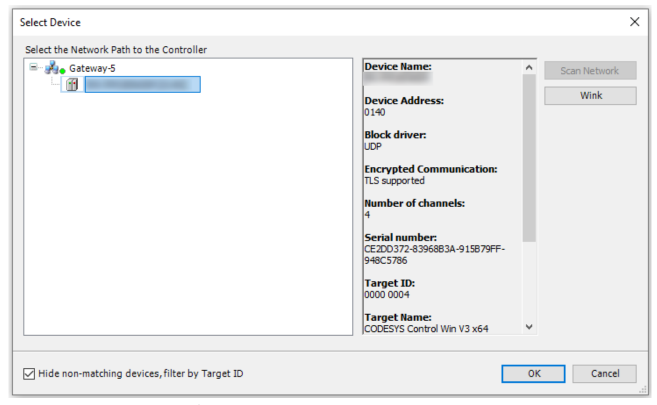


Fig. 37: Setting up a network interface to the Modbus client

- ▶ Double-click **Ethernet**.
- ▶ Open the **Network Adapter** dialog in the **General** tab via the ... button.
- ▶ Enter the IP address of the Modbus client.

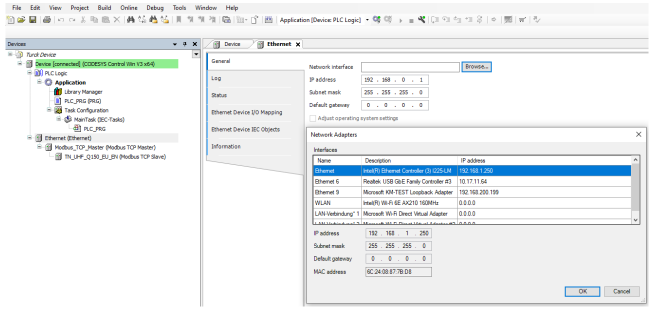


Fig. 38: Modbus client – Entering the IP address (here: 192.168.1.60)



7.4.4 Modbus TCP slave — setting the IP address

- ▶ Double-click the Modbus TCP server.
- ▶ In the **General** tab enter the IP address of the server.

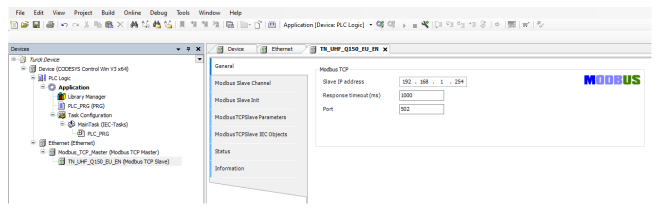


Fig. 39: Modbus server – Entering the IP address (here: 192.268.1.61)

7.4.5 Defining Modbus channels (registers)

Defining channel 0 (input data)

- ▶ Double-click the Modbus TCP server.
- ▶ In the Modbus server channel tab \rightarrow select Add channel.
- Enter the following values:
- Name of channel
- Access type: Read holding registers
- Offset: 0x0000
- Length: 64 registers (128 bytes)
 - ► Confirm with **OK**.

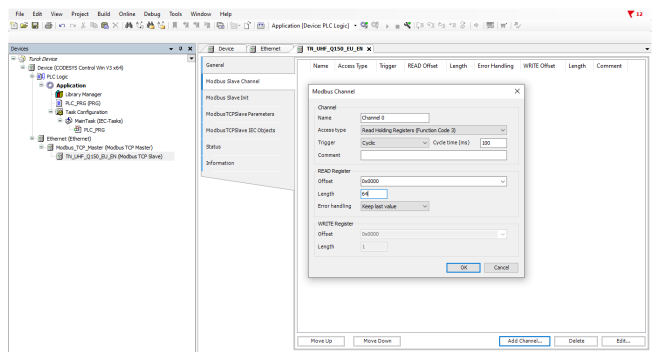


Fig. 40: Defining READ registers



Defining channel 1 (output data)

- ▶ Double-click the Modbus TCP server.
- ▶ In the Modbus server channel tab → select Add channel.
- ► Enter the following values:
- Name of channel
- Access type: Write multiple registers
- Offset: 0x0800
- Length: 64 registers (128 bytes)
- ► Confirm with **OK**.

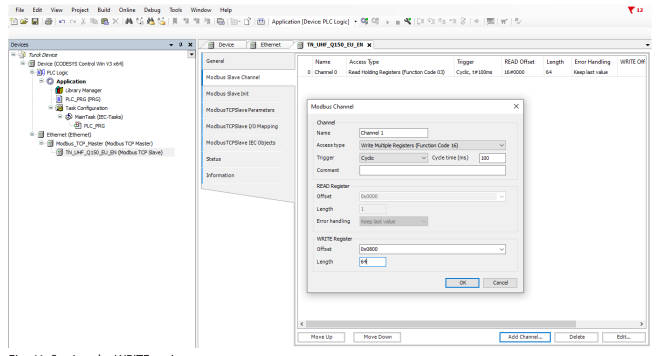


Fig. 41: Setting the WRITE registers

Changing channel addresses

- ▶ Double-click the Modbus TCP server.
- ► Click the Modbus TCP server I/O image tab.
- ▶ Enter the address in the corresponding table column.

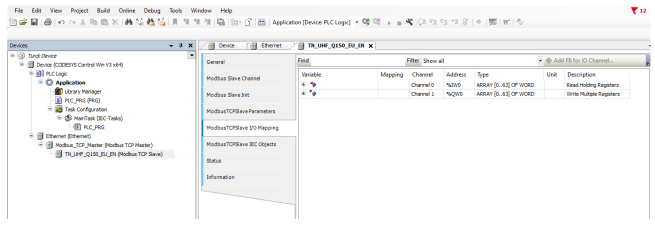


Fig. 42: Changing channel addresses



- 7.4.6 Connecting the device online with the controller
 - Select device.
 - $\blacktriangleright \quad \mathsf{Click} \, \mathbf{Online} \to \mathbf{Login}.$
- 7.4.7 Reading out process data

The process data can be interpreted using mapping if the device is connected online with the controller.

- ▶ Double-click the Modbus TCP server.
- ► Click the Modbus TCP server I/O image tab.
- ⇒ The process data is displayed.
- 7.4.8 Modbus TCP mapping

For an overview of Modbus TCP mapping, see the web server.

- ► Click **Documentation** in the navigation bar at the top of the screen.
- ► Click Modbus TCP Mapping.
- ⇒ The Modbus TCP mapping of the device is displayed.



7.5 Connecting the device to an EtherNet/IP scanner using RSLogix

Hardware used

This example uses the following hardware components:

- Rockwell controller CompactLogix L30ER
- UHF reader TN-UHF-Q150-EU-EN

Software used

This example uses the following software:

- Rockwell RSLogix
- EDS file for TN-UHF-Q150-EU-EN (available free of charge as a download at www.turck.com)

Prerequisites

- The software is started.
- A new project has been created.
- The controller has been added to the project.

7.5.1 Installing an EDS file

The EDS file is available free of charge for download from www.turck.com.

▶ Include an EDS file: Click Tools → EDS Hardware Installation Tool.

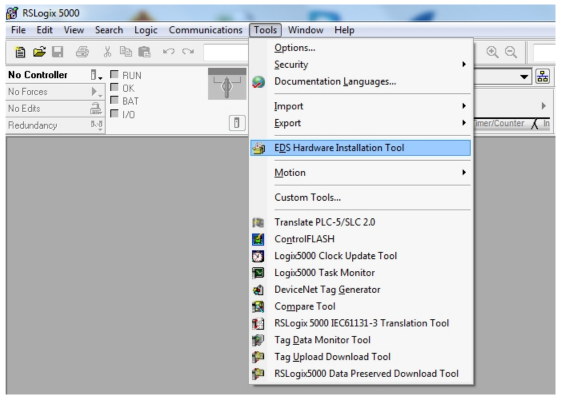


Fig. 43: Opening the EDS Hardware Installation Tool



The wizard for the installation of EDS file opens.

► Click **Next** to select the EDS file.

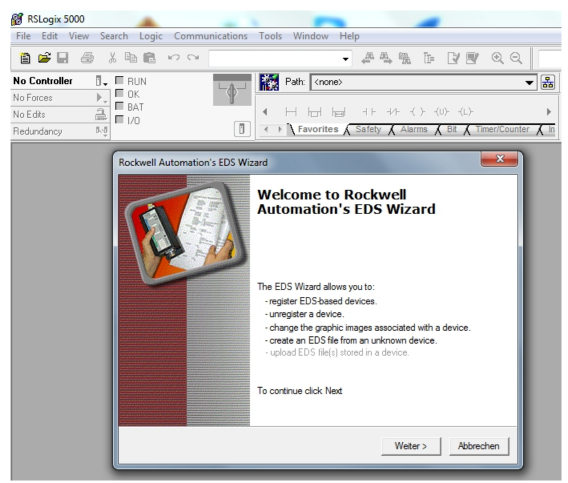


Fig. 44: Starting the EDS Wizard



Select the Register an EDS file(s) option and confirm with Next.

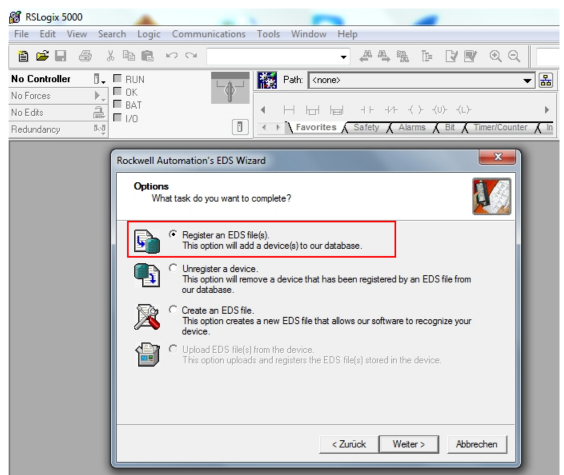


Fig. 45: Option selection — registering an EDS file(s)



- Select EDS file: Select single file or folder (example: single file).
- ▶ Enter a path for the memory location of the EDS file.
- ► Confirm with **Next**.
- ⇒ The installation wizard guides you through the further installation.

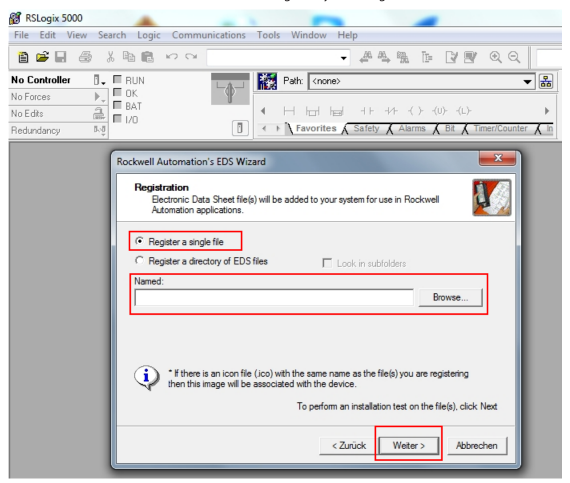


Fig. 46: Selecting an EDS file



7.5.2 Connecting the device with the controller

- ► Right-click I/O configuration → Ethernet.
- Click New module.

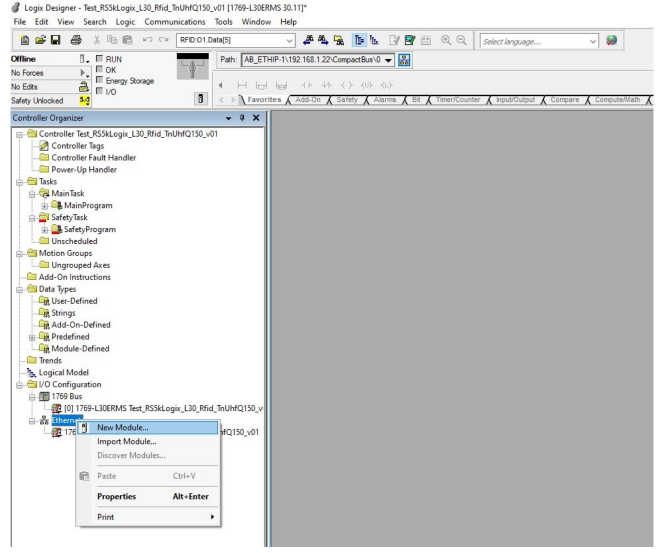


Fig. 47: Adding a new module



- ▶ Under Module Type Vendor Filters, select TURCK.
- ► Select the required device.
- ► Confirm the selection with **Create**.

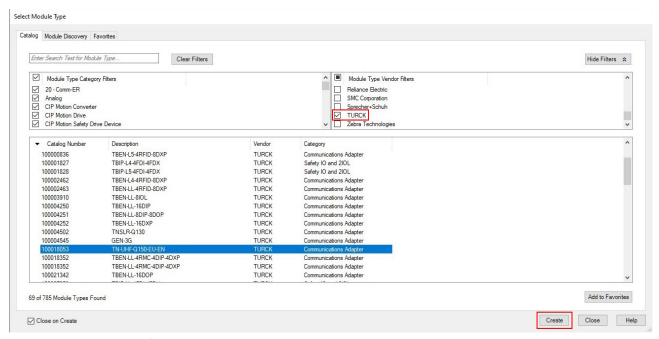


Fig. 48: Selecting an EDS file



- Assign a module name.
- ▶ Enter the IP address of the device.
- ► Select an integer as a format for the input data and output data: Click **Change** → In the following window select **INT**.
- ▶ Optional: Set the connection and port configuration.

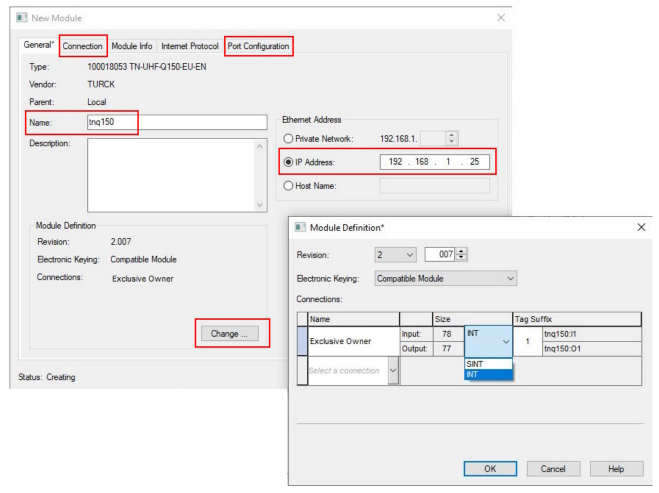


Fig. 49: Module settings



The device appears in the project tree.

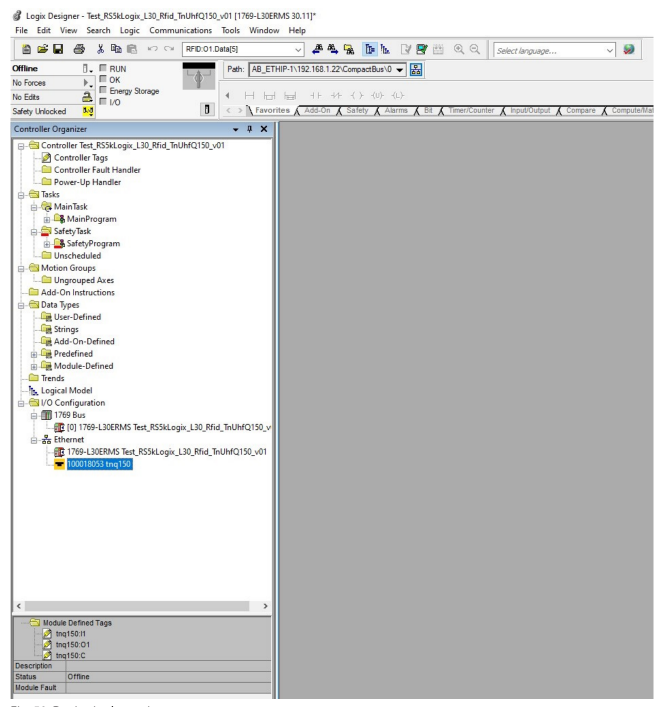


Fig. 50: Device in the project tree



- 7.5.3 Connecting the device online with the controller
 - ► Select the controller.
 - Click Go online.

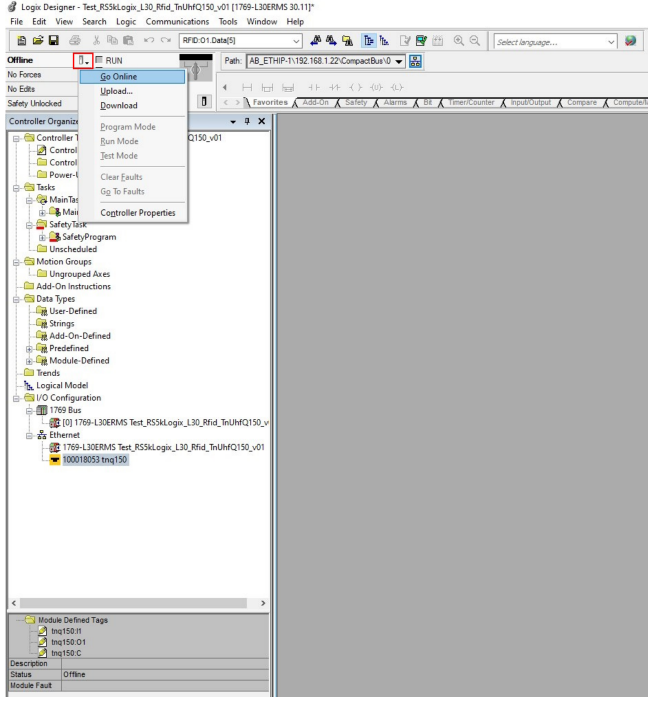


Fig. 51: Connecting the device online



► In the following window (Connected To Go Online), click Download.

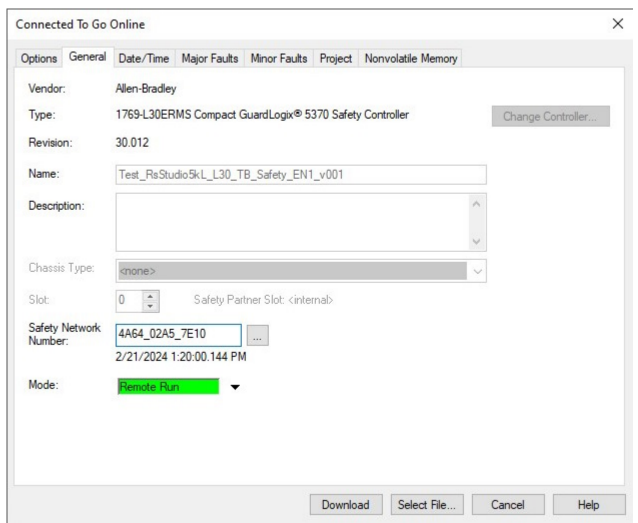


Fig. 52: Click Download

► Confirm all the subsequent messages.



7.5.4 Reading out process data

- ► Select **Controller tags** in the project tree.
- ⇒ Parameter data (tnq150:C), input data tnq150:l1) and output data (tnq150:O1) can be accessed.

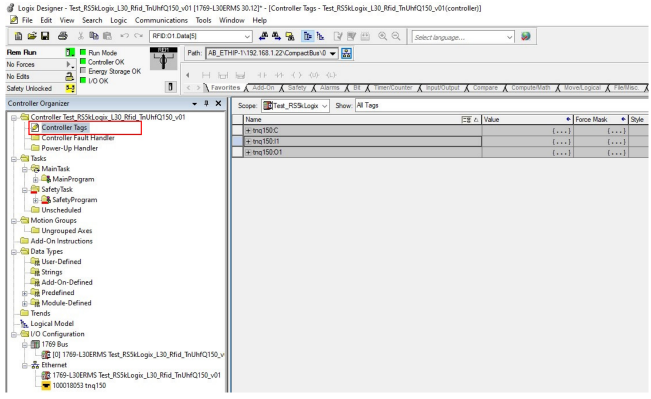


Fig. 53: Access to parameter data, input data and output data



Example: Process input data — tag in the detection range of the reader

In the following example a tag is located in the detection range of the reader. The process data can be interpreted using mapping.

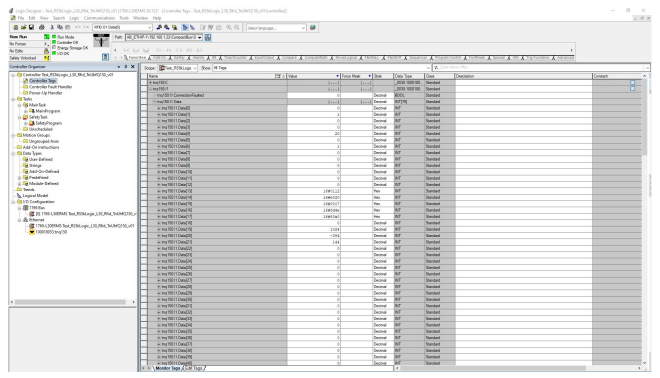


Fig. 54: Process input data — example



7.6 Connecting the device to a PROFINET master using the TIA Portal

The following example describes the connection of the device to a Siemens controller in PROFINET with the SIMATIC STEP7 Professional V16 programming software (TIA Portal).

Hardware used

This example uses the following hardware components:

- Siemens S7-1500 controller
- UHF reader TN-UHF-Q150-EU-EN

Software used

This example uses the following software:

- SIMATIC STEP7 Professional V16 (TIA Portal)
- GSDML file for TN-UHF-Q150-EU-EN (available free of charge as a download at www.turck.com)

Prerequisites

- The software is started.
- A new project has been created.
- The controller has been added to the project.



7.6.1 Installing a GSDML file

The GSDML file is available free of charge for download from www.turck.com.

▶ Include a GSDML file: Click **Tools** → **Manage device description files (GSD)**.

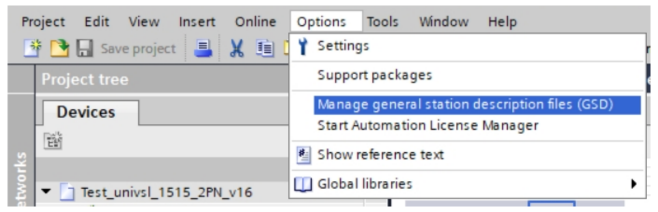


Fig. 55: Include the GSDML file

- Install a GSDML file: Enter the memory location of the GSDML file and click Install.
- ⇒ The device is entered in the hardware catalog of the programming software.

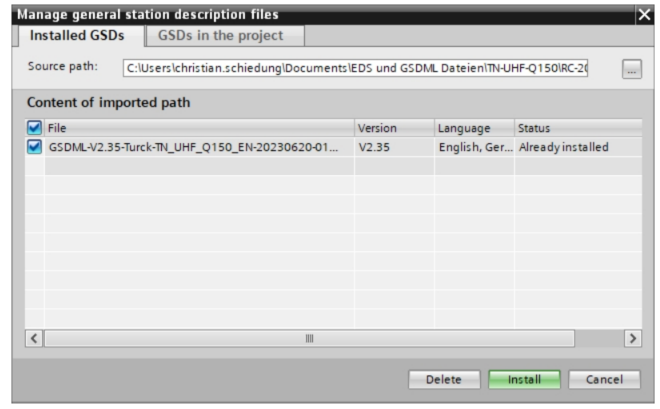


Fig. 56: Installing a GSDML file



7.6.2 Connecting the device with the controller

- ▶ Select the RFID interface from the hardware catalog and drag it to the hardware window.
- ► Connect the device with the controller in the hardware window.

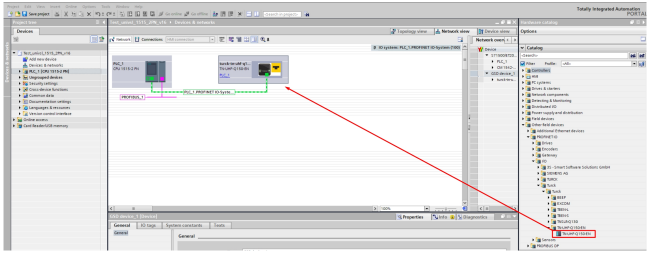


Fig. 57: Connecting the device with the controller



7.6.3 Assigning the PROFINET device name

- ► Select Online accesses → Online & diagnostics.
- ► Select Functions → Assign PROFINET device name.
- Assign the required PROFINET device name.

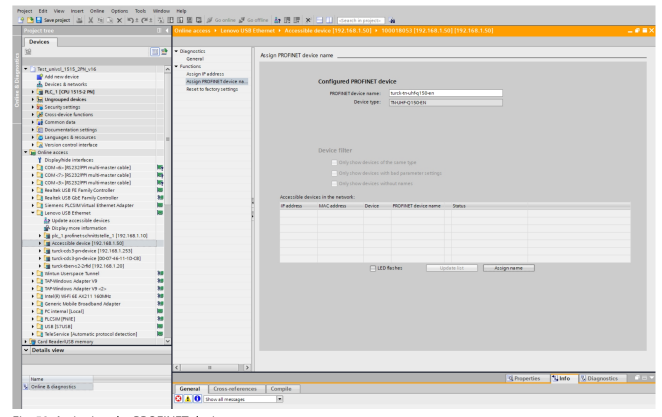


Fig. 58: Assigning the PROFINET device name



7.6.4 Setting the IP address in the TIA Portal

- ► Select Device View → Properties tab → Ethernet addresses.
- Assign the required IP address.

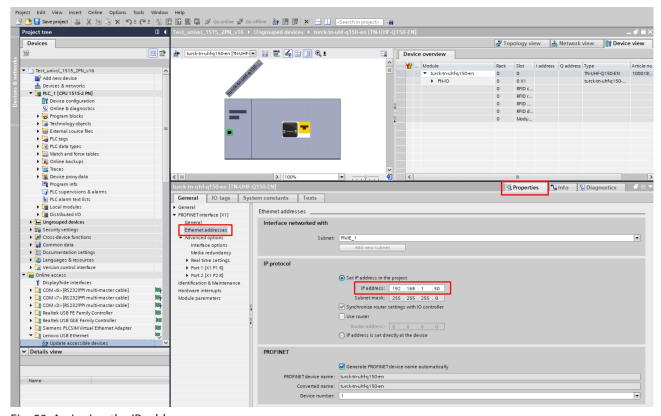


Fig. 59: Assigning the IP address



7.6.5 Connecting the device online with the controller

- ► Start online mode (connect online).
- ⇒ The device was successfully connected to the controller.

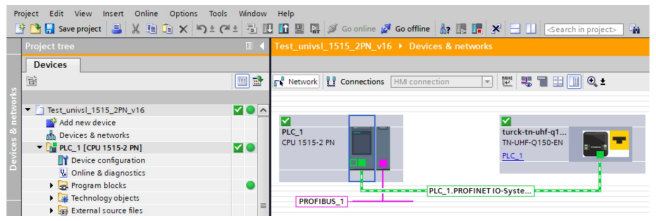


Fig. 60: Online mode

7.6.6 Setting module parameters

- ► Select **Device view** → **Device overview**.
- ▶ Select the module to be set.
- ► Click Properties → General → Module parameters.
- Set the station parameters.

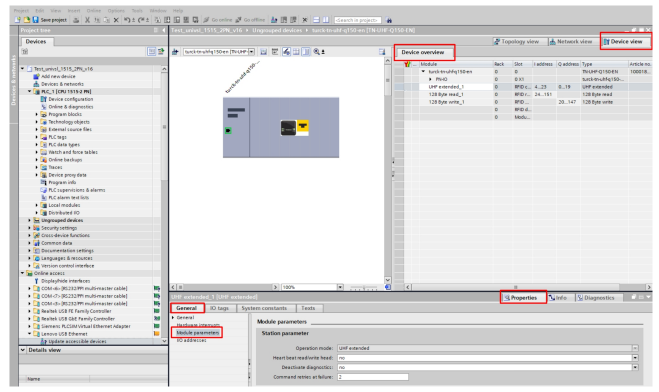


Fig. 61: Setting module parameters

7.6.7 PROFINET mapping

The PROFINET mapping is the same as the data mapping described in the chapter "Setting".



8 Setting

The device can be controlled, read, and set via parameter data, process input data, process output data and diagnostic data. The following table shows the data mapping:

Slot	Channel	Parameter data		Process input data		Process output data		Diagnostic data	
		Bytes	Meaning	Bytes	Meaning	Bytes	Meaning		
0	GW	01	GW parameters					01	GW diagnostics
1	0	031	RFID parameters	023	RFID input data	023	RFID output data	036	RFID diagnostics
2		3233	Length of read data	24151	Read data				
3		3435	Length of write data			24151	Write data		
7	0			152153	Diagnostics RFID chan- nel 0				
14	Module status			154155	Module status				



8.1 RFID channels — parameter data

Byte no.	Bit										
	7	6	5	4	3	2	1	0			
Channel	0										
0	Operating	Operating mode (OMRFID)									
1	Reserved										
2	Reserved	Reserved									
3				,							
4											
5	DDI										
6	Reserved										
7	Reserved										
8	Command	d repetitior	ns (CRET)								
9	Reserved										
10	Reserved										
11											
12	Reserved										
13											
14											
15											
16	Reserved										
1726											
27	Reserved										
28	Reserved										
29	Reserved										
30	Reserved										
31	Reserved										
32	Length of	read data	(RDS)								
33											
34	Length of	write data	(WDS)								
35											



8.1.1 Meaning of the parameter bits

The default values of the firmware, the DTM and the EDS file are shown in **bold**. The default values for PROFINET may vary.

Designation	Meaning
Operating mode (OMRFID)	0: Deactivated 1: UHF compact 2: UHF Advanced
Deactivate diagnostics (DDI)	0: No (all diagnostic messages on) 1: Yes (diagnostic messages off)
Command repetitions in the event of a fault (CRET)	Number of command repetitions after a fault signal, default setting: 2
Length of read data (RDS)	Size of the read data, default setting depends on the selected interface and field-bus
Length of write data (WDS)	Size of the write data, default setting depends on the selected interface and field-bus

8.1.2 UHF applications — setting Continuous Presence Sensing Mode

- ▶ Set adaptions to the presence sensing behavior in the DTM.
- Optional: Set the grouping of the EPCs via the Start address parameter:
 0: Grouping inactive
 - 1: Grouping active (same EPC is not detected, only the counter in the header is incremented)
- Execute the Continuous Presence Sensing Mode command.
- ⇒ The UHF-Reader head is switched to Presence Sensing Mode and sends all received data to the interface as soon as at least one tag is present in the detection range.
- ⇒ The data received by the UHF reader is stored in the FIFO memory of the interface.
- ▶ Send the **Idle** command (0x0000) to then read data from the buffer of the interface.



NOTE

The **Continuous Presence Sensing Mode** command also stays active after the idle command is sent.

► To pass on data from the FIFO memory of the interface to the controller, execute the Read buffer (Cont. mode) command (0x0011). The length of the data must be less than or equal to the value of the available data bytes (BYFI). Depending on the length of the data, the data is no longer used for grouping.



NOTE

With active grouping: Do not read data from the buffer until the number of available bytes is stable. If stable data has been collected, the command can be ended by a reset as the grouping is no longer based on the collected data, meaning that old EPCs are detected again.

- ▶ Do not perform a reset until the data has been read successfully from the buffer.
- ► To stop Continuous Presence Sensing Mode and clear the FIFO memory of the interface, send the **Reset** command (0x0800).



8.1.3 UHF applications — transferring reader settings

The backup function enables the settings of a UHF reader to be transferred, e.g. when a device is replaced.

- Execute the **Backup settings UHF read/write head** command.
- \Rightarrow The settings of the UHF reader are stored in the interface.
- ► Replace the UHF reader.
- Execute the **Restore settings UHF read/write head** command.
- ⇒ The data stored in the interface is transferred to the UHF reader.



8.2 RFID channels — process input data

Process input data — UHF compact operating mode

Byte no.		Bit								
PROFINET	Modbus EtherNet/ IP	7	6	5	4	3	2	1	0	
n + 0	0	Response	code (RESC)	incl. ERROR	and BUSY					
n + 1	1									
n + 2	2	Loop coun	ter for rapic	l processing	(RCNT)					
n + 3	3	Reserved								
n + 4	4		TRE1	PNS1					TP	
n + 5	5							CMON		
n + 6	6	Length (LE	N)							
n + 7	7									
n + 8	8	Error code	(ERRC)							
n + 9	9									
n + 10	10	Tag counte	er (TCNT)							
n + 11	11									
n + 12	24	Read data	byte 0							
n + 13	25	Read data	byte 1							
n + 14	26	Read data	byte 2							
n + 15	27	Read data	byte 3							
n + 16	28	Read data	byte 4							
n + 17	29	Read data	byte 5							
n + 18	30	Read data	byte 6							
n + 19	31	Read data	byte 7							
n + 139	151	Read data	byte 127	•	•	•	•	•	•	



Process input data — UHF extended operating mode

Byte no.		Bit									
PROFINET	Modbus EtherNet/ IP	7	6	5	4	3	2	1	0		
n + 0	0	Response o	esponse code (RESC) incl. ERROR and BUSY								
n + 1	1										
n + 2	2	Loop coun	ter for rapid	processing	(RCNT)						
n + 3	3	Reserved									
n + 4	4		TRE1	PNS1					TP		
n + 5	5							CMON			
n + 6	6	Length (LE	N)								
n + 7	7										
n + 8	8	Error code	(ERRC)								
n + 9	9										
n + 10	10	Tag counte	er (TCNT)								
n + 11	11										
n + 12	12	Data (bytes	s) available (BYFI)							
n + 13	13										
n + 14	14	Read fragm	nent no. (RFI	N)							
n + 15	15	Write fragn	nent no. (WI	FN)							
n + 16	24	Read data l	oyte 0								
n + 17	25	Read data l	oyte 1								
n + 18	26	Read data l	oyte 2								
n + 19	27	Read data l	oyte 3								
n + 20	28	Read data l	oyte 4								
n + 21	29	Read data l	Read data byte 5								
n + 22	30	Read data l	oyte 6								
n + 23	31	Read data l	Read data byte 7								
n + 143	151	Read data l	oyte 127								



8.2.1 Meaning of the status bits

Designation	Meaning
Response code (RESC)	Display of the last command executed Contains in bit 14: ERROR 0: No (the last command was executed successfully.) 1: Yes (an error occurred during command execution.)
	 Contains in bit 15: BUSY 0: No (execution of a command completed) 1: Yes (command active but not yet completed; system is waiting for execution, e.g. on tag within the detection range)
Loop counter for rapid processing (RCNT)	Output of the loop counter for the selected command code
Error reported by read/write head (TRE1)	0: No (no error) 1: Yes (fault signal of the read/write head)
Parameter not supported by read/write head (PNS1)	0: No (no error) 1: Yes (parameter not supported by read/write head) (HF bus mode: Parameter not supported by at least one read/write head)
Tag in the detection range of read/write head (TP)	0: No (no tag in the detection range of the read/write head) 1: Yes (tag in the detection range of the read/write head)
Continuous (presence sensing) mode active (CMON)	0: No (continuous mode not active) 1: Yes (continuous mode active)
Length (LEN)	Display of the length of the read data
Error code (ERRC)	Display of the specific error code if the error bit (ERROR) is set
Tag counter (TCNT)	Display of the detected tags. Here, the rising edges of the tags that are read by an inventory command are counted. A tag that moves along the read/write head is not counted again if it only leaves the detection range momentarily and reenters it (within the set bypass time). If a tag continuously remains within the detection range, it is also only counted once. Exceptions: Continuous Mode with start address = 3 is active.
	The tag counter is reset by the following commands:
	InventoryContinuous Mode
	 Continuous presence sensing mode Reset
Data (bytes) available (BYFI) (only available with UHF extended)	Shows the number of bytes in the FIFO memory of the interface. Ascending: new data read by a tag or received by the device Descending: command execution completed Fault signal 0xFFFF: memory overfilled, risk of loss of new data
Read fragment no. (RFN) (only available with UHF extended)	If the data to be read exceeds the size of the read data memory, the data is split into max. 256 fragments. The fragments are numbered consecutively from 1 to 255. From fragment number 256, numbering begins again at 1. The sending of a fragment is confirmed by the device if the read fragment no. appears in the process input data. After the confirmation, the next fragment is read. 0: No fragmentation In idle mode, the size of the fragments is specified. When a read command is issued, the current fragment number of the read data is indicated.



Designation	Meaning
Write fragment no. (WFN) (only available with UHF extended)	If the data that is to be written exceeds the size of the write data memory, the data is split into max. 256 fragments. The fragments are numbered consecutively from 1 to 255. From fragment number 256, numbering begins again at 1. The sending of a fragment is confirmed by the device if the write fragment no. appears in the process input data. Following confirmation, the next fragment is written. 0: No fragmentation In idle mode, the size of the fragments is specified. When a write command is issued, the current fragment number of the written data is indicated.
Read data	User-defined read data

8.2.2 Tag in detection range (TP) — using bit or pre-loading the command

The **Tag in detection range** bit is set automatically if a read/write device detects a tag.

All commands can be sent irrespective of whether the **Tag in detection range** bit (TP) is set. If no tag is present in the detection range when the command is sent, the command is executed by a rising edge at TP. A command is executed immediately if there is a tag in the detection range at the time of sending.



8.3 RFID channels — process output data

Process output data — UHF compact operating mode

Byte no.		Bit									
PROFINET	Modbus EtherNet/ IP	7	6	5	4	3	2	1	0		
n + 0	0	Command	code (CMD	C)							
n + 1	1										
n + 2	2	Loop count	ter for rapid	processing	(RCNT)						
n + 3	3	Memory are	ea (DOM)								
n + 4	4	Start addre	ss (ADDR)								
n + 5	5										
n + 6	6										
n + 7	7										
n + 8	8	Length (LEI	N)								
n + 9	9										
n + 10	10	Length of E	PC (SOUID)								
n + 11	11	Reserved									
n + 12	24	Write data	byte 0								
n + 13	25	Write data	byte 1								
n + 14	26	Write data	byte 2								
n + 15	27	Write data	byte 3								
n + 16	28	Write data	byte 4								
n + 17	29	Write data	byte 5								
n + 18	30	Write data	Write data byte 6								
n + 19	31	Write data	byte 7								
•••	•••										
n + 139	151	Write data	byte 127								



Process output data — UHF extended operating mode

Byte no.		Bit							
PROFINET	Modbus EtherNet/ IP	7	6	5	4	3	2	1	0
n + 0	0	Command	code (CMD	C)					
n + 1	1								
n + 2	2	Loop coun	ter for rapid	processing	(RCNT)				
n + 3	3	Memory ar	ea (DOM)						
n + 4	4	Start addre	ss (ADDR)						
n + 5	5								
n + 6	6								
n + 7	7								
n + 8	8	Length (LE	N)						
n + 9	9								
n + 10	10	Length of E	PC (SOUID)						
n + 11	11	Reserved							
n + 12	12	Timeout (T	OUT)						
n + 13	13								
n + 14	14	Read fragm	ent no. (RFI	N)					
n + 15	15	Write fragn	nent no. (WI	=N)					
n + 16	16	Reserved							
n + 17	17	Reserved							
n + 18	18	Reserved							
n + 19	19	Reserved							
n + 20	24	Write data	byte 0						
n + 21	25	Write data	byte 1						
n + 22	26	Write data	byte 2						
n + 23	27	Write data	byte 3						
n + 24	28	Write data	byte 4						
n + 25	29	Write data	byte 5						
n + 26	30	Write data byte 6							
n + 27	31	Write data	byte 7						
n + 147	151	Write data	byte 127						



8.3.1 Meaning of the command bits

Description	Meaning
Command code (CMDC)	Entry of the command code
Loop counter for rapid processing (LCNT)	Loop counter for repeated processing of a command 0: Loop counter off
Memory area (DOM)	0: Kill password 1: EPC 2: TID 3: USER area 4: Access password 5: PC (defines the response length of the EPC)
Start address (ADDR)	Specification of the address in bytes from which a command is to be executed in the memory of the tag. Can be used as an alternative to activating the grouping.
Length (LEN)	Entering the length of the data to be read or written
Length of EPC (SOUID) in bytes	Inventory command: 0: The actual length (bytes) of the transferred EPC is transferred with an inventory. > 0: EPC is output in full. Other commands (e.g. read or write): The EPC size should be entered in bytes if a particular tag is to be read, written or protected. The EPC must be defined in the write data (start byte: 0). The function of the length of the EPC depends on the command used. 0: No entry of an EPC for executing the command. Only one tag can be located in the detection range of the read/write device. > 0: EPC length of the tag that is to be read, written or protected if an EPC is present in the write data.
Timeout (TOUT)	Time in ms in which a command is to be executed. If a command is not executed within the specified time, the device outputs a fault signal. 0: No timeout, command remains active until the first tag has been read 1: Command is executed once (if there is already a tag in the detection range) > 165535: Time in ms UHF inventory: Command remains active for the entire specified time
Read fragment no. (RFN)	If the data to be read exceeds the size of the read data memory, the data is split into max. 256 fragments. The fragments are numbered consecutively from 1 to 255. From fragment number 256, numbering begins again at 1. The sending of a fragment is confirmed by the device if the read fragment no. appears in the process input data. After the confirmation, the next fragment is read. 0: No fragmentation In idle mode, the size of the fragments is specified. When a read command is issued, the fragment no. of the access to the read data of the next fragment is set.
Write fragment no. (WFN)	If the data that is to be written exceeds the size of the write data memory, the data is split into max. 256 fragments. The fragments are numbered consecutively from 1 to 255. From fragment number 256, numbering begins again at 1. The sending of a fragment is confirmed by the device if the write fragment no. appears in the process input data. Following confirmation, the next fragment is written. 0: No fragmentation In idle mode, the size of the fragments is specified. When a write command is issued, the fragment no. for the next fragment for the data to be written is set.
Write data	User-defined write data or entry of an EPC to select a specific tag for the command execution (if the "EPC (SOUID) length" command parameter is greater than 0)



8.4 RFID channels — overview of the commands

RFID commands are initiated via the command code in the process output data of an RFID channel. The commands can be executed with or without a loop counter function. The loop counter must be set individually for each new command.



NOTE

After commands are executed without the loop counter function, the device must be reset to the Idle state before a new command is sent.

▶ After a command is executed, send an idle command to the device.

Command	Command	code	Possible for	Possible for	
	hex.	dec.	UHF compact	UHF extended	
ldle	0x0000	0	х	х	
Inventory	0x0001	1	х	Х	
Fast inventory	0x2001	8193	х	Х	
Read	0x0002	2	х	Х	
Fast read	0x2002	8194	х	Х	
Write	0x0004	4	х	Х	
Fast write	0x2004	8196	х	Х	
Write and verify	0x0008	8	х	Х	
Continuous mode	0x0010	16	_	Х	
Get data from buffer (Continuous mode)	0x0011	17	Max. 128 bytes	Х	
Get data from buffer with fast com- mand processing (Continuous mode)	0x2011	8209	Max. 128 bytes	X	
Continuous presence sensing mode	0x0020	32	_	Х	
End Continuous (presence sensing) mode	0x0012	18	_	Х	
Read/write head identification	0x0041	65	х	Х	
Direct read/write head command	0x0060	96	х	Х	
Direct read/write head command with fast command processing	0x2060	8288	х	х	
Set tag password	0x0102	258	х	Х	
Set tag password with fast command processing	0x2102	8450	х	Х	
Set read/write head password	0x0100	256	х	Х	
Reset read/write head password	0x0101	257	х	Х	
Set tag protection	0x0103	259	х	х	
Set tag protection with fast command processing	0x2103	8451	х	Х	
Set permanent lock (Lock)	0x0105	261	х	х	
Set permanent lock with fast command processing	0x2105	8453	х	х	
Tag info	0x0050	80	х	Х	



Command	Command co	ode	Possible for	
	hex.	dec.	UHF compact	UHF extended
Tag info with fast command processing	0x2050	8272	X	x
Kill UHF tag	0x0200	512	X	x
Kill UHF tag with fast command processing	0x2200	8704	X	Х
Restore UHF read/write head settings	0x1000	4096	Х	x
Backup settings of the UHF read/write head	0x1001	4097	Х	x
Query error/status of UHF read/write head	0x0042	66	X	x
Reset	0x8000	32768	X	Х



8.4.1 Command: Idle

The **Idle** command switches the interface to idle mode. Command execution is canceled. The EPC is displayed if the reader is configured in Presence Sensing Mode via TAS or the web server.

Overview of output data

For a description of the output data, see [> 74]

Request	
Loop counter	Not required
Command code	0x0000 (hex.), 0 (dec.)
Read/write head address	Not required
EPC length	Not required
Start address	Not required
Length	Not required
Command timeout	Not required
Write fragment no.	Not required
Read fragment no.	Not required
Write data	Not required

Overview of input data

Response	
Loop counter	See description of the input data
Response code	0x0000 (hex.), 0 (dec.)
Length	EPC length of the tag in the detection range
Error code	See description of the input data
Tag in detection range	See description of the input data
Data (bytes) available	See description of the input data
Tag counter	See description of the input data
Write fragment no.	Size of the fragment
Read fragment no.	Size of the fragment
Read data, byte 0n	EPC of the tag in the detection range



8.4.2 Command: Inventory

The **Inventory** command triggers the reader to search for tags in the detection range and to read the EPC or, if activated in the UHF reader, the RSSI of the tags. The inventory command can be executed in single-tag mode and in multi-tag mode.



NOTE

The command code for rapid processing with the loop counter is 0x2001 (hex.) or 8193 (dec.).

Overview of output data

For a description of the output data, see [> 74]

Request		
Loop counter	See description of the output data	
Command code	0x0001 (hex.), 1 (dec.)	
Read/write head address	See description of the output data	
EPC length	Not required	
Start address	1: Grouping of the EPCs active 0: Grouping of the EPCs inactive	
Length	0: The actual length (bytes) of the transferred EPC is transferred with an inventory. > 0: EPC is output in full.	
Command timeout	See description of the output data	
Write fragment no.	0	
Read fragment no.	See description of the output data	
Write data	Not required	

Overview of input data

Response	
Loop counter	See description of the input data
Response code	0x0001 (hex.), 1 (dec.)
Length	Length of the read data
Error code	See description of the input data
Tag in	See description of the input data
detection range	
Data (bytes) available	See description of the input data
Tag counter	Ascending
Write fragment no.	0
Read fragment no.	See description of the input data
Read data, byte 0n	See example: UHF read data



Data format in UHF applications

The UHF read data is formatted by a header. The header has the following structure:

Туре	Name	Meaning
uint8_t	Size	Data size
uint8_t	Block type	1: EPC etc. other values: reserved
uint8_t	Data [size]	EPC and read data

The size of EPC/RSSI etc. is dependent on the reader settings.

Reading out the RSSI value

The RSSI value is output in binary code in 2 bytes and corresponds to the two's complement of the output binary code. Mapped to a signed integer, the 2 bytes output correspond to ten times the actual RSSI value. Refer to the following table for an example of the RSSI value:

MSBLSB (decimal)	MSBLSB (binary)	Two's complement	RSSI (dBm)
252 253	11111100 11111101	-771	-77.1

Example: UHF read data (header and EPC, grouping deactivated)

Туре	Name	Meaning
uint8_t	Size	14
uint8_t	Block type	1
uint8_t	Data [14]	uint8_t EPC [12] uint16_t Number of the antenna (LSB → MSB) [2]

Example: UHF read data (header and EPC, grouping activated)

Туре	Name	Meaning
uint8_t	Size	16
uint8_t	Block type	1
uint8_t	Data [16]	uint8_t EPC [12] uint16_t Number of the antenna (LSB → MSB) [2] uint16_t Number of the read operations (LSB → MSB) [2]



Example: UHF read data (header and EPC, grouping with RSSI activated)

Туре	Name	Meaning
uint8_t	Size	16
uint8_t	Block type	1
uint8_t	Data [20]	uint8_t EPC [12] uint16_t RSSI [2] uint16_t Number of the antenna (LSB → MSB) [2] uint16_t Number of the read operations (LSB → MSB) [2]

Byte	Content	Meaning
0	Data size (EPC + number of read operations)	2 byte header
1	UHF memory range	
313	EPC	12 bytes EPC
14	LSB	2 bytes RSSI
15	MSB	_
16	LSB	2 bytes Number of the antenna:
17	MSB	_ 0: RHCP
		■ 1: LHCP
		2: Horizontal
		■ 3: Vertical
		4: External 1
		5: External 2
		6: External 3
		7: External 4
18	LSB	2 bytes Number of read operations
19	MSB	_

Example: UHF read data (header, EPC, grouping with RSSI, slot, time, phase activated)

Туре	Name	Meaning
uint8_t	Size	24
uint8_t	Block type	1
uint8_t	Data [24]	uint8_t EPC [12] uint16_t RSSI (LSB → MSB) uint16_t Slot (LSB → MSB) uint32_t Time (LSB → MSB) uint16_t Phase (LSB → MSB) uint16_t Number of the antenna (LSB → MSB) [2] uint16_t Number of read operations (LSB → MSB)



8.4.3 Command: Read

The **Read** command is used by the reader to read data of tags in the detection range. 128 bytes are transferred by default in a read process. Larger data quantities can be transferred in fragments. If a specific EPC is specified, the reader reads the corresponding tags only. All other tags in the detection range are ignored in this case.



NOTE

The command code for rapid processing with the loop counter is 0x2002 (hex.) or 8194 (dec.).

Overview of output data

Request	
Loop counter	See description of the output data
Command code	0x0002 (hex.), 2 (dec.)
Memory area	See description of the output data
Read/write head address	See description of the output data
EPC length	The EPC size should be entered in bytes if a particular tag is to be read. The EPC must be defined in the write data (start byte: 0). The function of the EPC length depends on the command used. 0: No entry of a EPC for executing the command. Only one tag may be in the detection range of the read/write head. > 0: EPC length of the tag to be read if a EPC is present in the write data.
Start address	Start address of the memory area on the tag that is to be read (specification in bytes)
Length	Length of the data to be read in bytes
Command timeout	See description of the output data
Write fragment no.	0
Read fragment no.	See description of the output data
Write data, byte 0 (EPC size-1)	EPC of the tag to be read
Write data, byte (EPC size)127	Not required



Response	
Loop counter	See description of the input data
Response code	0x0002 (hex.), 2 (dec.)
Length	Length of the read data
Error code	See description of the input data
Tag in	See description of the input data
detection range	
Data (bytes) available	increases during command execution
Tag counter	See description of the input data
Write fragment no.	0
Read fragment no.	See description of the input data
Read data, byte 0n	read data



8.4.4 Command: Write

The **Write** command is used by the reader to write data to tags in the detection range. 128 bytes are transferred in a write operation by default. Larger data quantities can be transferred in fragments. If a specific EPC is specified, the reader writes the corresponding tags only. All other tags in the detection range are ignored in this case.



NOTE

▶ With multi-tag applications, specify the EPC of the tag that is to be written.



NOTE

The command code for rapid processing with the loop counter is 0x2004 (hex.) or 8196 (dec.).

Overview of output data

Request	
Loop counter	See description of the output data
Command code	0x0004 (hex.), 4 (dec.)
Memory area	See description of the output data
Read/write head address	See description of the output data
EPC length	The EPC size should be entered in bytes if a particular tag is to be written. The EPC must be defined in the write data (start byte: 0). The function of the EPC length depends on the command used. 0: No entry of a EPC for executing the command. Only one tag may be in the detection range of the read/write head. > 0: EPC length of the tag to be written if a EPC is present in the write data.
Start address	Start address of the memory area on the destination tag (specified in bytes)
Length	Length of data to be written in bytes
Command timeout	See description of the output data
Write fragment no.	1: Using fragmentation 0: Do not use fragmentation
Read fragment no.	0
Write data, byte 0(size of the EPC-1)	EPC of the tag to be written
Write data, byte (size of the EPC)127	Write data



Response	
Loop counter	See description of the input data
Response code	0x0004 (hex.), 4 (dec.)
Length	Length of the read data
Error code	See description of the input data
Tag in	See description of the input data
detection range	
Data (bytes) available	increases during command execution
Tag counter	See description of the input data
Write fragment no.	See description of the input data
Read fragment no.	0
Read data, byte 0127	Not required



8.4.5 Command: Write and verify

The **Write with validation** command writes a number of bytes defined by the user. The data written is also sent back to the interface and validated. When writing, up to 128 bytes are transferred by default. Larger data quantities can be transferred in fragments. The data written is validated in the interface only, and not sent back to the controller. If the validation fails, a fault signal is output. If the command is processed without a fault signal, the data has been validated successfully.



NOTE

▶ With multi-tag applications, specify the EPC of the tag that is to be written.



NOTE

The command code for rapid processing with the loop counter is 0x2008 (hex.) or 8200 (dec.).

Overview of output data

Request	
Loop counter	See description of the output data
Command code	0x0008 (hex.), 8 (dec.)
Memory area	See description of the output data
Read/write head address	See description of the output data
EPC length	The EPC size should be entered in bytes if a particular tag is to be written. The EPC must be defined in the write data (start byte: 0). The function of the length of the EPC depends on the command used. 0: No entry of a EPC for executing the command. Only one tag can be located in the detection range of the reader. > 0: EPC length of the tag to be written if a EPC is present in the write data.
Start address	Start address of the memory area on the destination tag (specified in bytes)
Length	Length of data to be written in bytes
Command timeout	See description of the output data
Write fragment no.	1: Using fragmentation 0: Do not use fragmentation
Read fragment no.	0
Write data, byte 0 (EPC size-1)	Optional: EPC of the tag to be written
Write data, byte (EPC size)127	Write data



Response	
Loop counter	See description of the input data
Response code	0x0008 (hex.), 8 (dec.)
Length	Length of the read data
Error code	See description of the input data
Tag in detection range	See description of the input data
Data (bytes) available	increases during command execution
Tag counter	See description of the input data
Write fragment no.	See description of the input data
Read fragment no.	0
Read data, Byte 0MIN(127, set length-1)	Not required



8.4.6 Command: Continuous mode

In Continuous Mode, a user-defined command is sent to the reader and stored in the reader. The write, read and inventory commands can be executed in continuous mode. The parameters for Continuous Mode must be set direct in the reader.

The command is executed continuously until the user stops continuous mode. Continuous mode can be stopped with a reset command.



NOTE

The reset command resets all read data.

Readers in Continuous Mode send all command-specific data to the interface. The data is stored in the FIFO memory of the interface and can be queried by the controller via the **Get Data from FIFO** command.

Commands in Continuous Mode are triggered if the reader detects a tag. If there is a tag in the detection range of the reader when starting Continuous Mode, the command sent in Continuous Mode is not executed until the next tag.



NOTE

In Continuous mode the **Tag in detection range** signal is not updated. Start address and length cannot be changed during the execution of Continuous mode.

After a restart of continuous mode, all data of the continuous mode already running is deleted.

Overview of output data

Request	
Loop counter	See description of the output data
Command code	0x0010 (hex.), 16 (dec.)
Read/write head address	See description of the output data
EPC length	Not required
Start address	1: Grouping of the EPCs active (UHF inventory only)0: Grouping of the EPCs inactive (UHF inventory only)>1: not defined
Length	Not required
Command timeout	Not required
Write fragment no.	0
Read fragment no.	See description of the output data
Write data	Not required



Response	
Loop counter	See description of the input data
Response code	0x0010 (hex.), 16 (dec.)
Length	0
Error code	See description of the input data
Tag in	See description of the input data
detection range	
Data (bytes) available	increases during command execution
Tag counter	increases with each read or written EPC
Write fragment no.	0
Read fragment no.	See description of the input data
Read data	See description of the input data



8.4.7 Command: Get data from buffer (Continuous mode)



NOTE

The command code for fast processing with the loop counter is 0x2011 (hex.) or 8209 (dec.).

The **Get data from buffer (Continuous Mode)** command passes on data stored in the interface to the controller. The command is required to transfer read data to the controller in continuous mode or in continuous presence sensing mode. The data is transferred to the controller in fragments of up to 128 bytes. The size of the fragments can be set by the user. A EPC is not divided by fragment limits. If a EPC does not fit completely in a fragment, it is automatically moved to the next fragment.



NOTE

The Get data from buffer command does not end Continuous mode.

Overview of output data

Request	
Loop counter	See description of the output data
Command code	0x0011 (hex.), 17 (dec.)
Read/write head address	See description of the output data
EPC length	Not required
Start address	Not required
Length	Max. length of the data to be read by the device (≤ size of the data that the device has actually stored), entered in bytes
Command timeout	See description of the output data
Write fragment no.	0
Read fragment no.	See description of the output data
Write data	Not required



For a description of the input data, see [▶ 70]

Response	
Loop counter	See description of the input data
Response code	0x0011 (hex.), 17 (dec.)
Length	Length of the read data. The data is specified in complete blocks.
Error code	See description of the input data
Tag in detection range	See description of the input data
Data (bytes) available	is reduced automatically after the command execution
Tag counter	See description of the input data
Write fragment no.	0
Read fragment no.	See description of the input data
Read data	Read data

Data format in UHF applications

The UHF read data is formatted by a header. The header has the following structure:

Туре	Name	Meaning
uint8_t	Size	Data size
uint8_t	Block type	1: EPC etc. other values: reserved
uint8_t	Data [size]	EPC and read data

The size of EPC/RSSI etc. is dependent on the reader settings.

Example: UHF read data (header and EPC, grouping deactivated)

Туре	Name	Meaning
uint8_t	Size	14
uint8_t	Block type	1
uint8_t	Data [14]	uint8_t EPC [12] uint16_t Number of the antenna (LSB → MSB) [2]

Example: UHF read data (header and EPC, grouping activated)

Туре	Name	Meaning
uint8_t	Size	16
uint8_t	Block type	1
uint8_t	Data [16]	uint8_t EPC [12] uint16_t Number of the antenna (LSB → MSB) [2] uint16_t Number of the read operations (LSB → MSB) [2]



Example: UHF read data (header, EPC, grouping with RSSI, slot, time, phase activated)

Туре	Name	Meaning
uint8_t	Size	24
uint8_t	Block type	1
uint8_t	Data [24]	uint8_t EPC [12] uint16_t RSSI (LSB → MSB) uint16_t Slot (LSB → MSB) uint32_t Time (LSB → MSB) uint16_t Phase (LSB → MSB) uint16_t Number of the antenna (LSB → MSB) [2] uint16_t Number of read operations (LSB → MSB)



8.4.8 Command: UHF continuous presence sensing mode

In Continuous Presence Sensing Mode, a user-defined command (write, read, inventory) is sent to the UHF reader and stored in the reader. In Continuous Presence Sensing Mode, the readers are automatically switched on as soon as a tag is located in the detection range. The duration of the query interval and the duty cycle can be adapted in the settings of the UHF reader. The command is executed continuously until the user ends the Continuous presence sensing mode by executing a reset command.



NOTE

The reset command resets all read data.

Readers in Continuous Presence Sensing Mode send all command-specific data to the interface. The data is stored in the buffer of the interface and can be queried by the controller via the **Get data from buffer** command. In Continuous presence sensing mode the **Tag in detection range** signal is not permanently updated.

Overview of output data

For a description of the output data, see [> 74]

Request	
Loop counter	See description of the output data
Command code	0x0020 (hex.), 32 (dec.)
Read/write head address	See description of the output data
Length of EPC	Not required
Start address	0: Grouping inactive 1: Grouping active >1: not defined
Length	Not required
Command timeout	Not required
Write fragment no.	0
Read fragment no.	See description of the output data
Write data	Not required

Overview of input data

Response	
Loop counter	See description of the input data
Response code	0x0020 (hex.), 32 (dec.)
Length	Not required
Error code	See description of the input data
Tag in	See description of the input data
detection range	
Data (bytes) available	increases during command execution
Tag counter	Increases with each read or written EPC
Write fragment no.	0
Read fragment no.	See description of the input data
Read data	See description of the input data



8.4.9 Command: End Continuous (presence sensing) mode

Continuous mode and presence sensing mode can be stopped via the **Shut down Continuous** (**presence sensing**) **mode** command. The data in the buffer of the interface is not deleted after the command is executed and can still be called up via the **Get data from buffer** command.

Overview of output data

For a description of the output data, see [> 74]

Request	
Loop counter	See description of the output data
Command code	0x0012 (hex.), 18 (dec.)
Read/write head address	Not required
EPC length	Not required
Start address	Not required
Length	Not required
Command timeout	See description of the output data
Write fragment no.	0
Read fragment no.	See description of the output data
Write data	Not required

Overview of input data

Response	
Loop counter	See description of the input data
Response code	0x0012 (hex.), 18 (dec.)
Length	Not required
Error code	See description of the input data
Tag in detection range	See description of the input data
Data (bytes) available	See description of the input data
Tag counter	See description of the input data
Write fragment no.	0
Read fragment no.	See description of the input data
Read data	Not required



8.4.10 Command: Read/write head identification

The **Read/write head identification** command scans the following parameters of the connected reader:

- ID
- Serial number
- Hardware version
- Firmware version

The parameters are summarized in the reader in the identification record.

Overview of output data

For a description of the output data, see [> 74]

Request	
Loop counter	See description of the output data
Command code	0x0041 (hex.), 65 (dec.)
Read/write head address	See description of the output data
EPC length	Not required
Start address	Start address in the identification record, specification in bytes
Length	Length of the data to be queried 0: Read full parameter set
Command timeout	Not required
Write fragment no.	Not required
Read fragment no.	See description of the output data
Write data	Not required

Overview of input data

Response	
Loop counter	See description of the input data
Response code	0x0041 (hex.), 65 (dec.)
Length	See description of the input data
Error code	See description of the input data
Tag in detection range	See description of the input data
Data (bytes) available	See description of the input data
Tag counter	increases with each read or written EPC
Write fragment no.	0
Read fragment no.	See description of the input data
Read data, byte 019	ID: ARRAY [019] of BYTE
Read data, byte 2035	Serial number: ARRAY [015] of BYTE
Read data, byte 3637	Hardware version: INT16 (Little Endian)
Read data, byte 3841	Firmware status: ARRAY [0] of BYTE: V (0x56), x, y, z (Vx.y.z)
Read data, byte 42119	Not required



8.4.11 Direct read/write head command



NOTE

The command code for fast processing with the loop counter is 0x2060 (hex.) or 8288 (dec.).

Commands from the reader protocol can be sent direct to the reader via a direct command. The commands are defined and interpreted via specifications in the read and write data.



NOTE

The reader protocol is not part of this documentation and has to be requested from and specially released by TURCK. Questions on the reader protocol should be addressed to TURCK.

Overview of output data

For a description of the output data, see [> 74]

Request	
Loop counter	See description of the output data
Command code	0x0060 (hex.), 96 (dec.)
Read/write head address	See description of the output data
EPC length	0
Start address	Not required
Length	Length of the description of the direct command in the write data, specification in bytes
Command timeout	See description of the output data
Write fragment no.	0
Read fragment no.	See description of the output data
Write data	Description of the direct command

Overview of input data

Response		
Loop counter	See description of the input data	
Response code	0x0060 (hex.), 96 (dec.)	
Length	Length of the description of the direct command in the write data	
Error code	See description of the input data	
Tag in detection range	See description of the input data	
Data (bytes) available	See description of the input data	
Tag counter	See description of the input data	
Write fragment no.	0	
Read fragment no.	See description of the input data	
Read data	Response to the direct command	



Example: Direct command in UHF applications (query reader version)

Request	
Loop counter	0
Command code	0x0060
Read/write head address	0
Length of EPC	0
Start address	0
Length	2
Command timeout	200
Write fragment no.	0
Read fragment no.	0
Write data	0x02 (CMD), 0x00 (application) — see debus protocol

Response	
Loop counter	0
Response code	0x0060
Length	12
Error code	0
Tag in detection range	0
Data (bytes) available	0
Tag counter	0
Write fragment no.	0
Read fragment no.	0
Read data	0x02, 0x00, 0x01, 0x02, 0x03, 0x04, 0x8B, 0x20, 0x00, 0x01, 0x00, 0x01

The read data can be interpreted via the debus protocol as follows:

MSG E	RR S	SNR0	SNR1	SNR2	SNR3	GTYP	VERS	HW
0x02 0	x00	0x01	0x02	0x03	0x04			0x00 0x01

■ Serial number: 0x01020304

■ Device type: 0x208B

■ Software version: v1.00

■ Hardware version: v1.00



8.4.12 Command: Set tag password



NOTE

The command code for fast processing with the loop counter is 0x2102 (hex.) or 8450 (dec.).

The **Set tag password** command sets a password in the tag. When sending the command, only one tag can be located in the detection range of the reader. After the password is sent, other commands (e.g. **Set tag protection**) can be sent to the tag. The **Set tag password** command prevents a kill password from being set in the tag.

Overview of output data

Request		
Loop counter	See description of the output data	
Command code	0x0102 (hex.), 258 (dec.)	
Read/write head address	See description of the output data	
EPC length	The EPC size should be entered in bytes if a particular tag is to be protected. The EPC must be defined in the write data (start byte: 0). The function of the EPC length depends on the command used. 0: No entry of a EPC for executing the command. Only one tag may be in the detection range of the read/write head. > 0: EPC length of the tag to be protected if a EPC is present in the write data.	
Start address	Not required	
Length	4 bytes	
Command timeout	See description of the output data	
Write fragment no.	0	
Read fragment no.	See description of the output data	
Write data, byte 03	Password: ARRAY [03] OF BYTE	
Write data, byte 4127	Not required	



Response	
Loop counter	See description of the input data
Response code	0x0102 (hex.), 258 (dec.)
Length	Not required
Error code	See description of the input data
Tag in detection range	See description of the input data
Data (bytes) available	See description of the input data
Tag counter	See description of the input data
Write fragment no.	0
Read fragment no.	See description of the input data
Read data	Not required



8.4.13 Command: Set read/write head password

The **Set read/write head password** command directly sets a password for write access, read access or a kill command in the tag. The password is stored temporarily in the memory of the reader. After a voltage reset of the reader, the password must be set again in the reader. With UHF applications, the password is stored in the memory of the interface.

Overview of output data

For a description of the output data, see [> 74]

Request			
Loop counter	See description of the output data		
Command code	0x0100 (hex.), 256 (dec.)		
Read/write head address	See description of the output data		
EPC length	Not required		
Start address	Not required		
Length	Not required		
Command timeout	See description of the output data		
Write fragment no.	0		
Read fragment no.	See description of the output data		
Write data, byte 03	Password: ARRAY [03] OF BYTE		
Write data, byte 4127	Not required		

Overview of input data

Response	
Loop counter	See description of the input data
Response code	0x0100 (hex.), 256 (dec.)
Length	Not required
Error code	See description of the input data
Tag in detection range	See description of the input data
Data (bytes) available	See description of the input data
Tag counter	See description of the input data
Write fragment no.	0
Read fragment no.	See description of the input data
Read data	Not required



8.4.14 Command: Reset read/write head password

The **Reset read/write head password** command directly resets a password for write access, read access or a kill command in the reader. The password function is switched off and passwords are no longer exchanged between the reader and the password function.

Overview of output data

For a description of the output data, see [> 74]

Request	
Loop counter	See description of the output data
Command code	0x0101 (hex.), 257 (dec.)
Read/write head address	See description of the output data
EPC length	Not required
Start address	Not required
Length	Not required
Command timeout	See description of the output data
Write fragment no.	0
Read fragment no.	See description of the output data
Write data	Not required

Overview of input data

Response	
Loop counter	See description of the input data
Response code	0x0101 (hex.), 257 (dec.)
Length	Not required
Error code	See description of the input data
Tag in detection range	See description of the input data
Data (bytes) available	See description of the input data
Tag counter	See description of the input data
Write fragment no.	0
Read fragment no.	See description of the input data
Read data	Not required



8.4.15 Command: Set tag protection



NOTE

The command code for rapid processing with the loop counter is 0x2103 (hex.) or 8451 (dec.).

The **Set tag protection** command is a direct command used to define the password protection for the tag. To do this, it must be specified whether read protection and/or write protection is to be set, and to which area of the tag the password applies. Protection for all areas is defined with one command. When sending the command, only one tag can be located in the detection range of the reader.

Read protection also always includes write protection.



NOTE

Write protection for UHF tags cannot be reversed.



Overview of output data

Request			
Loop counter	See description of the output data		
Command code	0x0103 (hex.), 259 (dec.)		
Read/write head address	See description of the output data		
EPC length	The EPC size should be entered in bytes if a particular tag is to be protected. The EPC must be defined in the write data (start byte: 0). The function of the length of the EPC depends on the command used. 0: The command is executed for the tag that is in the detection range of the read/write head. > 0: EPC length of the tag to be protected if a EPC is present in the write data.		
Start address	Not required		
Memory area	Possible values: PC and EPC (memory area 1) USER memory (memory area 3)		
	The entire memory selected is protected with a password.		
Length	0 byte		
Command timeout	See description of the output data		
Command timeout Write fragment no.	See description of the output data 0		
Write fragment no.	0		
Write fragment no. Read fragment no.	0 See description of the output data		
Write fragment no. Read fragment no. Write data, byte 0	0 See description of the output data Not required		
Write fragment no. Read fragment no. Write data, byte 0 Write data, byte 1	0 See description of the output data Not required 0		
Write fragment no. Read fragment no. Write data, byte 0 Write data, byte 1 Write data, byte 2	0 See description of the output data Not required 0 0		
Write fragment no. Read fragment no. Write data, byte 0 Write data, byte 1 Write data, byte 2 Write data, byte 3	0 See description of the output data Not required 0 0		
Write fragment no. Read fragment no. Write data, byte 0 Write data, byte 1 Write data, byte 2 Write data, byte 3 Write data, byte 4	0 See description of the output data Not required 0 0 Not required		
Write fragment no. Read fragment no. Write data, byte 0 Write data, byte 1 Write data, byte 2 Write data, byte 3 Write data, byte 4 Write data, byte 5	0 See description of the output data Not required 0 0 0 Not required 0		



Response	
Loop counter	See description of the input data
Response code	0x0103 (hex.), 259 (dec.)
Length	Not required
Error code	See description of the input data
Tag in detection range	See description of the input data
Data (bytes) available	See description of the input data
Tag counter	See description of the input data
Write fragment no.	0
Read fragment no.	See description of the input data
Read data	Not required



8.4.16 Command: Tag info



NOTE

The command code for rapid processing with the loop counter is 0x2050 (hex.) or 8272 (dec.).

The **Tag info** command enables the following chip information of a tag to be scanned:

- Allocation class identifier
- Tag mask designer identifier
- Tag Model Number

The data is queried from the GSI record of the tag.

Overview of output data

For a description of the output data, see [> 74]

Request	
Loop counter	See description of the output data
Command code	0x0050 (hex.), 80 (dec.)
Read/write head address	See description of the output data
EPC length	Not required
Start address	Start address in the GSI record
Length	Length of the system data read (bytes) 0: All system data is read
Command timeout	Not required
Write fragment no.	Not required
Read fragment no.	See description of the output data
Write data	Not required

Overview of input data

Response	
Loop counter	See description of the input data
Response code	0x0050 (hex.), 80 (dec.)
Length	See description of the input data
Error code	See description of the input data
Tag in detection range	See description of the input data
Data (bytes) available	See description of the input data
Tag counter	See description of the input data
Write fragment no.	0
Read fragment no.	See description of the input data
Read data, bytes 03	First 32 bytes of the TID (tag class, manufacturer, and chip type)
Read data, bytes 4n	EPC (variable length)



Chip Information on the UHF Tags

Name	TID memory			Size (bits)		
	Allocation class identifier	Tag mask designer	Tag Model Number	EPC	TID	USER
Alien Higgs-3	0xE2	0x003	0x412	96480	96	512
Alien Higgs-4	0xE2	0x003	0x414	16128	96	128
NXP U-Code G2XM	0xE2	0x006	0x003	240	64	512
NXP U-Code G2XL	0xE2	0x006	0x004	240	64	_
NXP U-Code G2iM	0xE2	0x006	0x80A	256	96	512
NXP U-Code G2iM+	0xE2	0x006	0x80B	128448	96	640320
NXP U-Code G2iL	0xE2	0x006	0x806, 0x906, 0xB06	128	64	_
NXP U-Code G2iL+	0xE2	0x006	0x807, 0x907, 0xB07	128	64	_
NXP U-Code 7	0xE2	0x806	0x890	128	96	_
NXP U-Code 7xm (2k)	0xE2	0x806	0xF12	448	96	2048
Impinj Monza 4E	0xE2	0x001	0x10C	496	96	128
Impinj Monza 4D	0xE2	0x001	0x100	128	96	32
Impinj Monza 4QT	0xE2	0x001	0x105	128	96	512
Impinj Monza 5	0xE2	0x001	0x130	128	96	_
Impinj Monza R6	0xE2	0x001	0x160	96	96	_
Impinj Monza R6-P	0xE2	0x001	0x170	128	96	64



8.4.17 Command: Permanently deactivate UHF tags (Kill)



NOTE

The command code for rapid processing with the loop counter is 0x2200 (hex.) or 8704 (dec.).

The **Kill UHF tag** command makes the tag memory unusable. After a kill command, the tag can neither be read nor written. A kill command cannot be reversed.

Overview of output data

For a description of the output data, see [▶ 74]

Request		
Loop counter	See description of the output data	
Command code	0x0200 (hex.), 512 (dec.)	
Read/write head address	See description of the output data	
EPC length	Enter the EPC size in bytes if a particular tag is to be deleted. The EPC must be defined in the write data (start byte: 0). The function of the length of the EPC depends on the command used. 0: No entry of an EPC for executing the command. Only one tag can be located in the detection range of the reader. > 0: EPC length of the tag that is to be deleted if an EPC is present in the write data.	
Start address	Not required	
Length	1 byte	
Command timeout	See description of the output data	
Write fragment no.	0	
Read fragment no.	See description of the output data	
Write data, byte 03	Password: ARRAY [03] OF BYTE	
Write data, byte 4127	Not required	

Overview of input data

Response	
Loop counter	See description of the input data
Response code	0x0200 (hex.), 512 (dec.)
Length	Not required
Error code	See description of the input data
Tag in	See description of the input data
detection range	
Data (bytes) available	See description of the input data
Tag counter	See description of the input data
Write fragment no.	0
Read fragment no.	See description of the input data
Read data	Not required



8.4.18 Command: Restore UHF read/write head settings

The **Restore UHF read/write head settings** command restores the parameters of the UHF reader from a backup. To execute the command, a backup must be created beforehand via the **Backup of the settings of the UHF read/write head** command.

Overview of output data

For a description of the output data, see [> 74]

Request	
Loop counter	See description of the output data
Command code	0x1000 (hex.), 4096 (dec.)
Read/write head address	See description of the output data
EPC length	Not required
Start address	Not required
Length	Not required
Command timeout	See description of the output data
Write fragment no.	0
Read fragment no.	See description of the output data
Write data	Not required

Overview of input data

Response	
Loop counter	See description of the input data
Response code	0x1000 (hex.), 4096 (dec.)
Length	Not required
Error code	See description of the input data
Tag in detection range	See description of the input data
Data (bytes) available	See description of the input data
Tag counter	See description of the input data
Write fragment no.	0
Read fragment no.	See description of the input data
Read data	Not required



8.4.19 Command: Backup settings of the UHF read/write head

The **Backup of the settings of the UHF read/write head** command stores the current settings of the reader in the memory of the interface. The backup is retained even after a voltage reset. The backup data can be restored using the **Restore UHF read/write head settings** command.

Overview of output data

For a description of the output data, see [> 74]

Request	
Loop counter	See description of the output data
Command code	0x1001(hex.), 4097 (dec.)
Read/write head address	See description of the output data
EPC length	Not required
Start address	Not required
Length	Not required
Command timeout	See description of the output data
Write fragment no.	0
Read fragment no.	See description of the output data
Write data	Not required

Overview of input data

Response	
Loop counter	See description of the input data
Response code	0x1001(hex.), 4097 (dec.)
Length	Not required
Error code	See description of the input data
Tag in detection range	See description of the input data
Data (bytes) available	See description of the input data
Tag counter	See description of the input data
Write fragment no.	0
Read fragment no.	See description of the input data
Read data	Not required



8.4.20 Command: Query error/status of UHF read/write head

Fault and status signals of the UHF reader can be read out using the **Read error/status of UHF read/write head** command.

Overview of output data

For a description of the output data, see [> 74]

Request	
Loop counter	See description of the output data
Command code	0x0042 (hex.), 66 (dec.)
Read/write head address	Not required
EPC length	Not required
Start address	Address in the Get Status response record
Length	Length of the data to be read from the Get Status response record 0: Read entire Get Status response record
Command timeout	See description of the output data
Write fragment no.	0
Read fragment no.	See description of the output data
Write data	Not required



Overview of input data

For a description of the input data, see [70]

Response		
Loop counter	See description of the input data	
Response code	0x0042 (hex.), 66 (dec.)	
Length	See description of the input data	
Error code	See description of the input data	
Tag in detection range	See description of the input data	
Data (bytes) available	See description of the input data	
Tag counter	See description of the input data	
Write fragment no.	0	
Read fragment no.	See description of the input data	
Read data, Byte 0(Length-1)	 Status general: 1 byte general status RF status: 1 byte status of the RF module Device status: 1 byte device-specific status information RF mode: 1 byte, defines the reason for starting the read operation Trigger status: 1 byte, trigger number of the RF mode I/O status: 1 byte, status of the inputs and outputs (0 = low, 1 = high) Ambient temperature: 1 byte, ambient temperature in °C (data format: 8 bit, two's complement) PA temperature: 1 byte, PA temperature in °C (data format: 8 bit, two's complement) RF antenna temperature: 1 byte, antenna temperature in °C (data format: 8 bit, two's complement) Transmit power: 2 bytes, output power of the reader in 1/10-dBm steps, LSBMSB (data format: 16-bit, two's complement) Reverse power: 2 bytes, reverse power in 1/10-dBm steps, LSBMSB (data format: 16-bit, two's complement) Antenna DC resistance: 4 bytes, resistance at the antenna port in Ω, LSBMSB Jammer power: 2 bytes, input power at the RX port in 1/10-dBm steps, LSBMSB (data format: 16-bit, two's complement) Channel: Number of the currently used channel (offset from the next available channel) 	
Read data, Byte (Length)127		
	•	

Evaluating read data – General status

Bit	Meaning
7	Reader has been reset (after reset)
6	Reader configuration damaged; default settings are used
5	Test mode active
1	Tag present



Evaluating read data – RF status

Bit	Meaning
4	Limit value for radiated power exceeded
3	No free channel present
2	Antenna resistance too high or too low
1	Reverse power too high
0	PLL not locked

Evaluating read data – Device Status

Bit	Meaning
4	Error in message generation (in Polling mode outside of memory area)
3	Temperature warning
2	Temperature too high
1	Communication error
0	Configuration invalid. Command execution not possible.

Evaluating read data – RF mode

Value	Meaning
0x00	None (tag off)
0x01	Mode 1: Trigger is digital signal (edge), Timeout
0x02	Mode 2: Trigger is digital signal (edge), Timeout
0x03	Mode 3: Trigger is digital signal (level), no timeout
0x04	Trigger is a command
0x08	Reserved
0x10	DCU-controlled read operation
0x20	Continuous Mode
0x80	Automatic trigger (presence sensing mode)

Evaluating read data – I/O status

Value	Meaning
7	Output 4
6	Output 3
5	Output 2
4	Output 1
3	Input 4
2	Input 3
1	Input 2
0	Input 1



8.4.21 Command: Reset

The **Reset** command is used to reset the reader and interface.

Overview of output data

For a description of the output data, see [▶ 74]

Request		
Loop counter	See description of the output data	
Command code	0x8000 (hex.), 32768 (dec.)	
Read/write head address	See description of the output data	
EPC length	Not required	
Start address	0: Software reset	
	1: Voltage reset	
Length	Not required	
Command timeout	See description of the output data	
Write fragment no.	0	
Read fragment no.	See description of the output data	
Write data	Not required	

Overview of input data

For a description of the input data, see [> 70]

Response	
Loop counter	See description of the input data
Response code	0x8000 (hex.), 32768 (dec.)
Length	Not required
Error code	See description of the input data
Tag in detection range	See description of the input data
Data (bytes) available	See description of the input data
Tag counter	See description of the input data
Write fragment no.	0
Read fragment no.	See description of the input data
Read data	Not required



8.5 Setting RFID interfaces via the web server



NOTE

The web server always displays all setting options. All values are shown as decimal values.

The integrated web server can be used to set the device and send commands to the device. In order to be able to open the web server with a PC, the device and the PC must be in the same IP network.

8.5.1 Opening the web server

The web server can be opened from a web browser or from the TURCK Automation Suite (TAS). Accessing the web server via TAS is described in the section entitled "Adjusting network settings."

The device is factory set to IP address 192.168.1.254. To open the web server via a web browser, enter http://129.168.1.254 in the address bar of the web browser.

Status information and network settings are displayed on the home page.



8.5.2 Editing settings in the web server

A login is required to edit settings via the web server. The default password is "password".



NOTE

TURCK recommends changing the password after the first login for security reasons.

- Open the device's web server.
- Enter Username and Password.
- Click Login
- After the login, you have write access to input and output data and to parameter data.

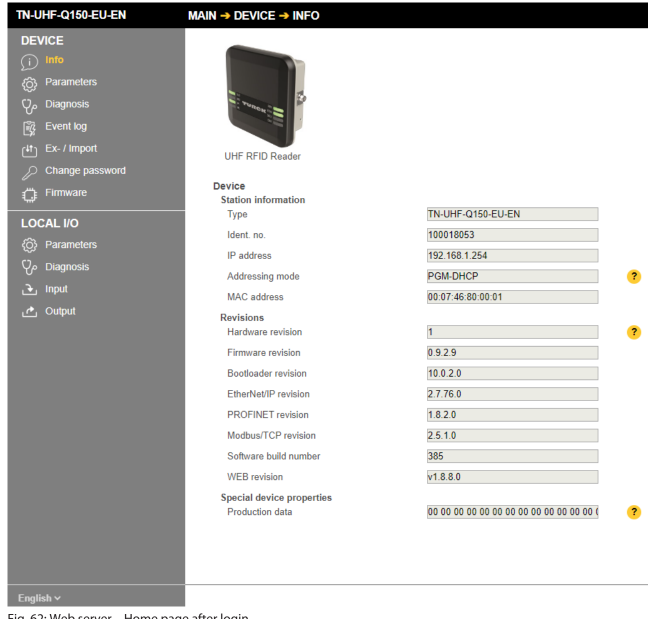


Fig. 62: Web server - Home page after login



Example: Setting the Operating Mode

In the following example, the operating mode is set to **UHF extended**.

- ► Click Local I/Os → Parameter in the navigation bar on the left of the screen.
- ► Select the RFID channel (here: **RFID control/status ch0**).
- ▶ Select **UHF extended** mode from the **Operation mode** drop-down menu.
- ► Save settings: Click Write.
- ▶ If necessary, print the station report using the **Print** button.

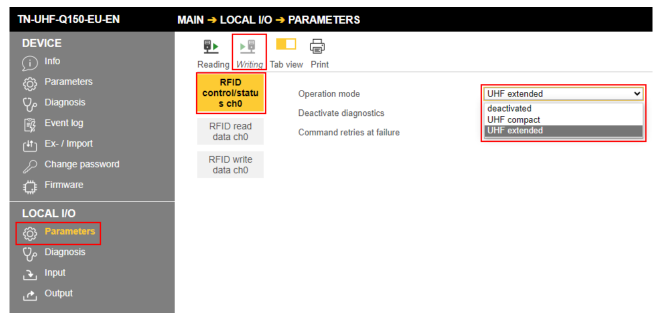


Fig. 63: Setting the Operating Mode



Example: Executing a read command

In the following example, the reader reads 8 bytes of data from a tag.

- ► Click Local I/Os \rightarrow Output in the navigation bar on the left of the screen.
- ► Select **RFID control/status ch0**.
- For **UHF: Memory area**, select **USER** from the drop-down menu.
- ▶ Enter the number of bytes to be read in the **Length** entry field (here: 8).
- ► Select the read command via the **Command code** drop-down menu: **0x0002 Read.**
 - ⇒ The read command is sent.
- ⇒ The receipt of the command is confirmed automatically in the input data under Input values → Response code with 0x8002 Busy Read.
- The read command is executed as soon as a tag is present in the detection range of the read/write head.
- \Rightarrow The read data can be called under **Local I/Os** \Rightarrow **Input**.

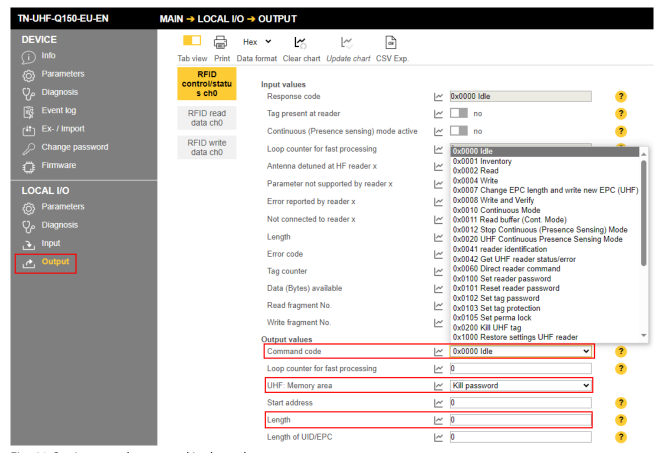


Fig. 64: Setting a read command in the web server



9 Operation



NOTE

The read and write data stored in the device is reset after a power reset.

9.1 Executing a command and calling data



NOTE

A command is successful when the response code is the same as the command code.

- ▶ Set the parameters for the command.
- Set command code.
- ⇒ Set the command code. The command is successful when the response code is the same as the command code and no error message is present.

9.1.1 Typical times for command processing via a controller

The values shown in the following table are approximate values. The typical times for command execution depend on the following factors:

- Hardware configuration
- Software configuration
- Number of bus stations
- Bus cycle times

UHF applications

Command	System cycle time	Required time	Dependence on factors such as protocol, system etc.
Read 12 bytes EPC	4 ms	120220 ms	not detectable
Write 12 bytes EPC	4 ms	260400 ms	not detectable
Read 1 kByte	4 ms	2500 ms	≤ 20 %
Write 1 kByte	4 ms	7300 ms	≤ 20 %
Inventory (100 tags, read/ write head in report mode, dynamic application)	4 ms	5500 ms	≤ 20 %



9.2 Use fragmentation

If more data is read than the set size of the data interface, the fragment counter in the input data is incremented automatically.

- ▶ To read more data: increase the fragment counter in the output data.
- ▶ Repeat the process until the read or write fragment No. in the input data equals 0.

If less data is read than the set size of the data interface, the fragment counter stays at 0.

9.2.1 Example: Using fragmentation in the web server — read

The following example describes the reading of 500 bytes in fragments of 128 bytes each.

- ▶ Open the web server of the device.
- ▶ Log into the device as administrator.
- ► Local I/Os → Parameter → Operating mode: Set to UHF extended.
- ► Click Write to save.



Fig. 65: Fragmentation – selecting the operating mode



- ► Click Local I/Os → Output in the navigation bar on the left of the screen.
- ▶ Output values → Length: Enter the total number of bytes to be read (here: 500). Observe the size of the tag.
- For **UHF: Memory area**, select **USER** from the drop-down menu.
- Select the read command via the Command code drop-down menu: 0x0002 Read.
- ⇒ The read command is executed as soon as a tag is present in the detection range of the reader.

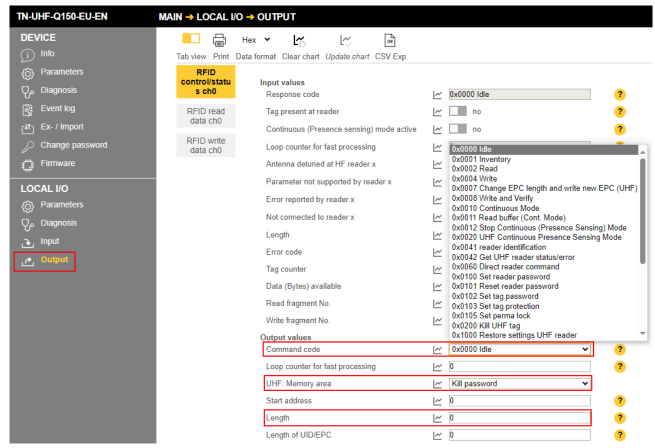


Fig. 66: Fragmentation – setting the read command

The following information is displayed in the Input values:

- Response code: Read command successfully executed
- **Data (bytes) available**: number of bytes that are still stored on the reader and are not yet displayed in the read data
- Read fragment No.: sequential number of the next fragment to be read

The first 128 bytes of the input data are displayed under Input buffer.

▶ At **Read fragment No.**, enter the sequential number of the next fragment to be read.

The information displayed in the Input values is updated.

The second 128 bytes of the input data are displayed under Input buffer.

- ▶ Repeat the operation until no more data is present on the reader.
- ⇒ If no more data is present on the reader, **Read fragment No.** will show the value **0**.



9.2.2 Example: Using fragmentation in the web server — write

The following example describes the writing of 500 bytes in fragments of 128 bytes each.

- ▶ Open the web server of the device.
- ▶ Log into the device as administrator.
- ► Local I/Os → Parameter → Operating mode: Set to UHF extended.
- ► Click **Write** to save.

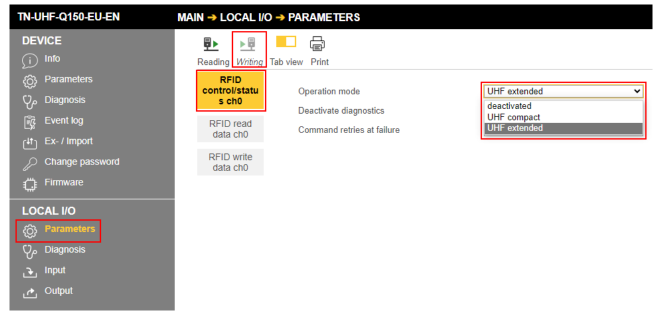


Fig. 67: Fragmentation – selecting the operating mode



NOTE

The tag must not leave the detection range of the read/write head during the write operation.

The write fragment number must always start with 1.



- ▶ Enter the first 128 bytes of write data under **Output buffer**.
- ► Click Local I/Os → Output in the navigation bar on the left of the screen.
- Output values → Length: Enter the total number of bytes to be written (here: 500). Observe the size of the tag.
- For **UHF: Memory area**, select **USER** from the drop-down menu.
- ► Select the write command via the **Command code** drop-down menu: **0x0004 Write**.
- The write command is executed as soon as a tag is present in the detection range of the reader.

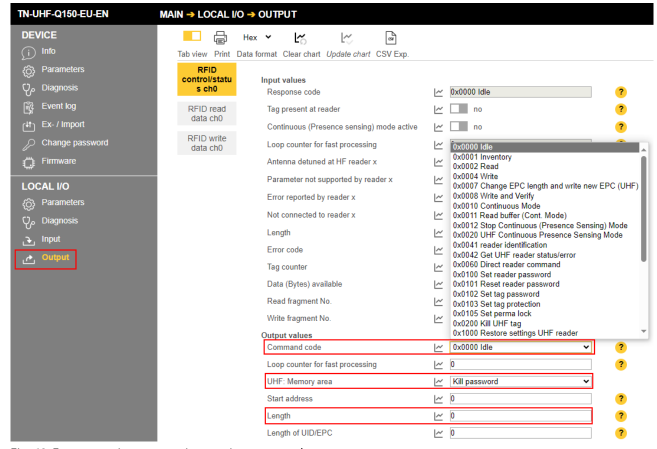


Fig. 68: Fragmentation – executing a write command



The following information is displayed in the Input values:

- **Response code: 0x8004 Busy Write** (write command active)
- Data (bytes) available: number of bytes that are still stored in the reader and were not yet written to the tag
- Write fragment No.: sequential number of the fragment with the write data (here: 1)
- ▶ Enter the second 128 bytes of write data under **Output buffer**.
- ► Under Write fragment No., enter the sequential number of the next fragment with the write data (here: 2).

If a tag is in the detection range, it is written directly. If there is no tag in the detection range, the data is stored in the reader.

The tag must stay in the detection range until the command is fully executed. The device outputs a fault signal if the tag is removed from the detection range before the command has been completed.

- ▶ Repeat the operation until all data is present on the reader.
- If the data was successfully written to the tag, the Response code changes to 0x0004
 Write.

9.3 Using commands with a loop counter function



NOTE

The loop counter is only supported for fast execution commands.

- Setting the command: Enter the command code.
- ▶ Set the loop counter to 1.
- ⇒ The command was successfully executed if the same command code appears in the process input data as in the process output data. The RFID data is stored in the buffer of the interface.
- ▶ Repeating the command: Increase the loop counter in the output data by 1.
- The command was successfully executed if the same loop counter value appears in the process input data as in the process output data. The RFID data is stored in the buffer of the interface.
- Setting a new command: Enter the new command code and set the loop counter to 0.



9.4 Using the UHF password function

A write protection for EPC and USER memory area can be set with an access password. If a Kill password is set, the UHF tag can be mechanically destroyed with a Kill command. The access password and the Kill password can also be protected from read or write accesses.

9.4.1 Setting the Kill password

The **Kill UHF tag** command is used to make the tag unusable. After a kill command, the tag can neither be read nor written. A kill command cannot be reversed. A kill password must be set beforehand in order to execute a kill command.

- Transfer the kill password to the relevant memory area of the tag:
 - Password: Write data (0...3) with 4 bytes
 - Command code 0x0004 (Write)
 - Memory area: Kill password
- Deactivate the tag irrevocably:
 - Command code 0x0200 (Kill UHF tag)



NOTE

The tag can also be protected with an access password Setting the access password, so that a Kill command can only be executed with a valid access password in tag and reader.



9.5 Use CODESYS function blocks

Two function blocks are provided for simple integration into (existing) CODESYS programs:

- FB_Compact
- FB_Extended

Function Block	Operating mode
FB_Compact	UHF compact
FB_Extended	UHF Advanced

The function blocks are part of the CODESYS package.

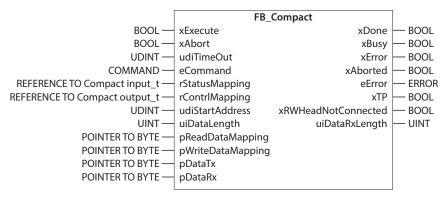


Fig. 69: FB_Compact function block

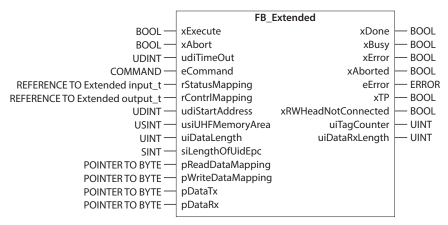


Fig. 70: FB_Extended function block



Function blocks — Input variables

Name	Data type	Meaning
xExecute	BOOL	$0 \rightarrow 1 \rightarrow 0$: Execute command $1 \rightarrow 0 \rightarrow 1$: Reset outputs The outputs can only be reset if an action was stopped or aborted by the user or an error occurred beforehand.
xAbort	BOOL	$0 \rightarrow 1 \rightarrow 0$: Abort command execution. All outputs are reset to the initial value.
udiTimeOut	UDINT	Time in μS after which the function block automatically stops command execution
eCommand	COMMAND	Command code in hexadecimal format, RFID channels — overview of commands
rStatus Mapping	REFERENCE TO Compact Input_t or Extended Input_t	Start address of the process input data
rContrlMapping	REFERENCE TO Compact Output_t or Extended Output_t	Start address of the process output data
udiStartAddress	UDINT	Start address for the selected command, e.g. start address in the memory of the tag
usiUHFMemoryArea	USINT	 Domain 0: Kill password Domain 1: EPC Domain 2: TID Domain 3: User memory Domain 4: Access password Domain 5: PC (size of EPC) Other: Reserved
uiDataLength	UINT	Length for the selected command, e.g. length of the data to be read or written
siLengthOfUidEpc	SINT	Entry for the EPC or UID length for addressing a specific tag to be read or written. The UID or EPC must be defined in the write data. 0: Size of the EPC or UID not checked -1: NEXT mode: A tag is always only read if the UID or EPC is different from the UID or EPC of the last read or written tag. Only the values 0, -1 and 8 are possible in HF applications.
pReadDataMapping	POINTER TO BYTE	Start address in the input data (ARRAY[] OF BYTE)
pWriteDataMapping	POINTER TO BYTE	Start address in the output data (ARRAY[] OF BYTE)
pDataTx	POINTER TO BYTE	Write data (ARRAY[] OF BYTE)
pDataRx	POINTER TO BYTE	Read data (ARRAY[] OF BYTE)



Function blocks — output variables

Name	Data type	Meaning
xDone	BOOL	Command successfully executed Command not executed
xBusy	BOOL	1: Command active but not yet completed; system is waiting for execution, e.g. on tag in the detection area 0: No command active
xError	BOOL	Error detected, command execution aborted No error detected
xAborted	BOOL	Command execution aborted by user Command execution not aborted
eError	ERROR	Error code, Reading error codes
хТР	BOOL	1: Tag in detection range 0: No tag within the detection range
stTP	BusModeTP_t	1: Tag in detection range 0: No tag within the detection range Each bit corresponds to a tag on an individual read/write head (max. 32 tags simultaneously).
xRWHeadNotConnected	BOOL	1: No read/write head connected 0: Read/write head connected
uiTagCounter	UINT	Displays the number of detected tags. In HF multi-tag applications and in UHF applications, tags are only counted with an inventory command. In HF single-tag applications, all tags detected by the read/write head are counted. The tag counter is reset after the following commands: Inventory (exception: single-tag applications) Continuous Mode Continuous presence sensing mode Reset
uiDataRxLength	UINT	Length for the selected command, e.g. length of the data read or written
siLengthOfUidEpc	SINT	Entry for the EPC or UID length for addressing a specific tag to be read or written. The UID or EPC must be defined in the write data. 0: Size of the EPC or UID not checked -1: NEXT mode: A tag is always only read if the UID or EPC is different from the UID or EPC of the last read or written tag. Only the values 0, -1 and 8 are possible in HF applications.
pReadDataMapping	POINTER TO BYTE	Start address in the input data (ARRAY[] OF BYTE)
pWriteDataMapping	POINTER TO BYTE	Start address in the output data (ARRAY[] OF BYTE)
pDataTx	POINTER TO BYTE	Write data (ARRAY[] OF BYTE)
pDataRx	POINTER TO BYTE	Read data (ARRAY[] OF BYTE)



9.6 Using Inventory command and Continuous (Presence Sensing) Mode

The Inventory command and Continuous (presence sensing) mode transfer data to the PLC in different ways. Continuous mode is suitable for high-speed applications in which a command (e.g. read or write) is to be performed repeatedly. Repeated execution of the same command by the controller is unnecessary.

The most important differences between an Inventory command and continuous mode are listed below:

Inventory	Continuous Mode	Continuous presence sensing mode	
Triggered reading of EPCs	 Repeated reading of EPCs Automatic repetition of the same command (e.g. in- ventory, read, write) 	 UHF reader switches on as soon as a tag is detected Repeated reading of EPCs Automatic repetition of the same command (e.g. inventory, read, write) 	
Data is displayed in the read data after the command has ended.	Data must be read from the memory of the interface with a separate command.	Data must be read from the memory of the interface with a separate command.	
Grouping of EPCs possible	Grouping of EPCs possible	Grouping of EPCs possible	
No buffering on the read/write device	No buffering on the read/write device	No buffering on the read/write device	
Terminate command:	Terminate command:	Terminate command:	
1. Timeout	1. Timeout	1. Timeout	
Automatically after command execution	2. Terminating the Continuous (Presence Sensing) mode command or Reset	 Terminating the Continuous (Presence Sensing) mode command or Reset 	



9.7 LEDs

The device has the following LED indicators:

- Power supply
- Group and bus errors
- Status

StatusDiagnostics	
PWR LED	Meaning
off	No power supply
green	Power supply error-free
yellow	Undervoltage within tolerance range
red	Undervoltage outside of tolerance range
2501152	
RFON LED	Meaning
off	RF field is switched off
green	RF field is switched on
DATA LED	Meaning
off	No tag in the field, no data transfer
Yellow flashing	Tag in the field, data transfer via the air interface
DIAG LED	Meaning
off	No error
red	Error
BUS LED	Meaning
Off	No voltage present
Green	Connection to a master active
Flashing 3 × green in 2 s	ARGEE active
Green flashing (1 Hz)	Device is operational
Red	IP address conflict, Restore mode active, F_Reset active or Modbus connection timeout
Red flashing	Wink command active
Red/green (1 Hz)	Autonegotiation and/or wait for IP address allocation in DHCP or BootIP mode
ERR LED	Meaning
Off	No voltage present
Green	No diagnostics

Diagnostics present

Red



ETH1 and ETH2 LEDs	Meaning
Off	No Ethernet connection
Green	Ethernet connection established, 100 Mbit/s
Green flashing	Data transfer, 100 Mbit/s
Yellow	Ethernet connection established, 10 Mbit/s
Yellow flashing	Data transfer, 10 Mbit/s



9.8 Software diagnostic messages

9.8.1 Diagnostic messages — gateway functions

Byte no.	Bit							
	7	6	5	4	3	2	1	0
0		FCE				СОМ	V1	
1							ARGEE	DIAG

Meaning of the diagnostic bits

Designation	Meaning	
ARGEE	ARGEE program active	
DIAG	Module diagnostics available	
FCE	DTM active in force mode	
COM	Internal error	
V1	Undervoltage V1	

9.8.2 Diagnostic messages — RFID channels

Byte no.	Bit							
	7	6	5	4	3	2	1	0
0	Reserved	PRMER	DTM	FIFO	Reserved	Reserved	Reserved	Reserved
1	Reserved	TRE1	PNS1	Reserved	Reserved	Reserved	Reserved	Reserved

Meaning of the diagnostic bits

Designation	Meaning
PRMER	Parameterization error
DTM	Configuration via DTM active
FIFO	Buffer full
TRE	Reader reports error
PNS	Parameter not supported by the reader



9.9 Example: Activating diagnostics via the PLC software

The following example describes the activating of diagnostic messages with CODESYS 3 in PROFINET.

- ► Insert the device in an existing project and connect to the controller (here: TURCK HMI operation terminal TX510-P3CV01).
- ▶ Right-click an empty slot.
- ► Click Insert device.

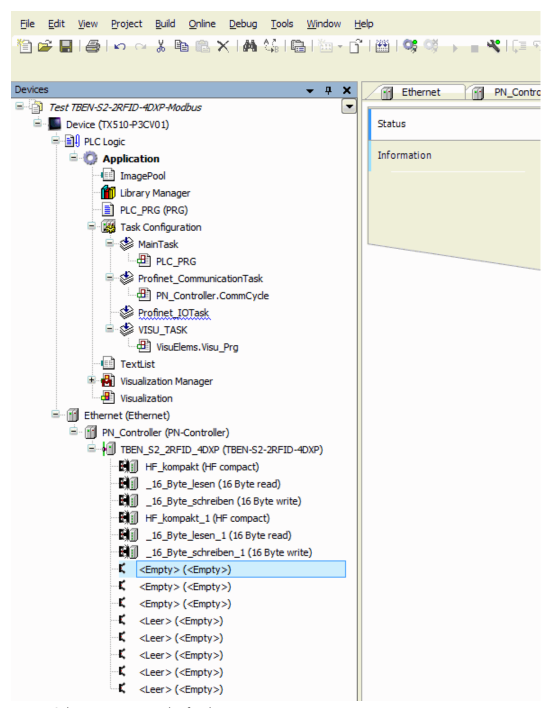


Fig. 71: Selecting an empty slot for diagnostics



► Click **RFID diagnostics**.

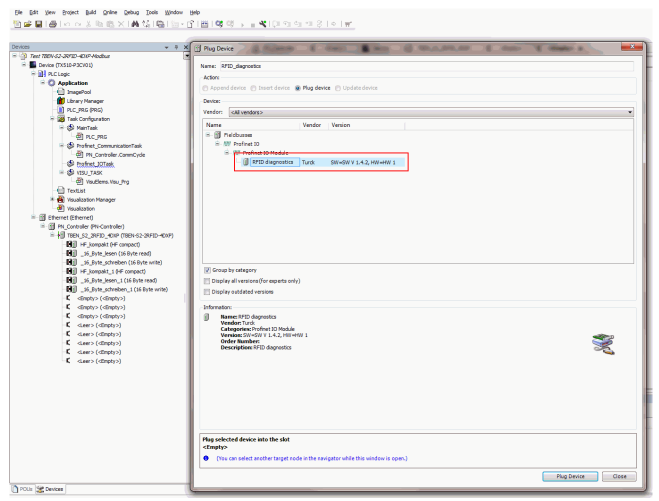


Fig. 72: Selecting RFID diagnostics

Do not close the window.

The diagnostics can be read via the control program.



9.10 Reading error codes

The error codes are part of the process input data.

Error code (hex.)	Error code (dec.)	Meaning
0x8000	32768	Channel not active
0x8001	32769	Read/write head not connected
0x8002	32770	Memory full
0x8003	32771	Block size of the tag not supported
0x8004	32772	Length exceeds the size of the read fragment
0x8005	32773	Length larger than the size of the write fragment
0x8007	32775	When an address is allocated, only one read/write head may be connected.
0x8008	32776	Fragmenting must start with write fragment no. 1
0x8009	32777	Fragmenting incomplete. Write fragment no. > 0 expected
0x8100	33024	Parameter undefined
0x8101	33025	Operation mode parameter outside of the permissible range
0x8102	33026	Tag type parameter outside of the permissible range
0x8103	33027	Operation mode parameter in Continuous mode outside of the permissible range
0x8104	33028	Length parameter in Continuous mode outside of the permissible range
0x8105	33029	Size of the write fragment outside of the permissible range
0x8106	33030	Size of the read fragment outside of the permissible range
0x8107	33031	Bypass time parameter outside of the permissible range
0x8108	33032	Address in Continuous mode parameter outside of the permissible range
0x8108	33032	Address in Continuous mode parameter outside of the permissible range
0x8108 0x8200	33032	Address in Continuous mode parameter outside of the permissible range Command code unknown
0x8200	33280	Command code unknown
0x8200 0x8201	33280 33281	Command code unknown Command not supported
0x8200 0x8201 0x8203	33280 33281 33283	Command code unknown Command not supported Command not supported in UHF applications Command for multi-tag application with automatic tag detection not sup-
0x8200 0x8201 0x8203 0x8204	33280 33281 33283 33284	Command code unknown Command not supported Command not supported in UHF applications Command for multi-tag application with automatic tag detection not supported
0x8200 0x8201 0x8203 0x8204 0x8205	33280 33281 33283 33284 33285	Command code unknown Command not supported Command not supported in UHF applications Command for multi-tag application with automatic tag detection not supported Command for applications with automatic tag detection not supported
0x8200 0x8201 0x8203 0x8204 0x8205 0x8206	33280 33281 33283 33284 33285 33286	Command code unknown Command not supported Command not supported in UHF applications Command for multi-tag application with automatic tag detection not supported Command for applications with automatic tag detection not supported Command only supported for applications with automatic tag detection
0x8200 0x8201 0x8203 0x8204 0x8205 0x8206 0x8207	33280 33281 33283 33284 33285 33286 33287	Command code unknown Command not supported Command not supported in UHF applications Command for multi-tag application with automatic tag detection not supported Command for applications with automatic tag detection not supported Command only supported for applications with automatic tag detection Command not supported for multi-tag application
0x8200 0x8201 0x8203 0x8204 0x8205 0x8206 0x8207 0x8209	33280 33281 33283 33284 33285 33286 33287 33289	Command code unknown Command not supported Command not supported in UHF applications Command for multi-tag application with automatic tag detection not supported Command for applications with automatic tag detection not supported Command only supported for applications with automatic tag detection Command not supported for multi-tag application Length outside of the permissible range
0x8200 0x8201 0x8203 0x8204 0x8205 0x8206 0x8207 0x8209 0x820A	33280 33281 33283 33284 33285 33286 33287 33289 33290	Command code unknown Command not supported Command not supported in UHF applications Command for multi-tag application with automatic tag detection not supported Command for applications with automatic tag detection not supported Command only supported for applications with automatic tag detection Command not supported for multi-tag application Length outside of the permissible range Address outside of the permissible range
0x8200 0x8201 0x8203 0x8204 0x8205 0x8206 0x8207 0x8209 0x8209 0x820A 0x820B	33280 33281 33283 33284 33285 33286 33287 33289 33290 33291	Command code unknown Command not supported Command not supported in UHF applications Command for multi-tag application with automatic tag detection not supported Command for applications with automatic tag detection not supported Command only supported for applications with automatic tag detection Command not supported for multi-tag application Length outside of the permissible range Address outside of the permissible range Length and address outside of the permissible range
0x8200 0x8201 0x8203 0x8204 0x8205 0x8206 0x8207 0x8209 0x8209 0x820A 0x820B 0x820C	33280 33281 33283 33284 33285 33286 33287 33289 33290 33291 33292	Command code unknown Command not supported Command not supported in UHF applications Command for multi-tag application with automatic tag detection not supported Command for applications with automatic tag detection not supported Command only supported for applications with automatic tag detection Command not supported for multi-tag application Length outside of the permissible range Address outside of the permissible range Length and address outside of the permissible range No tag found
0x8200 0x8201 0x8203 0x8204 0x8205 0x8206 0x8207 0x8209 0x8209 0x820A 0x820B 0x820C 0x820D	33280 33281 33283 33284 33284 33286 33287 33289 33290 33291 33292 33293	Command code unknown Command not supported Command not supported in UHF applications Command for multi-tag application with automatic tag detection not supported Command for applications with automatic tag detection not supported Command only supported for applications with automatic tag detection Command not supported for multi-tag application Length outside of the permissible range Address outside of the permissible range Length and address outside of the permissible range No tag found Timeout
0x8200 0x8201 0x8203 0x8204 0x8205 0x8206 0x8207 0x8209 0x8209 0x820A 0x820B 0x820C 0x820D 0x820E	33280 33281 33283 33284 33284 33286 33286 33287 33289 33290 33291 33292 33293 33294	Command code unknown Command not supported Command not supported in UHF applications Command for multi-tag application with automatic tag detection not supported Command for applications with automatic tag detection not supported Command only supported for applications with automatic tag detection Command not supported for multi-tag application Length outside of the permissible range Address outside of the permissible range Length and address outside of the permissible range No tag found Timeout Next command not supported in multi-tag mode
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Error code (hex.)	Error code (dec.)	Meaning
0x8214	33300	Read/write head address outside of the permissible range
0x8215	33301	Value for timeout outside of the permissible range
0x8300	33536	Continuous mode command not activated
0x8302	33538	Grouping not supported for read commands
0x8304	33540	Grouping not supported for write commands
0x0801	2049	Write or read error
0x2000	8192	Kill command not successful
0x2200	8704	Automatic tuning active
0x2201	8705	Automatic tuning failed
0x2202	8706	Read/write head not tuned
0x2500	9472	Password function of the tag not supported
0x2500 0x2501	9473	Password function of the tag not supported Password function not supported by the read/write head
0x2502	9474	Tag protection bit pattern not supported
0x2900	10496	Address outside of the block limits
0x2900	10497	Length outside of the block limits
0,2,501	10497	Length outside of the block limits
0xC000	49152	Internal error (response of the read/write head too short)
0xC001	49153	Command not supported by read/write head version
0vP062	45154	Doed/wite beed everywhen everyting on inventory command
0xB062	45154	Read/write head error when executing an inventory command
0xB067	45159	Read/write head error when executing a lock block command
0xB068	45160	Read/write head error when executing a read multiple block command
0xB069	45161	Read/write head error when executing a write multiple block command
0xB06A	45162	Error when reading the system information
0xB06B	45163	Error when reading the protection status of the tags
0xB0AD	45229	Error when setting the read/write head address
0xB0BD	45245	Error when setting the transfer rate
0xB0DA	45274	Error with the "Tag in detection range" function
0xB0E0	45280	Error when reading the read/write head version
0xB0E1	45281	Error when reading the advanced read/write head version
0xB0F1	45297	Error with automatic read/write head tuning
0xB0F8	45304	Error when resetting a command in Continuous mode
0xB0FA	45306	Error when outputting the response code
0xB0FF	45311	Error when resetting the read/write head
0xB0B3	45235	Error when setting the tag password
0xB0B6	45238	Error when setting the write or read protection
0xB0B8	45240	Error when reading the protection status of the memory area on the tag
0xB0C3	45251	Error when setting the password in the read/write head



Error code (hex.)	Error code (dec.)	Meaning
0xD0	53	UHF read/write head reports error
0xD001	53249	Error when resetting the UHF read/write head
0xD002	53250	Error when reading the read/write head version
0xD003	53251	Error when reading the read/write head version when a tag is in the detection range
0xD004	53252	Error when setting the read/write head address
0xD009	53257	Error with the parameter setting of the UHF read/write head
0xD00A	53258	Error setting the transfer speed and the operating mode of the UHF read/ write head
0xD00B	53259	Error when polling
0xD00D	53261	Error when reading the device status
0xD00E	53262	Error when resetting the internal status bit
0xD00F	53263	Error when setting the read/write head outputs and/or LEDs
0xD011	53265	Error when reading the internal malfunctions
0xD014	53268	Diagnostics error
0xD016	53270	Error with the heartbeat message
0xD017	53271	Error when outputting the user settings
0xD01B	53275	Error when emptying the message memory in Polling mode
0xD081	53377	Error when switching the UHF tag on/off
0xD083	53379	Error when reading from a tag
0xD084	53380	Error when writing to a tag
0xD085	53381	Software trigger error
0xD088	53384	Error when outputting a command in accordance with EPC Class1 Gen2
0xD100	53504	Error with the Backup function
0xD101	53505	Error with the Backup function (required memory not available)
0xD102	53506	Error when restoring a backup
0xD103	53507	Error when restoring a backup (no backup present)
0xD104	53508	Error when restoring a backup (backup data damaged)
0xD105	53509	Error when restoring the default settings
0xD106	53510	Error with the tag function
0xF0	61	ISO-15693 error
0xF001	61441	ISO-15693 error: Command not supported
0xF002	61442	ISO-15693 error: Command not detected, e.g. incorrect input format
0xF003	61443	ISO-15693 error: Command option not supported
0xF00F	61455	ISO-15693 error: undefined error
0xF010	61456	ISO-15693 error: Addressed memory area not available
0xF011	61457	ISO-15693 error: Addressed memory area locked
0xF012	61458	ISO-15693 error: Addressed memory area locked and not writable
0xF013	61459	ISO-15693 error: Write operation not successful
0xF014	61460	ISO-15693 error: Addressed memory area could not be locked
0xF0A00xF0DF	6160061663	Air interface error



Error code (hex.)	Error code (dec.)	Meaning
0xF101	61697	Air interface error: CRC error
0xF102	61698	Air interface error: Timeout
0xF8	63	UHF read/write head error
0xF820	63520	UHF read/write head: Command not supported
0xF821	63521	UHF read/write head: unspecified error
0xF822	63522	UHF read/write head: A valid password is expected before the command is accepted.
0xF824	63524	UHF read/write head: Read process not possible (e.g. invalid tag)
0xF825	63525	UHF read/write head: Write process not possible (e.g. tag readable only)
0xF826	63526	UHF read/write head: Write or read error
0xF827	63527	UHF read/write head: Access to unknown address (e.g. memory area outside of the range)
0xF828	63528	UHF read/write head: The data to be sent is not valid.
0xF82A	63530	UHF read/write head: The command needs a long time to execute.
0xF82C	63532	UHF read/write head: The requested object is not in the persistent
0502D	(2522	memory.
0xF82D	63533	UHF read/write head: The requested object is not in the volatile memory.
0xF835	63541	UHF read/write head: The command is temporarily not permissible.
0xF836	63542	UHF read/write head: The Opcode is not valid for this type of configuration memory.
0xF880	63616	UHF read/write head: No tag in the field
0xF881	63617	UHF read/write head: The EPC of the command does not match the EPC in the detection range.
0xF882	63618	UHF read/write head: incorrect tag type in the command
0xF883	63619	Writing to a block failed
0xFFFE	65534	Timeout on the RS485 interface
0xFFFF	65535	Command aborted



9.11 Using extended diagnostics — RFID channels

The extended diagnostics on the web server are used by TURCK service technicians for specific troubleshooting.

To display extended diagnostics on the web server:

- ▶ Open the web server and log in on the device.
- **▶** LOCAL I/Os → Diagnostics.

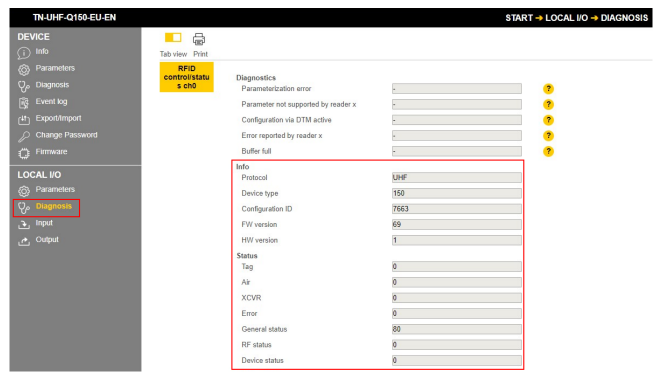


Fig. 73: Example: extended diagnostics

Info	Description	
Protocol	Technology of the connected reader	
Device type	ID for the device type of the connected reader	
Configuration ID	ID for the configuration of the connected reader	
FW version	Firmware version of the connected reader	
HW version	Hardware version of the connected reader	



Status	Description	Values
Error	UHF reader fault code	32: Command not supported 33: Unspecified error 34: A valid password is expected before the command is accepted. 36: Read process not possible (e.g. invalid tag) 37: Write process not possible (e.g. tag readable only) 38: Write or read error 39: Access to unknown address (e.g. memory area outside of the range) 40: The data to be sent is not valid. 42: The command needs a long time to execute. 44: The requested object is not in the persistent memory. 45: The requested object is not in the volatile memory. 53: The command is temporarily not permissible. 54: The Opcode is not valid for this type of configuration memory. 128: No tag in the field 129: The EPC of the command does not match the EPC in the detection range. 130: Incorrect tag type specified in the command 131: Writing to a block failed
General status	General status of UHF reader	The displayed values result from the following bit structure: Bit 1: Tag present Bit 5: Test mode active Bit 6: Read/write head configuration damaged, default settings are used. Bit 7: Read/write head was reset (after reset).
RF status	Status of the UHF reader RF module	The displayed values result from the following bit structure: Bit 0: PLL not locked Bit 1: Reverse power too high Bit 2: Antenna resistance too high or too low Bit 3: No free channel available Bit 4: Limit value for radiated power exceeded
Device status	Device-specific status information	The displayed values result from the following bit structure: Bit 0: Configuration invalid. Command execution not possible. Bit 1: Communication error Bit 2: Temperature too high Bit 3: Temperature warning Bit 4: Error in message generation (in Polling mode outside of memory area)



10 Troubleshooting

Proceed as follows if the device does not operate as expected:

- Exclude environmental interference.
- ▶ Check the terminals of the device for faults.
- ► Check the device for parameter errors.

A device fault is present if the malfunction continues. In this case, decommission the device and replace it with a new device of the same type.

10.1 Rectifying errors

Errors are displayed by an ERR LED lit red on the device.

Calling fault signals in the web server and rectifying them



NOTE

Contact TURCK if the error persists after the device is reset.

- Log into the web server (see Editing settings in the web server).
- ► Click **Diagnostics** in the navigation bar on the left of the screen.
- ⇒ The fault signals are displayed in the device status.

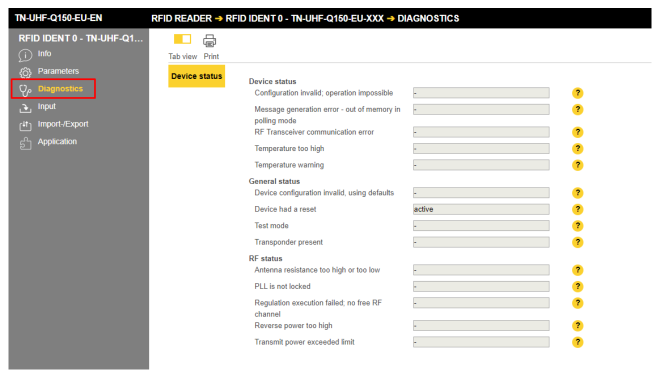


Fig. 74: Web server - Diagnostics



Rectifying fault signals:

- ightharpoonup Click Local I/O ightharpoonup Output in the navigation bar on the left of the screen.
- Select RFID control/status ch0.
- ► From the **Command code** drop-down menu, select the following reset command: **0x8000 Reset**
- ⇒ The reader is reset.

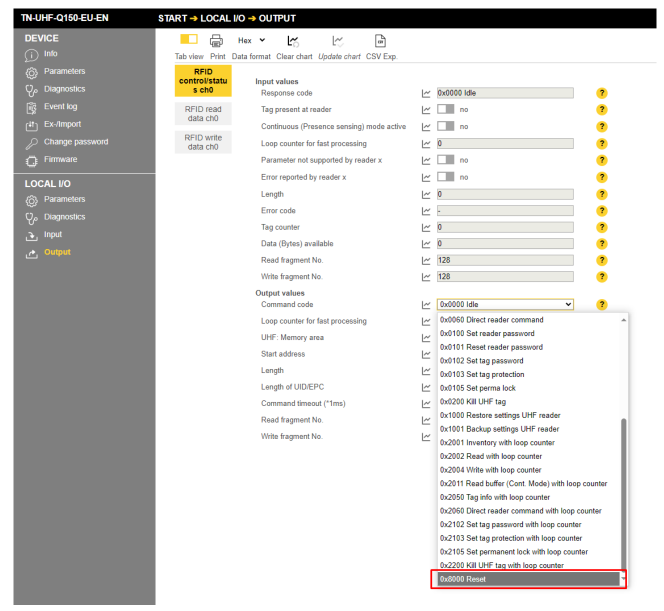


Fig. 75: Web server — resetting the reader



11 Maintenance

Ensure regularly that the plug connections and cables are in good condition.

The devices are maintenance-free, clean dry if required.

11.1 Updating the firmware via the Web server



NOTICE

Interruption of the power supply during the firmware update Risk of device damage due to faulty firmware update

- ▶ Do not interrupt the power supply during the firmware update.
- ▶ During the firmware update do not reset the power supply.
- ▶ Do not interrupt the Ethernet connection during the firmware update.

0.0.6.9

- ▶ Open the web server and log in on the device.
- ► Click Firmware → SELECT FIRMWARE FILE.

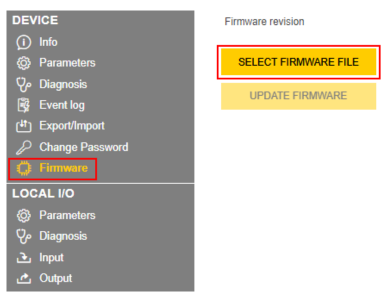


Fig. 76: Selecting the new firmware file

- Select the storage location of the file and select the file.
- ► Start the firmware update via the **UPDATE FIRMWARE** button.
 - ⇒ The progress of the firmware update is displayed.
- After a firmware update has been successfully completed, start the device by clicking **OK**.



12 Repair

The device is not intended for repair by the user. The device must be decommissioned if it is faulty. Observe our return acceptance conditions when returning the device to TURCK.

12.1 Returning devices

If a device has to be returned, bear in mind that only devices with a decontamination declaration will be accepted. This is available for download at

https://www.turck.de/en/return-service-6079.php

and must be completely filled in, and affixed securely and weather-proof to the outside of the packaging.



13 Disposal



The devices must be disposed of properly and do not belong in the domestic waste.



14 Technical data

Electrical data Operating voltage 1230 VDC DC rated operational current ≤ 1200 mA Data transfer Electromagnetic AC field Technology UHF RFID Radio communication and protocol standards EPCglobal Gen 2 Channel spacing 200 kHz Output power ≤ 0.5 W (RFN), adjustable Antenna polarization RHCP/LHCP, adjustable Antenna polarization Read/write Mechanical data Mounting condition Non-flush Ambient temperature -30+50 °C Design rectangular Dimensions 150 × 150 × 61.7 mm Housing material Aluminum, AL, silwer Material of active face glass reinforced polyamide, PA6-GF30, black Vibration resistance 55 Hz (1 mm) Shock resistance 30 g (11 ms) Protection class IP67 Electrical connection RP-TNC Input impedance 50 ohm MTTF 49 years acc. to SN 29500 (Ed. 99) 20 °C RFID data interface UHF Ethernet transfer rate 10/100 Mbps Connection technology Ethernet 2 × M12, 4-pin, D-coded Web server Default: 192.168.1.254 Modbus TCP Addressing Static (P, BOOTP, DHCP Supported function codes FC1, FC2, FC3, FC4, FC5, FC6, FC15, FC16, FC23 Number of TCP connections 8 EtherNet/IP Addressing acc. to EtherNet/IP specification Device Level Ring (DLR) Supported Input Assembly Instance 103 Number of input data (PAE) 248 Output Assembly Instance 104 Number of output data (PAA) 248	Technical data	
Operating voltage 1230 VDC DC rated operational current ≤ 1200 mA Data transfer Electromagnetic AC field Technology UHF RFID Radio communication and protocol standards ISO 18000-63 EPCglobal Gen 2 ENDOWNER Channel spacing 200 kHz Output power ≤ 0.5 W (ERP), adjustable Antenna PIBBW 90° Output function Read/write Mechanical data Mounting condition Mounting condition Non-flush Ambient temperature -30+50°C Design rectangular Dimensions 150 × 150 × 61.7 mm Housing material Aluminum, AL, silver Material of active face Fiber glass reinforced polyamide, PA6-GF30, black Vibration resistance 55 Hz (1 mm) Shock resistance 30 g (11 ms) Protection class IP67 Electrical connection RP-TNC Input impedance 50 ohm MTTF 49 years acc. to SN 29500 (Ed. 99) 20 °C RFID data interface UHF Ethernet transfer rate 10/100 Mbps Connection technology Ethernet 2 × M12, 4-pin, D-coded Web server Default: 192.168.1.254 Modbus TCP <th></th> <th></th>		
DC rated operational current Data transfer Electromagnetic AC field Technology Radio communication and protocol standards EPCglobal Gen 2 Channel spacing 200 kHz Output power △ 0.5 W (ERP), adjustable Antenna polarization RHCP/LHCP, adjustable Antenna HPBW 90° Output function Mechanical data Mounting condition Ambient temperature → 30+50 °C Design Dimensions 150 × 150 × 61.7 mm Housing material Aluminum, AL, silver Material of active face 55 Hz (1 mm) Shock resistance 30 g (11 ms) Protection class Electrical connection RP-TNC Input impedance MITF 49 years acc. to SN 29500 (Ed. 99) 20 °C RFID data interface Ethernet transfer rate 10/100 Mbps Connection technology Ethernet Veb server Modbus TCP Addressing Supported function codes FC1, FC2, FC3, FC4, FC5, FC6, FC15, FC16, FC23 Number of TCP connection Povice Level Ring (DLR) Input Assembly Instance Number of input data (PAE) Aumber of input data (PAE) Augustandard Lectromagnetic AC field UHF Electrical connection RP-TNC Totology Ethernet 103 Number of input data (PAE) 248 Output Assembly Instance 104		1230 VDC
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Radio communication and protocol standards EPCglobal Gen 2 Channel spacing 200 kHz Output power ≤ 0.5 W (ERP), adjustable Antenna polarization RHCP/LHCP, adjustable Antenna polarization RHCP/LHCP, adjustable Antenna HPBW 90° Output function Read/write Mechanical data Mounting condition Non-flush Ambient temperature -30+50 °C Design rectangular Dimensions 150 × 150 × 61.7 mm Housing material Aluminum, AL, silver Material of active face Fiber glass reinforced polyamide, PA6-GF30, black Vibration resistance 55 Hz (1 mm) Shock resistance 30 g (11 ms) Protection class IP67 Electrical connection RP-TNC Input impedance 50 ohm MTTF 49 years acc. to SN 29500 (Ed. 99) 20 °C RFID data interface UHF Ethernet transfer rate 10/100 Mbps Connection technology Ethernet 2 × M12, 4-pin, D-coded Web server Default: 192.168.1.254 Modbus TCP Addressing Static IP, BOOTP, DHCP Supported function codes FC1, FC2, FC3, FC4, FC5, FC6, FC15, FC16, FC23 Number of TCP connections 8 EtherNet/IP Addressing acc. to EtherNet/IP specification Device Level Ring (DLR) Supported Input Assembly Instance 103 Number of input data (PAE) 248 Output Assembly Instance 104	Technology	
EPCglobal Gen 2 Channel spacing 200 kHz Output power ≤ 0.5 W (ERP), adjustable Antenna polarization RHCP/LHCP, adjustable Antenna HPBW 90° Output function Read/write Mechanical data Mounting condition Non-flush Ambient temperature -30+50 °C Design rectangular Dimensions 150 × 150 × 61.7 mm Housing material Aluminum, AL, silver Material of active face Fiber glass reinforced polyamide, PA6-GF30, black Vibration resistance 55 Hz (1 mm) Shock resistance 30 g (11 ms) Protection class IP67 Electrical connection RP-TNC Input impedance 50 ohm MTTF 49 years acc. to SN 29500 (Ed. 99) 20 °C RFID data interface UHF Ethernet transfer rate 10/100 Mbps Connection technology Ethernet 2 × M12, 4-pin, D-coded Web server Default: 192.168.1.254 Modbus TCP Addressing Static IP, BOOTP, DHCP Supported function codes FC1, FC2, FC3, FC4, FC5, FC6, FC15, FC16, FC23 Number of TCP connections 8 EtherNet/IP Addressing acc. to EtherNet/IP specification Device Level Ring (DLR) Supported Input Assembly Instance 103 Number of input data (PAE) 248 Output Assembly Instance 104		ISO 18000-63
Output power ≤ 0.5 W (ERP), adjustable Antenna polarization RHCP/LHCP, adjustable Antenna HPBW 90° Output function Read/write Mechanical data Mounting condition Non-flush Ambient temperature -30+50 °C Design rectangular Dimensions 150 × 150 × 61.7 mm Housing material Aluminum, AL, silver Material of active face Fiber glass reinforced polyamide, PA6-GF30, black Vibration resistance 55 Hz (1 mm) Shock resistance 30 g (11 ms) Protection class IP67 Electrical connection RP-TNC Input impedance 50 ohm MTTF 49 years acc. to SN 29500 (Ed. 99) 20 °C RFID data interface UHF Ethernet transfer rate 10/100 Mbps Connection technology Ethernet 2 × M12, 4-pin, D-coded Web server Default: 192.168.1.254 Modbus TCP Addressing Static IP, BOOTP, DHCP Supported function codes FC1, FC2, FC3, FC4, FC5, FC6, FC15, FC16, FC23 Number of TCP connections 8 EtherNet/IP Addressing acc. to EtherNet/IP specification Device Level Ring (DLR) Supported Input Assembly Instance 103 Number of input data (PAE) 248 Output Assembly Instance 104		
Antenna polarization RHCP/LHCP, adjustable Antenna HPBW 90° Output function Read/write Mechanical data Mounting condition Non-flush Ambient temperature -30+50 °C Design rectangular Dimensions 150 × 150 × 61.7 mm Housing material Aluminum, AL, silver Material of active face Fiber glass reinforced polyamide, PA6-GF30, black Vibration resistance 55 Hz (1 mm) Shock resistance 30 g (11 ms) Protection class IP67 Electrical connection RP-TNC Input impedance 50 ohm MTTF 49 years acc. to SN 29500 (Ed. 99) 20 °C RFID data interface UHF Ethernet transfer rate 10/100 Mbps Connection technology Ethernet 2 × M12, 4-pin, D-coded Web server Default: 192.168.1.254 Modbus TCP Addressing Static IP, BOOTP, DHCP Supported function codes FC1, FC2, FC3, FC4, FC5, FC6, FC15, FC16, FC23 Number of TCP connections 8 EtherNet/IP Addressing acc. to EtherNet/IP specification Device Level Ring (DLR) Supported Input Assembly Instance 103 Number of input data (PAE) 248 Output Assembly Instance 104	Channel spacing	200 kHz
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Output function Read/write Mechanical data Mounting condition Non-flush Ambient temperature -30+50 °C Design rectangular Dimensions 150 × 150 × 61.7 mm Housing material Aluminum, AL, silver Material of active face Fiber glass reinforced polyamide, PA6-GF30, black Vibration resistance 55 Hz (1 mm) Shock resistance 30 g (11 ms) Protection class IP67 Electrical connection RP-TNC Input impedance 50 ohm MTTF 49 years acc. to SN 29500 (Ed. 99) 20 °C RFID data interface UHF Ethernet transfer rate 10/100 Mbps Connection technology Ethernet 2 × M12, 4-pin, D-coded Web server Default: 192.168.1.254 Modbus TCP Addressing Static IP, BOOTP, DHCP Supported function codes FC1, FC2, FC3, FC4, FC5, FC6, FC15, FC16, FC23 Number of TCP connections 8 EtherNet/IP Addressing acc. to EtherNet/IP specification Device Level Ring (DLR) Supported Input Assembly Instance 103 Number of input data (PAE) 248 Output Assembly Instance 104	Antenna polarization	RHCP/LHCP, adjustable
Mechanical dataMounting conditionNon-flushAmbient temperature-30+50 °CDesignrectangularDimensions150 × 150 × 61.7 mmHousing materialAluminum, AL, silverMaterial of active faceFiber glass reinforced polyamide, PA6-GF30, blackVibration resistance55 Hz (1 mm)Shock resistance30 g (11 ms)Protection classIP67Electrical connectionRP-TNCInput impedance50 ohmMTTF49 years acc. to SN 29500 (Ed. 99) 20 °CRFID data interfaceUHFEthernet transfer rate10/100 MbpsConnection technology Ethernet2 × M12, 4-pin, D-codedWeb serverDefault: 192.168.1.254Modbus TCP40dressingSupported function codesFC1, FC2, FC3, FC4, FC5, FC6, FC15, FC16, FC23Number of TCP connections8EtherNet/IP40dressingAddressingacc. to EtherNet/IP specificationDevice Level Ring (DLR)SupportedInput Assembly Instance103Number of input data (PAE)248Output Assembly Instance104	Antenna HPBW	90°
Mounting condition Ambient temperature -30+50 °C Design rectangular Dimensions 150 × 150 × 61.7 mm Housing material Aluminum, AL, silver Material of active face Fiber glass reinforced polyamide, PA6-GF30, black Vibration resistance 55 Hz (1 mm) Shock resistance 30 g (11 ms) Protection class IP67 Electrical connection RP-TNC Input impedance 50 ohm MTTF 49 years acc. to SN 29500 (Ed. 99) 20 °C RFID data interface UHF Ethernet transfer rate 10/100 Mbps Connection technology Ethernet 2 × M12, 4-pin, D-coded Web server Default: 192.168.1.254 Modbus TCP Addressing Static IP, BOOTP, DHCP Supported function codes FC1, FC2, FC3, FC4, FC5, FC6, FC15, FC16, FC23 Number of TCP connections 8 EtherNet/IP Addressing acc. to EtherNet/IP specification Device Level Ring (DLR) Input Assembly Instance 103 Number of input data (PAE) Qutput Assembly Instance 104	Output function	Read/write
Ambient temperature Design Posign P	Mechanical data	
Design rectangular Dimensions 150 × 150 × 61.7 mm Housing material Aluminum, AL, silver Material of active face Fiber glass reinforced polyamide, PA6-GF30, black Vibration resistance 55 Hz (1 mm) Shock resistance 30 g (11 ms) Protection class IP67 Electrical connection RP-TNC Input impedance 50 ohm MTTF 49 years acc. to SN 29500 (Ed. 99) 20 °C RFID data interface UHF Ethernet transfer rate 10/100 Mbps Connection technology Ethernet 2 × M12, 4-pin, D-coded Web server Default: 192.168.1.254 Modbus TCP Addressing Static IP, BOOTP, DHCP Supported function codes FC1, FC2, FC3, FC4, FC5, FC6, FC15, FC16, FC23 Number of TCP connections 8 EtherNet/IP Addressing acc. to EtherNet/IP specification Device Level Ring (DLR) Supported Input Assembly Instance 103 Number of input data (PAE) 248 Output Assembly Instance 104	Mounting condition	Non-flush
Dimensions 150 x 150 x 61.7 mm Housing material Aluminum, AL, silver Material of active face Fiber glass reinforced polyamide, PA6-GF30, black Vibration resistance 55 Hz (1 mm) Shock resistance 30 g (11 ms) Protection class IP67 Electrical connection RP-TNC Input impedance 50 ohm MTTF 49 years acc. to SN 29500 (Ed. 99) 20 °C RFID data interface UHF Ethernet transfer rate 10/100 Mbps Connection technology Ethernet 2 x M12, 4-pin, D-coded Web server Default: 192.168.1.254 Modbus TCP Addressing Static IP, BOOTP, DHCP Supported function codes FC1, FC2, FC3, FC4, FC5, FC6, FC15, FC16, FC23 Number of TCP connections 8 EtherNet/IP Addressing acc. to EtherNet/IP specification Device Level Ring (DLR) Supported Input Assembly Instance 103 Number of input data (PAE) 248 Output Assembly Instance 104	Ambient temperature	-30+50 °C
Housing material Material of active face Fiber glass reinforced polyamide, PA6-GF30, black Vibration resistance 55 Hz (1 mm) Shock resistance 30 g (11 ms) Protection class IP67 Electrical connection RP-TNC Input impedance 50 ohm MTTF 49 years acc. to SN 29500 (Ed. 99) 20 °C RFID data interface UHF Ethernet transfer rate 10/100 Mbps Connection technology Ethernet 2 × M12, 4-pin, D-coded Web server Default: 192.168.1.254 Modbus TCP Addressing Static IP, BOOTP, DHCP Supported function codes FC1, FC2, FC3, FC4, FC5, FC6, FC15, FC16, FC23 Number of TCP connections EtherNet/IP Addressing acc. to EtherNet/IP specification Device Level Ring (DLR) Input Assembly Instance 103 Number of input data (PAE) Qutput Assembly Instance 104	Design	rectangular
Material of active face Fiber glass reinforced polyamide, PA6-GF30, black Vibration resistance 55 Hz (1 mm) Shock resistance 30 g (11 ms) Protection class IP67 Electrical connection RP-TNC Input impedance 50 ohm MTTF 49 years acc. to SN 29500 (Ed. 99) 20 °C RFID data interface UHF Ethernet transfer rate 10/100 Mbps Connection technology Ethernet 2 x M12, 4-pin, D-coded Web server Default: 192.168.1.254 Modbus TCP Addressing Static IP, BOOTP, DHCP Supported function codes FC1, FC2, FC3, FC4, FC5, FC6, FC15, FC16, FC23 Number of TCP connections 8 EtherNet/IP Addressing acc. to EtherNet/IP specification Device Level Ring (DLR) Input Assembly Instance 103 Number of input data (PAE) 248 Output Assembly Instance	Dimensions	150 × 150 × 61.7 mm
black Vibration resistance 55 Hz (1 mm) Shock resistance 30 g (11 ms) Protection class IP67 Electrical connection RP-TNC Input impedance 50 ohm MTTF 49 years acc. to SN 29500 (Ed. 99) 20 °C RFID data interface UHF Ethernet transfer rate 10/100 Mbps Connection technology Ethernet 2 × M12, 4-pin, D-coded Web server Default: 192.168.1.254 Modbus TCP Addressing Static IP, BOOTP, DHCP Supported function codes FC1, FC2, FC3, FC4, FC5, FC6, FC15, FC16, FC23 Number of TCP connections 8 EtherNet/IP Addressing acc. to EtherNet/IP specification Device Level Ring (DLR) Input Assembly Instance 103 Number of input data (PAE) Output Assembly Instance	Housing material	Aluminum, AL, silver
Shock resistance Protection class IP67 Electrical connection RP-TNC Input impedance MTTF 49 years acc. to SN 29500 (Ed. 99) 20 °C RFID data interface UHF Ethernet transfer rate 10/100 Mbps Connection technology Ethernet 2 x M12, 4-pin, D-coded Web server Default: 192.168.1.254 Modbus TCP Addressing Static IP, BOOTP, DHCP Supported function codes FC1, FC2, FC3, FC4, FC5, FC6, FC15, FC16, FC23 Number of TCP connections 8 EtherNet/IP Addressing acc. to EtherNet/IP specification Device Level Ring (DLR) Supported Input Assembly Instance 103 Number of input data (PAE) 248 Output Assembly Instance	Material of active face	
Protection class Electrical connection RP-TNC Input impedance 50 ohm MTTF 49 years acc. to SN 29500 (Ed. 99) 20 °C RFID data interface UHF Ethernet transfer rate 10/100 Mbps Connection technology Ethernet 2 × M12, 4-pin, D-coded Web server Default: 192.168.1.254 Modbus TCP Addressing Static IP, BOOTP, DHCP Supported function codes FC1, FC2, FC3, FC4, FC5, FC6, FC15, FC16, FC23 Number of TCP connections 8 EtherNet/IP Addressing acc. to EtherNet/IP specification Device Level Ring (DLR) Input Assembly Instance 103 Number of input data (PAE) 248 Output Assembly Instance	Vibration resistance	55 Hz (1 mm)
Electrical connection RP-TNC Input impedance 50 ohm MTTF 49 years acc. to SN 29500 (Ed. 99) 20 °C RFID data interface UHF Ethernet transfer rate 10/100 Mbps Connection technology Ethernet 2 × M12, 4-pin, D-coded Web server Default: 192.168.1.254 Modbus TCP Addressing Static IP, BOOTP, DHCP Supported function codes FC1, FC2, FC3, FC4, FC5, FC6, FC15, FC16, FC23 Number of TCP connections 8 EtherNet/IP Addressing acc. to EtherNet/IP specification Device Level Ring (DLR) Supported Input Assembly Instance 103 Number of input data (PAE) 248 Output Assembly Instance 104	Shock resistance	30 g (11 ms)
Input impedance 50 ohm MTTF 49 years acc. to SN 29500 (Ed. 99) 20 °C RFID data interface UHF Ethernet transfer rate 10/100 Mbps Connection technology Ethernet 2 × M12, 4-pin, D-coded Web server Default: 192.168.1.254 Modbus TCP Addressing Static IP, BOOTP, DHCP Supported function codes FC1, FC2, FC3, FC4, FC5, FC6, FC15, FC16, FC23 Number of TCP connections 8 EtherNet/IP Addressing acc. to EtherNet/IP specification Device Level Ring (DLR) Supported Input Assembly Instance 103 Number of input data (PAE) 248 Output Assembly Instance 104	Protection class	IP67
MTTF 49 years acc. to SN 29500 (Ed. 99) 20 °C RFID data interface UHF Ethernet transfer rate 10/100 Mbps Connection technology Ethernet 2 × M12, 4-pin, D-coded Web server Default: 192.168.1.254 Modbus TCP Addressing Static IP, BOOTP, DHCP Supported function codes FC1, FC2, FC3, FC4, FC5, FC6, FC15, FC16, FC23 Number of TCP connections 8 EtherNet/IP Addressing acc. to EtherNet/IP specification Device Level Ring (DLR) Supported Input Assembly Instance 103 Number of input data (PAE) 248 Output Assembly Instance 104	Electrical connection	RP-TNC
RFID data interface Ethernet transfer rate Connection technology Ethernet Web server Default: 192.168.1.254 Modbus TCP Addressing Static IP, BOOTP, DHCP Supported function codes FC1, FC2, FC3, FC4, FC5, FC6, FC15, FC16, FC23 Number of TCP connections 8 EtherNet/IP Addressing acc. to EtherNet/IP specification Device Level Ring (DLR) Input Assembly Instance Number of input data (PAE) Output Assembly Instance 104	Input impedance	50 ohm
Ethernet transfer rate Connection technology Ethernet 2 × M12, 4-pin, D-coded Web server Default: 192.168.1.254 Modbus TCP Addressing Static IP, BOOTP, DHCP Supported function codes FC1, FC2, FC3, FC4, FC5, FC6, FC15, FC16, FC23 Number of TCP connections 8 EtherNet/IP Addressing acc. to EtherNet/IP specification Device Level Ring (DLR) Input Assembly Instance 103 Number of input data (PAE) Output Assembly Instance 104	MTTF	49 years acc. to SN 29500 (Ed. 99) 20 °C
Connection technology Ethernet 2 × M12, 4-pin, D-coded Web server Default: 192.168.1.254 Modbus TCP Addressing Static IP, BOOTP, DHCP Supported function codes FC1, FC2, FC3, FC4, FC5, FC6, FC15, FC16, FC23 Number of TCP connections 8 EtherNet/IP Addressing acc. to EtherNet/IP specification Device Level Ring (DLR) Input Assembly Instance 103 Number of input data (PAE) Output Assembly Instance 104	RFID data interface	UHF
Web serverDefault: 192.168.1.254Modbus TCPStatic IP, BOOTP, DHCPSupported function codesFC1, FC2, FC3, FC4, FC5, FC6, FC15, FC16, FC23Number of TCP connections8EtherNet/IPAddressingacc. to EtherNet/IP specificationDevice Level Ring (DLR)SupportedInput Assembly Instance103Number of input data (PAE)248Output Assembly Instance104	Ethernet transfer rate	10/100 Mbps
Modbus TCPAddressingStatic IP, BOOTP, DHCPSupported function codesFC1, FC2, FC3, FC4, FC5, FC6, FC15, FC16, FC23Number of TCP connections8EtherNet/IPAddressingacc. to EtherNet/IP specificationDevice Level Ring (DLR)SupportedInput Assembly Instance103Number of input data (PAE)248Output Assembly Instance104	Connection technology Ethernet	$2 \times M12$, 4-pin, D-coded
Addressing Static IP, BOOTP, DHCP Supported function codes FC1, FC2, FC3, FC4, FC5, FC6, FC15, FC16, FC23 Number of TCP connections 8 EtherNet/IP Addressing acc. to EtherNet/IP specification Device Level Ring (DLR) Supported Input Assembly Instance 103 Number of input data (PAE) Output Assembly Instance 104	Web server	Default: 192.168.1.254
Supported function codes FC1, FC2, FC3, FC4, FC5, FC6, FC15, FC16, FC23 Number of TCP connections 8 EtherNet/IP Addressing acc. to EtherNet/IP specification Device Level Ring (DLR) Supported Input Assembly Instance 103 Number of input data (PAE) 248 Output Assembly Instance 104	Modbus TCP	
Number of TCP connections EtherNet/IP Addressing acc. to EtherNet/IP specification Device Level Ring (DLR) Supported Input Assembly Instance 103 Number of input data (PAE) 248 Output Assembly Instance 104	Addressing	Static IP, BOOTP, DHCP
EtherNet/IP Addressing acc. to EtherNet/IP specification Device Level Ring (DLR) Supported Input Assembly Instance 103 Number of input data (PAE) 248 Output Assembly Instance 104	Supported function codes	FC1, FC2, FC3, FC4, FC5, FC6, FC15, FC16, FC23
Addressing acc. to EtherNet/IP specification Device Level Ring (DLR) Supported Input Assembly Instance 103 Number of input data (PAE) 248 Output Assembly Instance 104	Number of TCP connections	8
Device Level Ring (DLR) Input Assembly Instance Number of input data (PAE) Output Assembly Instance 104 Supported 103 Number of input data (PAE) 248 Output Assembly Instance	EtherNet/IP	
Input Assembly Instance 103 Number of input data (PAE) 248 Output Assembly Instance 104	Addressing	acc. to EtherNet/IP specification
Number of input data (PAE) 248 Output Assembly Instance 104	Device Level Ring (DLR)	Supported
Output Assembly Instance 104	Input Assembly Instance	103
	Number of input data (PAE)	248
Number of output data (PAA) 248	Output Assembly Instance	104
	Number of output data (PAA)	248



Technical data	
Class 1 connections (CIP)	10
Class 3 connections (TCP)	3
Configuration Assembly Instance	106
PROFINET	
Addressing	DCP
MinCycleTime	4 ms
Diagnostics	acc. to PROFINET alarm handling
Automatic addressing	Supported
Media Redundancy Protocol (MRP)	Supported
Number of input data (PAE)	Max. 512
Number of output data (PAA)	Max. 512



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- Appendix: flow charts showing the operation of the device

 The flow charts explain the operation of the device as well as the processing of commands.
- 16.1 Flow chart: command processing

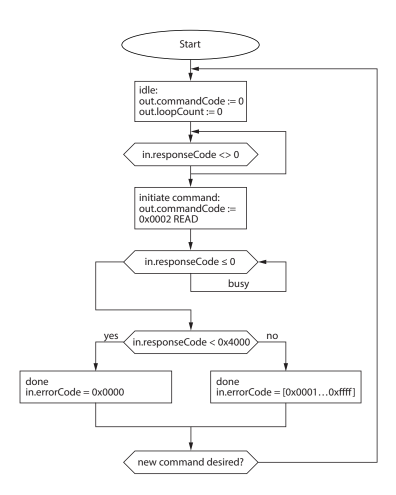


Fig. 77: Flow chart for command processing



16.1.1 Handling command execution with Busy and Error — sample code in CODESYS The following is a sample code for evaluation in the PLC program.

```
commandCode: INT;
responseCode: INT;
responseCodePrevious: INT;
commandCode:= 0x0002; (* READ *)
(* ... PLC cycle ... *)
IF (responseCode <> responseCodePrevious) THEN
IF (responseCode < 0) THEN</pre>
(* BUSY *)
ELSE
IF (responseCode == commandCode) THEN
(* success *)
ELSIF (0x8000 == commandCode) AND (0x0000 == responseCode) THEN
(* reset success *)
ELSE
(* error *)
END IF;
END IF;
responseCodePrevious:= responseCode;
END IF;
```



16.2 Flow chart: rapid command processing with loop counter

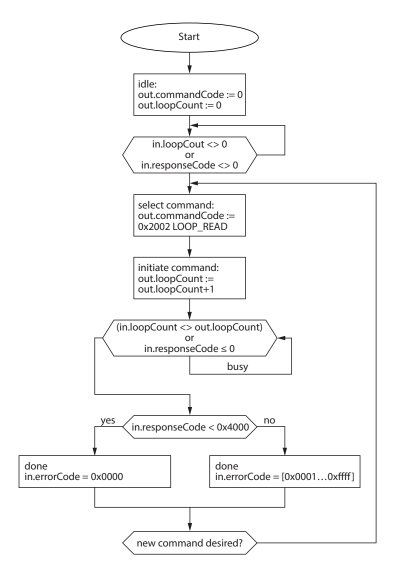


Fig. 78: Flow chart for fast command processing with loop counter



16.3 Flow chart: command processing with fragmentation

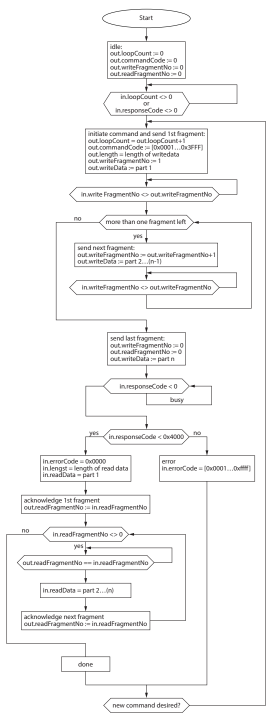


Fig. 79: Flow chart for command processing with fragmentation



16.4 Flow chart: Continuous Mode with interruption before reading data

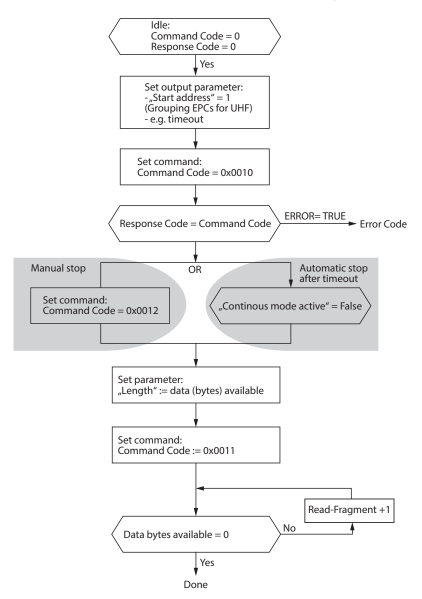
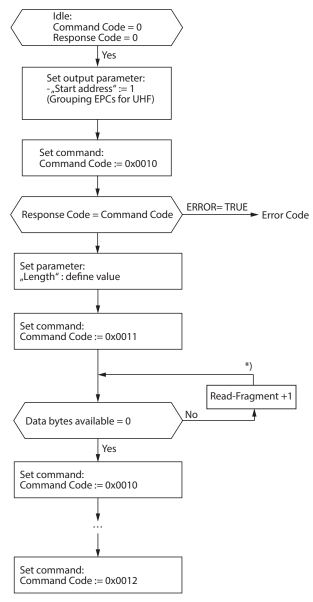


Fig. 80: Flow chart for Continuous Mode with interruption before reading data



16.5 Flow chart: Continuous Mode without interruption before reading data



^{*)} After increasing the Read Fragment No., the new data will be shown in the read data input.

Fig. 81: Flow chart for Continuous Mode without interruption before reading data



16.6 Flow chart: programming tags with a password

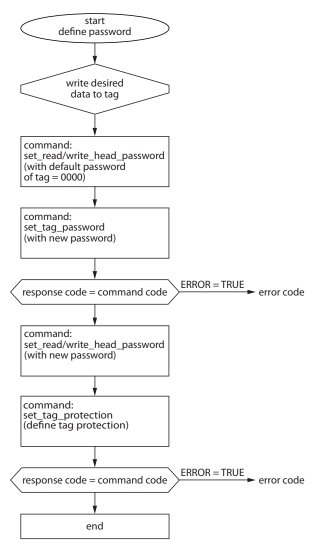


Fig. 82: programming tags with a password



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