



WAGO I/O System 750



750-8213

PFC200; G2; 2ETH CAN

Controller PFC200; 2nd Generation; 2 x ETHERNET,

CAN, CANopen

© 2020 WAGO Kontakttechnik GmbH & Co. KG All rights reserved.

WAGO Kontakttechnik GmbH & Co. KG

Hansastraße 27 D-32423 Minden

Phone: +49 (0) 571/8 87 – 0 Fax: +49 (0) 571/8 87 – 1 69

E-Mail: info@wago.com

Web: <u>www.wago.com</u>

Technical Support

Phone: +49 (0) 571/8 87 – 4 45 55 Fax: +49 (0) 571/8 87 – 84 45 55

E-Mail: support@wago.com

Every conceivable measure has been taken to ensure the accuracy and completeness of this documentation. However, as errors can never be fully excluded, we always appreciate any information or suggestions for improving the documentation.

E-Mail: <u>documentation@wago.com</u>

We wish to point out that the software and hardware terms as well as the trademarks of companies used and/or mentioned in the present manual are generally protected by trademark or patent.

WAGO is a registered trademark of WAGO Verwaltungsgesellschaft mbH.



Table of Contents

| 1 N | otes about this Documentation | 15 |
|---------|--|----|
| 1.1 | Validity of this Documentation | 15 |
| 1.2 | Copyright | 15 |
| 1.3 | Property rights | 16 |
| 1.4 | Symbols | 17 |
| 1.5 | Number Notation | 19 |
| 1.6 | Font Conventions | 19 |
| 2 In | nportant Notes | 20 |
| 2.1 | Legal Bases | 20 |
| 2.1.1 | Subject to Changes | 20 |
| 2.1.2 | Personnel Qualifications | 20 |
| 2.1.3 | Use of the 750 Series in Compliance with Underlying Provisions | 20 |
| 2.1.4 | Technical Condition of Specified Devices | 21 |
| 2.2 | Safety Advice (Precautions) | |
| 2.3 | Licensing Terms of the Software Package Used | 25 |
| 2.4 | Special Use Conditions for ETHERNET Devices | 26 |
| 3 O | verview | 27 |
| 4 P | roperties | 30 |
| 4.1 | Hardware Description | 30 |
| 4.1.1 | View | 30 |
| 4.1.2 | Labeling | |
| 4.1.2.1 | Production Code | 32 |
| 4.1.3 | Connectors | 33 |
| 4.1.3.1 | Wiring Level | 33 |
| 4.1.3.2 | Service Interface | 34 |
| 4.1.3.3 | Network Connectors | 35 |
| 4.1.3.4 | CANopen | 36 |
| 4.1.4 | System Contacts | 38 |
| 4.1.4.1 | Data Contacts | |
| 4.1.4.2 | Power Jumper Contacts | |
| 4.1.5 | Display Elements | |
| 4.1.5.1 | Power Supply LEDs | |
| 4.1.5.2 | System/Fieldbus LEDs | |
| 4.1.5.3 | Network Connector LEDs | |
| 4.1.5.4 | Memory Card Slot LED | |
| 4.1.6 | Operating Elements | |
| 4.1.6.1 | Operating Mode Switch | |
| 4.1.6.2 | Reset Button | |
| 4.1.7 | Memory Card Slot | |
| 4.2 | Schematic Diagram | |
| 4.3 | Technical Data | |
| 4.3.1 | Mechanical Data | |
| 4.3.2 | System Data | |
| 4.3.3 | Power Supply | |
| 4.3.4 | Clock | 49 |



| 4.3.5 | Programming | 40 |
|-----------|---|----|
| 4.3.6 | Local Bus | |
| 4.3.7 | ETHERNET | |
| 4.3.8 | CANopen | |
| 4.3.9 | Connection Type | |
| 4.3.10 | Climatic Environmental Conditions | |
| 4.4 | Approvals | |
| 4.5 | Standards and Guidelines | |
| 4.6 | Approvals | |
| 4.7 | Standards and Guidelines | |
| | | |
| | unction Description | |
| 5.1 | Network | |
| 5.1.1 | Interface Configuration | |
| 5.1.1.1 | Operation in Switch Mode | |
| 5.1.1.2 | Operation with Separate Network Interfaces | |
| 5.1.1.3 | MAC ID and IP Address Assignment Examples | |
| 5.1.2 | Network Security | |
| 5.1.2.1 | Users and Passwords | |
| 5.1.2.1. | | |
| 5.1.2.1.2 | · · | |
| 5.1.2.1.3 | 3 Linux® User Group | 60 |
| 5.1.2.1.4 | SNMP User Group | 61 |
| 5.1.2.2 | Web Protocols for WBM Access | 62 |
| 5.1.2.2. | 1 TLS Encryption | 62 |
| 5.1.2.3 | Root Certificates | 64 |
| 5.1.3 | Network Configuration | 65 |
| 5.1.3.1 | Host Name/Domain Name | 65 |
| 5.1.3.2 | Routing | 65 |
| 5.1.4 | Network Services | 68 |
| 5.1.4.1 | DHCP Client | 68 |
| 5.1.4.2 | DHCP Server | 68 |
| 5.1.4.3 | DNS Server | 70 |
| 5.1.5 | Cloud Connectivity Functionality | 71 |
| 5.1.5.1 | Components of the Cloud Connectivity Software Package | 72 |
| 5.2 | Memory Card Function | 73 |
| 5.2.1 | Formatting | 73 |
| 5.2.2 | Data Backup | 75 |
| 5.2.2.1 | Backup Function | 75 |
| 5.2.2.2 | Restore Function | 76 |
| 5.2.3 | Inserting a Memory Card during Operation | 78 |
| 5.2.4 | Removing the Memory Card during Operation | 78 |
| 5.2.5 | Setting the Home Directory for the Runtime System | 79 |
| 5.2.6 | Load Boot Project | 79 |
| 5.3 | Licensed Software Components | |
| 6 M | ounting | 82 |
| | • | |
| 6.1 | Installation Position | |
| 6.2 | Overall Configuration | |
| 6.3 | Mounting onto Carrier Rail | |
| 6.3.1 | Carrier Rail Properties | 84 |



| 6.3.2 | WAGO DIN Rails | 85 |
|---------|---|-----|
| 6.4 | Spacing | 85 |
| 6.5 | Mounting Sequence | 86 |
| 6.6 | Inserting Devices | 87 |
| 6.6.1 | Inserting the Controller | 87 |
| 7 C | onnect Devices | 88 |
| 7.1 | Connecting a Conductor to the CAGE CLAMP® | 88 |
| 7.2 | Power Supply Concept | 89 |
| 7.2.1 | Overcurrent Protection | 89 |
| 7.2.2 | Supplementary Power Supply Regulations | 90 |
| 8 C | ommissioning | 91 |
| 8.1 | Switching On the Controller | 91 |
| 8.2 | Determining the IP Address of the Host PC | 92 |
| 8.3 | Setting an IP Address | |
| 8.3.1 | Assigning an IP Address using DHCP | 94 |
| 8.3.2 | Changing an IP Address Using the "CBM" Configuration Tool and | |
| | Terminal Program | |
| 8.3.3 | Changing an IP Address using "WAGO Ethernet Settings" | |
| 8.3.4 | Temporarily Setting a Fixed IP Address | |
| 8.4 | Testing the Network Connection | |
| 8.5 | Changing Passwords | |
| 8.6 | Shutdown/Restart | 103 |
| 8.7 | Initiating Reset Functions | |
| 8.7.1 | Warm Start Reset | |
| 8.7.1.1 | CODESYS V2 Runtime System | 104 |
| 8.7.1.2 | e!RUNTIME Runtime System | |
| 8.7.2 | Cold Start Reset | 104 |
| 8.7.2.1 | CODESYS V2 Runtime System | |
| 8.7.2.2 | e!RUNTIME Runtime System | 104 |
| 8.7.3 | Software Reset | |
| 8.7.4 | Factory Reset | 105 |
| 8.8 | Configuration | |
| 8.8.1 | Configuration via Web-Based-Management (WBM) | |
| 8.8.1.1 | WBM User Administration | |
| 8.8.1.2 | General Information about the Page | |
| 8.8.2 | Configuration via Console-Based-Management-Tool (CBM) using | - |
| 0 0 0 4 | Terminal Program | |
| 8.8.2.1 | CBM Menu Structure Overview | |
| 8.8.3 | Configuration using "WAGO Ethernet Settings" | |
| 8.8.3.1 | Identification Tab | |
| 8.8.3.2 | Network Tab | |
| 8.8.3.3 | PLC Tab | |
| 8.8.3.4 | Status Tab | |
| | un-time System CODESYS 2.3 | |
| 9.1 | Installing the CODESYS 2.3 Programming System | 126 |
| 9.2 | First Program with CODESYS 2.3 | |
| 9.2.1 | Start the CODESYS Programming System | |
| 9.2.2 | Creating a Project and Selecting the Target System | 126 |



| 9.2.3 | Creating the PLC Configuration | 128 |
|----------|---|-----|
| 9.2.4 | Editing the Program Function Block | |
| 9.2.5 | Loading and Running the PLC Program in the Fieldbus Controller (ETHERNET) | 137 |
| 9.2.6 | Creating a Boot Project | |
| 9.3 | Syntax of Logical Addresses | |
| 9.4 | Creating Tasks | |
| 9.4.1 | Cyclic Tasks | |
| 9.4.2 | Freewheeling Tasks | |
| 9.4.3 | Debugging an IEC Program | |
| 9.5 | System Events | |
| 9.5.1 | Creating an Event Handler | |
| 9.6 | Process Images | |
| 9.6.1 | Process Images for I/O Modules Connected to the Controller | |
| 9.6.2 | Process Image for Slaves Connected to the Fieldbus | |
| 9.7 | Access to Process Images of the Input and Output Data via CODESY | |
| | 2.3 | |
| 9.8 | Addressing Example | 157 |
| 9.9 | Local Bus Synchronization | 159 |
| 9.9.1 | Case 1: CODESYS Task Interval Set Smaller than the Local Bus Cycle | 150 |
| 9.9.2 | Case 2: CODESYS Task Interval Smaller than Twice the Local Bu | |
| 3.3.2 | Cycle | |
| 9.9.3 | Case 3: CODESYS Task Interval Greater than Twice the Local Bu | |
| 3.3.3 | Cycle | |
| 9.9.4 | Case 4: CODESYS Task Interval Greater than 10 ms | |
| 9.9.5 | Local Bus (KBus) Settings | |
| 9.9.5.1 | Effect of Update Mode on CODESYS Tasks | |
| 9.9.5.1. | • | |
| 9.9.5.1. | , , | |
| 9.10 | Memory Settings in CODESYS | |
| 9.10.1 | Program Memory | |
| 9.10.2 | Data Memory and Function Block Limitation | |
| 9.10.3 | Remanent Memory | |
| 9.11 | General Target System Settings | 169 |
| 9.12 | CODESYS Visualization | 169 |
| 9.12.1 | Limits of CODESYS Visualization | 172 |
| 9.12.2 | Eliminating Errors in CODESYS Web Visualization | 174 |
| 9.12.3 | FAQs about CODESYS Web Visualization | 175 |
| 10 e | PRUNTIME Runtime Environment | 177 |
| 10.1 | General Notes | |
| 10.2 | CODESYS V3 Priorities | 178 |
| 10.3 | Memory Spaces under e!RUNTIME | |
| 10.3.1 | Program and Data Memory | 179 |
| 10.3.2 | Function Block Limitation | |
| 10.3.3 | Remanent Memory | 179 |
| | odbus - CODESYS V2 | |
| 11.1 | General | |
| 11.2 | Features | 180 |



| 11.3 | Configuration | 181 |
|----------|--|---------|
| 11.3.1 | Modbus Settings | 182 |
| 11.3.2 | Modbus TCP Settings | 183 |
| 11.3.3 | Modbus UDP Settings | 183 |
| 11.3.4 | Modbus RTU Settings | 183 |
| 11.4 | Data Exchange | 186 |
| 11.4.1 | Process Image | 187 |
| 11.4.2 | Flag Area | 188 |
| 11.4.3 | Modbus Registers | 189 |
| 11.4.4 | Modbus Mapping | |
| 11.4.4.1 | Modbus Mapping for Write Bit Services FC1, FC2 | 189 |
| 11.4.4.2 | Modbus Mapping for Write Bit Services FC5, FC15 | 190 |
| 11.4.4.3 | Modbus Mapping for Read Register Services FC3, FC4, FC | C23.191 |
| 11.4.4.4 | Modbus Mapping for Write Register Services FC6, FC16, FC23 | |
| 11.5 | WAGO Modbus Registers | |
| 11.5.1 | Process Image Properties | |
| 11.5.1.1 | Register 0x1022 – Number of Registers in the Modbus Input | |
| | Process Image | |
| 11.5.1.2 | Register 0x1023 – Number of Registers in the Modbus Out | :put |
| | Process Image | 196 |
| 11.5.1.3 | J | |
| | Image | |
| 11.5.1.4 | 3 | |
| | Image | |
| 11.5.2 | Network Configuration | |
| 11.5.2.1 | Register 0x1028 – IP Configuration | |
| 11.5.2.2 | 3 | |
| 11.5.2.3 | 3 | |
| 11.5.2.4 | 9 | , , |
| 11.5.2.5 | 9 | |
| 11.5.3 | PLC Status Register | |
| 11.5.4 | Modbus Watchdog | |
| 11.5.4.1 | Register 0x1100 – Watchdog Command | |
| 11.5.4.2 | · · · · · · · · · · · · · · · · · · · | |
| 11.5.4.3 | U U | |
| 11.5.4.4 | | |
| 11.5.5 | Register 0x1104 – Watchdog Operation Mode | |
| 11.5.6 | Modbus Constants Registers | |
| 11.5.6.1 | Electronic Nameplate | |
| 11.5.6.2 | , | |
| 11.5.6.3 | o o | |
| 11.5.6.4 | • | |
| 11.5.6.5 | , | |
| 11.5.6.6 | • | |
| 11.5.6.7 | 9 | |
| | Diagnostics for the Madhus Master | |
| 11.6.1 | Diagnostics for the Modbus Master | |
| 11.6.2 | Diagnostics for the Runtime System | |
| 11.6.3 | Diagnostics for the Error Server | ∠∪b |



| 12 Modbus – <i>e!RUNTIME</i> | .209 |
|--|--------------|
| 12.1 Modbus Address Overview | .209 |
| 12.2 Modbus Registers | |
| 12.2.1 Modbus Watchdog | |
| 12.2.1.1 Register 0xFA00 – Watchdog Command | .214 |
| 12.2.1.2 Register 0xFA01 – Watchdog Timeout | |
| 12.2.1.3 Register 0xFA02 – Watchdog Status | .215 |
| 12.2.1.4 Register 0xFA03 – Watchdog Config | .216 |
| 12.2.1.5 Modbus TCP Connection Watchdog Register | .217 |
| 12.2.2 Status Registers | .218 |
| 12.2.2.1 PLC Status Register | .218 |
| 12.2.3 Electronic Nameplate | .218 |
| 12.2.3.1 Order Number | .218 |
| 12.2.3.2 Firmware Version | .218 |
| 12.2.3.3 Hardware Version | .218 |
| 12.2.3.4 Firmware Loader/Boot Loader | .218 |
| 12.2.4 Modbus Process Image Version | .218 |
| 12.2.5 Modbus Process Image Registers | .218 |
| 12.2.6 Constant Registers | .219 |
| 12.2.7 Live Register | |
| 12.3 Estimating the Modbus Master CPU Load | .220 |
| 13 CANopen Master and Slave | .221 |
| 13.1 Object Directory | |
| 13.2 Communications Profile | |
| 13.2.1 Master Configuration | |
| 13.3 Data Exchange | |
| 13.3.1 Controller Communication Objects | |
| 13.3.2 Fieldbus-Specific Addressing | |
| 13.3.3 Examples for the Definition of PFC Fieldbus Variables | |
| 13.3.3.1 CODESYS Access to PFC Variables | |
| 13.3.3.2 Maximum Indices | .233 |
| 13.3.4 CANopen Master Control Configuration | .235 |
| 13.3.4.1 Selecting the Master | |
| 13.3.4.2 Setting the Master Parameters | .236 |
| 13.3.4.3 Adding Slaves | .238 |
| 13.3.4.4 Configuring the Slave PDOs | .245 |
| 13.3.4.5 Configuring the Service Data Objects | .248 |
| 13.3.5 CANopen Slave Control Configuration | .251 |
| 13.3.5.1 CANopen Variables Configuration | .252 |
| 13.3.5.2 Configuring of CANopen Parameters | .253 |
| 13.4 Fieldbus Coupler Diagnostics | .254 |
| 13.4.1 BusDiag.lib | .254 |
| 13.4.1.1 Creating Diagnostics in CODESYS 2.3 | |
| 13.4.1.2 Calling the Diagnostics Function Block | 057 |
| | |
| 13.4.1.3 Performing Bus Diagnostics Using DiagGetBusState() | |
| 13.4.1.3 Performing Bus Diagnostics Using DiagGetBusState() | .258 .260 |
| 13.4.1.3 Performing Bus Diagnostics Using DiagGetBusState() | .258 .260 |



| 13.5 | Data Exchange between Simple CAN Subscribers and PFC200 in | |
|---------|--|-----|
| | CANopen Network | |
| 13.6 | Data Exchange between CAN Subscribers and the PFC200 in a Ca | |
| | Layer2 Network | 268 |
| 14 D | viagnostics | 269 |
| 14.1 | Operating and Status Messages | |
| 14.1.1 | Power Supply LEDs | |
| 14.1.1. | • • • | |
| 14.1.1. | | |
| 14.1.2 | System/Fieldbus LEDs | |
| 14.1.2. | • | |
| 14.1.2. | | |
| 14.1.2. | 3 I/O LED | 275 |
| 14.1.2. | | |
| 14.1.2. | 5 CAN LED | 277 |
| 14.1.3 | Network Connection LEDs | 278 |
| 14.1.3. | 1 LNK LED | 278 |
| 14.1.3. | 2 ACT LED | 278 |
| 14.1.4 | Memory Card Slot LED | 279 |
| 14.2 | Diagnostics Messages via Flashing Sequences | 280 |
| 14.2.1 | Flashing Sequences | 280 |
| 14.2.2 | Example of a Diagnostics Message Indicated by a Flashing | |
| | Sequence | |
| 14.2.3 | Meaning of Blink Codes and Procedures for Troubleshooting | |
| 14.2.4 | Meaning of Blink Codes and Procedures for Troubleshooting | 288 |
| 15 S | ervice | 289 |
| 15.1 | Inserting and Removing the Memory Card | |
| 15.1.1 | Inserting the Memory Card | |
| 15.1.1 | Removing the Memory Card | |
| 15.1.2 | Firmware Changes | |
| 15.2.1 | Use e!COCKPIT to Update/Downgrade the Firmware | |
| 15.2.2 | Use WAGOupload to Update/Downgrade the Firmware | |
| 15.2.3 | Perform Firmware Update/Downgrade | |
| 15.3 | Updating Root Certificates | |
| | | |
| | emoval | |
| 16.1 | Removing Devices | |
| 16.1.1 | Removing the Controller | 296 |
| 17 D | isposal | 297 |
| 17.1 | Electrical and electronic equipment | |
| 17.2 | Packaging | |
| | | |
| 18 U | se in Hazardous Environments | |
| 18.1 | Marking Configuration Examples | |
| 18.1.1 | Marking for Europe According to ATEX and IECEx | |
| 18.1.2 | Marking for the United States of America (NEC) and Canada (C | • |
| 18.2 | Installation Regulations | |
| 18.2.1 | Special Notes including Explosion Protection | |
| 18.2.2 | Special Notes Regarding ANSI/ISA Ex | 309 |



| 19 Ap | pendix | 310 |
|------------------------|--|-----|
| 19.1 | Configuration Dialogs | 310 |
| 19.1.1 | Web-Based-Management (WBM) | |
| 19.1.1.1 | "Information" Tab | |
| 19.1.1.1. | 1 "Device Status" Page | 310 |
| 19.1.1.1. | 2 "Vendor Information" Page | 312 |
| 19.1.1.1. | 3 "PLC Runtime Information" Page | 313 |
| 19.1.1.1. | 4 "WAGO Software License Agreement" Page | 315 |
| 19.1.1.1. | 5 "Open Source Licenses" Page | 316 |
| 19.1.1.1. | 6 "WBM Third Party License Information" Page | 317 |
| 19.1.1.1. | 7 "WBM Version" Page | 318 |
| 19.1.1.2 | "Configuration" Tab | 319 |
| 19.1.1.2. | 1 "PLC Runtime Configuration" Page | 319 |
| 19.1.1.2. | 2 "TCP/IP Configuration" Page | 322 |
| 19.1.1.2. | 3 "Ethernet Configuration" Page | 324 |
| 19.1.1.2. | 4 "Configuration of Host and Domain Name" Page | 327 |
| 19.1.1.2. | 5 "Routing" Page | 329 |
| 19.1.1.2. | 6 "Clock Settings" Page | 333 |
| 19.1.1.2. | 7 "Configuration of Service Interface" Page | 335 |
| 19.1.1.2. | 8 "Create Bootable Image" Page | 336 |
| 19.1.1.2. | 1 0 | |
| 19.1.1.2. | • | 339 |
| 19.1.1.2. | 11 "Active System" Page | 341 |
| 19.1.1.2. | 5 5 | |
| 19.1.1.2. | i S | |
| 19.1.1.2. | 3 | |
| 19.1.1.2. | ŭ ŭ | |
| 19.1.1.2. | · · · · · · · · · · · · · · · · · · · | |
| 19.1.1.2. | 3 3 | |
| 19.1.1.2. | • | |
| 19.1.1.2. | 3 3 | |
| 19.1.1.2. | ŭ ŭ | |
| 19.1.1.2. | 9 | |
| 19.1.1.2. | 3 | |
| 19.1.1.2. | · · · · · · · · · · · · · · · · · · · | |
| 19.1.1.2. | · · · · · · · · · · · · · · · · · · · | |
| 19.1.1.2. | · · · · · · · · · · · · · · · · · · · | |
| 19.1.1.2. | 5 5 | |
| 19.1.1.3 | "Fieldbus" Tab | |
| 19.1.1.3. | 9 | |
| 19.1.1.3. | | |
| 19.1.1.3. | | |
| 19.1.1.3. | S S | |
| 19.1.1.3. | <u> </u> | |
| 19.1.1.4 | "Security" Tab | |
| 19.1.1.4. | 1 0 | |
| 19.1.1.4. | o o | |
| 19.1.1.4. 19.1.1.4. | | |
| | · · · · · · · · · · · · · · · · · · · | |
| 19.1.1.4. | 5 "Configuration of User Filter" Page | 311 |



| 19.1.1.4.6 | "Certificates" Page | 379 |
|----------------------------|--|------|
| 19.1.1.4.7 | "Security Settings" Page | 380 |
| 19.1.1.4.8 | "Advanced Intrusion Detection Environment (AIDE)" Pag | e381 |
| 19.1.1.5 | "Diagnostic" Tab | |
| 19.1.1.5.1 | "Diagnostic Information" Page | |
| 19.1.2 | Console-Based-Management (CBM) | |
| 19.1.2.1 | "Information" Menu | |
| 19.1.2.1.1 | "Information" > "Controller Details" Submenu | |
| 19.1.2.1.2 | "Information" > "Network Details" Submenu | |
| 19.1.2.2 | "PLC Runtime" Menu | |
| 19.1.2.2.1 | "PLC Runtime" > "Information" Submenu | |
| 19.1.2.2.2 | "Information" > "Runtime Version" Submenu | |
| 19.1.2.2.3 | "Information" > "Webserver Version" Submenu | |
| 19.1.2.2.4 | "Information" > "State" Submenu | |
| 19.1.2.2.5 | "Information" > "Number of Tasks" Submenu | |
| 19.1.2.2.6 | "Information" > "Project Details" Submenu | |
| 19.1.2.2.7 | "Information" > "Tasks" Submenu | |
| 19.1.2.2.8 | "Tasks" > "Task n" Submenu | |
| 19.1.2.2.9 | "PLC Runtime" > "General Configuration" Submenu | |
| 19.1.2.2.9 | • | |
| 19.1.2.2.10 | | |
| 19.1.2.2.11 | | |
| 19.1.2.2.12 | "Networking" Menu | |
| 19.1.2.3 | "Networking" > "Host/Domain Name" Submenu | |
| 19.1.2.3.1 | "Host/Domain Name" > "Hostname" Submenu | |
| 19.1.2.3.2 | "Host/Domain Name" > "Domain Name" Submenu | |
| 19.1.2.3.4 | "Networking" > "TCP/IP" Submenu | |
| 19.1.2.3.4 | "TCP/IP" > "IP Address" Submenu | |
| 19.1.2.3.6 | "IP Address" > "Xn" Submenu | |
| 19.1.2.3.6 | "TCP/IP" > "Default Gateway" Submenu | |
| 19.1.2.3.7 | "Default Gateway" > "Default Gateway n" Submenu | |
| 19.1.2.3.6 | "TCP/IP" > "DNS Server" Submenu | |
| 19.1.2.3.9 | | |
| 19.1.2.3.10 | | |
| | ğ | |
| 19.1.2.3.12 19.1.2.3.13 | | |
| 19.1.2.3.13 | "Firewall" Menu | |
| | "Firewall" > "General Configuration" Submenu | |
| 19.1.2.4.1 | <u> </u> | |
| 19.1.2.4.2 | "General Configuration" > "Interface xxx" Submenu "Firewall" > "MAC Address Filter" Submenu | |
| 19.1.2.4.3 | "MAC Address Filter" > "MAC address filter whitelist" Sub | |
| 19.1.2.4.4 | | |
| 19.1.2.4.5 | "MAC address filter whitelist" > "Add new / No (n)" Subm | |
| 19.1.2.4.6 | "Firewall" > "User Filter" Submenu | |
| 19.1.2.4.7 | "User Filter" > "Add New / No (n)" Submenu | |
| 19.1.2.5 | "Administration" Manu | |
| 19.1.2.6 | "Administration" Menu | |
| 19.1.2.6.1 | "Administration" > "Users" Submenu | |
| 19.1.2.6.2 | "Administration" > "Create Image" Submenu | |
| 19.1.2.7 | "Package Server" Menu | |
| 19.1.2.7.1 | "Package Server" > "Firmware Backup" Submenu | 410 |



| 19.1.2.7.2 | "Firmware Backup" > "Auto Update Feature" Submenu | 411 |
|--------------|--|-----|
| 19.1.2.7.3 | "Firmware Backup" > "Destination" Submenu | 411 |
| 19.1.2.7.4 | "Package Server" > "Firmware Restore" Submenu | 412 |
| 19.1.2.7.5 | "Firmware Restore" > "Select Package" Submenu | 412 |
| 19.1.2.7.6 | "Package Server" > "System Partition" Submenu | 413 |
| 19.1.2.8 | "Mass Storage" Menu | 414 |
| 19.1.2.8.1 | "Mass Storage" > "SD Card" Submenu | 414 |
| 19.1.2.9 | "Software Uploads" Menu | 415 |
| 19.1.2.10 | "Ports and Services" Menu | |
| 19.1.2.10.1 | "Ports and Services" > "Telnet" Submenu | 417 |
| 19.1.2.10.2 | "Ports and Services" > "FTP" Submenu | 417 |
| 19.1.2.10.3 | "Ports and Services" > "FTPS" Submenu | 418 |
| 19.1.2.10.4 | "Ports and Services" > "HTTP" Submenu | 418 |
| 19.1.2.10.5 | "Ports and Services" > "HTTPS" Submenu | 419 |
| 19.1.2.10.6 | "Ports and Services" > "NTP" Submenu | 419 |
| 19.1.2.10.7 | "Ports and Services" > "SSH" Submenu | 420 |
| 19.1.2.10.8 | "Ports and Services" > "TFTP" Submenu | 420 |
| 19.1.2.10.9 | "Ports and Services" > "DHCPD" Submenu | 421 |
| 19.1.2.10.10 | "DHCPD" > "Xn" Submenu | 421 |
| 19.1.2.10.11 | "Ports and Services" > "DNS" Submenu | 422 |
| 19.1.2.10.12 | "Ports and Services" > "IOCHECK PORT" Submenu | 423 |
| 19.1.2.10.13 | "Ports and Services" > "Modbus TCP" Submenu | 423 |
| 19.1.2.10.14 | "Ports and Services" > "Modbus UDP" Submenu | 424 |
| 19.1.2.10.15 | "Ports and Services" > "OPC UA" Submenu | 424 |
| 19.1.2.10.16 | "" > "Firewall Status" Submenu | 425 |
| 19.1.2.10.17 | "Ports and Services" > "PLC Runtime Services" Submenu | 426 |
| 19.1.2.10.18 | "PLC Runtime Services" > "CODESYS 2" Submenu | 427 |
| 19.1.2.10.19 | "PLC Runtime Services" > "e!RUNTIME" Submenu | 428 |
| 19.1.2.11 | "SNMP" Menu | 429 |
| 19.1.2.11.1 | "SNMP" > "General SNMP Configuration" Submenu | 429 |
| 19.1.2.11.2 | "SNMP" > "SNMP v1/v2c Manager Configuration" Submenu | 430 |
| 19.1.2.11.3 | "SNMP" > "SNMP v1/v2c Trap Receiver Configuration" | |
| | Submenu | 430 |
| 19.1.2.11.4 | "SNMP" > "SNMP v3 Configuration" Submenu | 431 |
| 19.1.2.11.5 | "SNMP" > "(Secure)SNMP firewalling" Submenu | 432 |
| 19.2 Proc | ess Data Architecture | |
| 19.2.1 D | igital Input Modules | 434 |
| 19.2.1.1 | 1 Channel Digital Input Module with Diagnostics | 434 |
| 19.2.1.2 | 2 Channel Digital Input Modules | |
| 19.2.1.3 | 2 Channel Digital Input Module with Diagnostics | 434 |
| 19.2.1.4 | 2 Channel Digital Input Module with Diagnostics and Output | |
| | Process Data | 435 |
| 19.2.1.5 | 4 Channel Digital Input Modules | 435 |
| 19.2.1.6 | 8 Channel Digital Input Modules | |
| 19.2.1.7 | 8 Channel Digital Input Module NAMUR with Diagnostics and | |
| | Output Process Data | 436 |
| 19.2.1.8 | 8 Channel Digital Input Module PTC with Diagnostics and Outp | |
| | Process Data | |
| 19.2.1.9 | 16 Channel Digital Input Modules | |
| 19.2.2 D | igital Output Modules | |
| | | |



| 19.2.2.1 | 1 Channel Digital Output Module with Input Process Data | 439 |
|-----------|---|-----|
| 19.2.2.2 | 2 Channel Digital Output Modules | 439 |
| 19.2.2.3 | 2 Channel Digital Input Modules with Diagnostics and Input | |
| | Process Data | 440 |
| 19.2.2.4 | 4 Channel Digital Output Modules | 441 |
| 19.2.2.5 | 4 Channel Digital Output Modules with Diagnostics and Input | |
| | Process Data | |
| 19.2.2.6 | 8 Channel Digital Output Module | 441 |
| 19.2.2.7 | 8 Channel Digital Output Modules with Diagnostics and Input | |
| | Process Data | |
| 19.2.2.8 | 16 Channel Digital Output Modules | 442 |
| 19.2.2.9 | 8 Channel Digital Input/Output Modules | 443 |
| 19.2.3 | Analog Input Modules | 444 |
| 19.2.3.1 | 1 Channel Analog Input Modules | 444 |
| 19.2.3.2 | 2 Channel Analog Input Modules | 444 |
| 19.2.3.3 | 2 Channel Analog Input Modules HART | 445 |
| 19.2.3.4 | 4 Channel Analog Input Modules | |
| 19.2.3.5 | 8 Channel Analog Input Modules | 447 |
| 19.2.3.6 | 3-Phase Power Measurement Module | 448 |
| 19.2.4 | Analog Output Modules | |
| 19.2.4.1 | 2 Channel Analog Output Modules | 450 |
| 19.2.4.2 | 4 Channel Analog Output Modules | 450 |
| 19.2.5 | Specialty Modules | |
| 19.2.5.1 | Counter Modules | 451 |
| 19.2.5.2 | Pulse Width Modules | 454 |
| 19.2.5.3 | Serial Interface Modules with Alternative Data Format | 454 |
| 19.2.5.4 | Serial Interface Modules with Standard Data Format | 455 |
| 19.2.5.5 | Serial Interface Modules | 455 |
| 19.2.5.6 | Data Exchange Module | 456 |
| 19.2.5.7 | SSI Transmitter Interface Modules | |
| 19.2.5.8 | Incremental Encoder Interface Modules | 457 |
| 19.2.5.9 | DC-Drive Controller | 459 |
| 19.2.5.10 | Stepper Controller | 460 |
| 19.2.5.11 | RTC Module | 461 |
| 19.2.5.12 | DALI/DSI Master Module | 461 |
| 19.2.5.13 | DALI Multi-Master Module | |
| 19.2.5.14 | LON® FTT Module | |
| 19.2.5.15 | EnOcean Radio Receiver | 465 |
| 19.2.5.16 | MP Bus Master Module | 466 |
| 19.2.5.17 | Bluetooth® RF-Transceiver | |
| 19.2.5.18 | Vibration Velocity/Bearing Condition Monitoring VIB I/O | |
| 19.2.5.19 | KNX/EIB/TP1 Module | |
| 19.2.5.20 | AS-interface Master Module | |
| 19.2.6 | System Modules | |
| 19.2.6.1 | System Modules with Diagnostics | |
| 19.2.6.2 | Filter Module | |
| 19.2.6.3 | Binary Space Module | |
| | ODESYS V2 Libraries | |
| 19.3.1 | General Libraries | |
| 19.3.1.1 | CODESYS System Libraries | |
| | | |



| 19.3.1.2 | SysLibFile.lib | 473 | | |
|-------------|--|-----|--|--|
| 19.3.1.3 | SysLibFileAsync.lib | 474 | | |
| 19.3.1.4 | SysLibRtc.lib | 475 | | |
| 19.3.1.5 | BusDiag.lib | 475 | | |
| 19.3.1.6 | mod_com.lib | 476 | | |
| 19.3.1.7 | SerComm.lib | 476 | | |
| 19.3.1.8 | WagoConfigToolLIB.lib | 476 | | |
| 19.3.1.9 | WagoLibCpuUsage.lib | 493 | | |
| 19.3.1.10 | WagoLibDiagnosticIDs.lib | 494 | | |
| 19.3.1.11 | WagoLibLed.lib | 494 | | |
| 19.3.1.12 | WagoLibNetSnmp.lib | 494 | | |
| 19.3.1.13 | WagoLibNetSnmpManager.lib | 494 | | |
| 19.3.1.14 | WagoLibSSL.lib | 495 | | |
| 19.3.1.15 | WagoLibTerminalDiag.lib | 495 | | |
| 19.3.2 | Libraries for a CANopen and CANLayer2 Link | 496 | | |
| 19.3.2.1 | WagoCANLayer2_02.lib | 496 | | |
| 19.3.2.2 | WagoCANopen_02.lib | 496 | | |
| 19.3.2.3 | WagoCANopenDiag.lib | 497 | | |
| List of Fig | List of Figures498 | | | |
| List of Tak | oles | 502 | | |

1 Notes about this Documentation



Note

Always retain this documentation!

This documentation is part of the product. Therefore, retain the documentation during the entire service life of the product. Pass on the documentation to any subsequent user. In addition, ensure that any supplement to this documentation is included, if necessary.

1.1 Validity of this Documentation

This documentation is only applicable to the "PFC200; G2; 2ETH CAN" controller (750-8213).

This documentation is only applicable from FW Version 03.06.09(18).

1.2 Copyright

This Manual, including all figures and illustrations, is copyright-protected. Any further use of this Manual by third parties that violate pertinent copyright provisions is prohibited. Reproduction, translation, electronic and phototechnical filing/archiving (e.g., photocopying) as well as any amendments require the written consent of WAGO Kontakttechnik GmbH & Co. KG, Minden, Germany. Non-observance will involve the right to assert damage claims.



1.3 Property rights

Notes about this Documentation

Third-party trademarks are used in this documentation. This section contains the trademarks used. The "®" and "TM" symbols are omitted hereinafter.

- Adobe[®] and Acrobat[®] are registered trademarks of Adobe Systems Inc.
- AS-Interface® is a registered trademark of AS-International Association.
- BACnet[®] is a registered trademark of American Society of Heating, Refrigerating and Air Conditioning Engineers, Inc. (ASHRAE).
- Bluetooth® is a registered trademark of the Bluetooth SIG, Inc.
- CiA® and CANopen® are registered trademarks of CAN in AUTOMATION International Users and Manufacturers Group e. V.
- DALI is a registered trademark of Digital Illumination Interface Alliance (DiiA).
- EtherCAT® is a registered trademark and patented technology of Beckhoff Automation GmbH.
- EtherNet/IP™ is a registered trademark of Open DeviceNet Vendor Association, Inc (ODVA).
- EnOcean[®] is a registered trademark of EnOcean GmbH.
- IO-Link is a registered trademark of PROFIBUS Nutzerorganisation e.V.
- KNX® is a registered trademark of KNX Association cvba.
- Linux[®] is a registered trademark of Linus Torvalds.
- LON® is a registered trademark of Echelon Corporation.
- Modbus[®] is a registered trademark of Schneider Electric, licensed to the Modbus Organization, Inc.
- PROFIBUS® is a registered trademark of Siemens AG.
- PROFINET® is a registered trademark of Siemens AG.
- Subversion® is a registered trademark of Apache Software Foundation.
- Windows[®] is a registered trademark of Microsoft Corporation.



1.4 Symbols

▲ DANGER

Personal Injury!

Indicates a high-risk, imminently hazardous situation which, if not avoided, will result in death or serious injury.



DANGER

Personal Injury Caused by Electric Current!

Indicates a high-risk, imminently hazardous situation which, if not avoided, will result in death or serious injury.

⚠ WARNING

Personal Injury!

Indicates a moderate-risk, potentially hazardous situation which, if not avoided, could result in death or serious injury.

△ CAUTION

Personal Injury!

Indicates a low-risk, potentially hazardous situation which, if not avoided, may result in minor or moderate injury.

NOTICE

Damage to Property!

Indicates a potentially hazardous situation which, if not avoided, may result in damage to property.



NOTICE

Damage to Property Caused by Electrostatic Discharge (ESD)!

Indicates a potentially hazardous situation which, if not avoided, may result in damage to property.



Note

Important Note!

Indicates a potential malfunction which, if not avoided, however, will not result in damage to property.





Information

Additional Information:

Refers to additional information which is not an integral part of this documentation (e.g., the Internet).

1.5 Number Notation

Table 1: Number Notation

| Number Code | Example | Note |
|-------------|-------------|--------------------------------------|
| Decimal | 100 | Normal notation |
| Hexadecimal | 0x64 | C notation |
| Binary | '100' | In quotation marks, nibble separated |
| | '0110.0100' | with dots (.) |

1.6 Font Conventions

Table 2: Font Conventions

| Font Type | Indicates | |
|-----------|---|--|
| italic | Names of paths and data files are marked in italic-type. e.g.: C:\Program Files\WAGO Software | |
| Menu | Menu items are marked in bold letters. e.g.: Save | |
| > | A greater-than sign between two names means the selection of a menu item from a menu. e.g.: File > New | |
| Input | Designation of input or optional fields are marked in bold letters, e.g.: Start of measurement range | |
| "Value" | Input or selective values are marked in inverted commas. e.g.: Enter the value "4 mA" under Start of measurement range . | |
| [Button] | Pushbuttons in dialog boxes are marked with bold letters in square brackets. e.g.: [Input] | |
| [Key] | Keys are marked with bold letters in square brackets. e.g.: [F5] | |



2 Important Notes

This section includes an overall summary of the most important safety requirements and notes that are mentioned in each individual section. To protect your health and prevent damage to devices as well, it is imperative to read and carefully follow the safety guidelines.

2.1 Legal Bases

2.1.1 Subject to Changes

WAGO Kontakttechnik GmbH & Co. KG reserves the right to provide for any alterations or modifications. WAGO Kontakttechnik GmbH & Co. KG owns all rights arising from the granting of patents or from the legal protection of utility patents. Third-party products are always mentioned without any reference to patent rights. Thus, the existence of such rights cannot be excluded.

2.1.2 Personnel Qualifications

All sequences implemented on WAGO I/O System 750 devices may only be carried out by electrical specialists with sufficient knowledge in automation. The specialists must be familiar with the current norms and guidelines for the devices and automated environments.

All changes to the coupler or controller should always be carried out by qualified personnel with sufficient skills in PLC programming.

2.1.3 Use of the 750 Series in Compliance with Underlying Provisions

Fieldbus couplers, controllers and I/O modules of the modular WAGO-I/O-SYSTEM 750 receive digital and analog signals from sensors and transmit them to actuators or higher-level control systems. Using controllers, the signals can also be (pre-) processed.

This product fulfills the requirements of protection type IP20 and is designed for use in dry interior spaces. There is protection against finger injury and solid impurities up to 12.5 mm diameter is assured; protection against water damage is not ensured.

The product represents an open-type device. It may only be installed in enclosures (tool-secured enclosures or operating rooms) which fulfil the listed requirements specified in the safety instructions in chapter "Safety Advice (Precautions)". Use without additional protective measures in environments within which dust, corrosive fumes, gases or ionized radiation can occur is considered improper use.

The product is intended for installation in automation systems. It does not have its own integrated separator. A suitable separator must therefore be created on the plant side.



The operation of the product in residential areas without further measures is only permitted if the product complies with the emission limits (interference emissions) according to EN 61000-6-3.

Operating the product in home applications without further measures is only permitted if it meets the emission limits (emissions of interference) according to EN 61000-6-3. Please observe the installation regulations! You will find the relevant information in the section "Device Description" > "Standards and Guidelines" in the manual for the used product.

Appropriate housing (per 2014/34/EU) is required when operating the WAGO-I/O-SYSTEM 750 in hazardous environments. Please note that a prototype test certificate must be obtained that confirms the correct installation of the system in a housing or switch cabinet.

The implementation of safety functions such as EMERGENCY STOP or safety door monitoring must only be performed by the F I/O modules within the modular WAGO-I/O-SYSTEM 750. Only these safe F I/O modules ensure functional safety in accordance with the latest international standards. WAGO's interference-free output modules can be controlled by the safety function.

2.1.4 Technical Condition of Specified Devices

The devices to be supplied ex works are equipped with hardware and software configurations, which meet the individual application requirements. These modules contain no parts that can be serviced or repaired by the user. The following actions will result in the exclusion of liability on the part of WAGO Kontakttechnik GmbH & Co. KG:

- Repairs,
- Changes to the hardware or software that are not described in the operating instructions,
- Improper use of the components.

Further details are given in the contractual agreements. Please send your request for modified and new hardware or software configurations directly to WAGO Kontakttechnik GmbH & Co. KG.



2.2 Safety Advice (Precautions)

For installing and operating purposes of the relevant device to your system the following safety precautions shall be observed:



▲ DANGER

Do not work on devices while energized!

All power sources to the device shall be switched off prior to performing any installation, repair or maintenance work.

DANGER

Install device in only one suitable enclosure!

The device is an open system. Install the device in a suitable enclosure. This enclosure must:

- Guarantee that the max. permissible degree of pollution is not exceeded.
- Offer adequate protection against contact.
- Prevent fire from spreading outside of the enclosure.
- Offer adequate protection against UV irradiation.
- Guarantee mechanical stability
- Restrict access to authorized personnel and may only be opened with tools



▲ DANGER

Ensure disconnect and overcurrent protection!

The device is intended for installation in automation technology systems.

Disconnect protection is not integrated. Connected systems must be protected by a fuse.

Provide suitable disconnect and overcurrent protection on the system side!

▲ DANGER

Ensure a standard connection!

To minimize any hazardous situations resulting in personal injury or to avoid failures in your system, the data and power supply lines shall be installed according to standards, with careful attention given to ensuring the correct terminal assignment. Always adhere to the EMC directives applicable to your application.



⚠ WARNING

Power from SELV/PELV power supply only!

All field signals and field supplies connected to the controller "PFC200; G2; 2ETH CAN" (750-8213) must be powered from SELV/PELV power supply(s)!

NOTICE

Ensure proper contact with the DIN-rail!

Proper electrical contact between the DIN-rail and device is necessary to maintain the EMC characteristics and function of the device.

NOTICE

Replace defective or damaged devices!

Replace defective or damaged device/module (e.g., in the event of deformed contacts).

NOTICE

Protect the components against materials having seeping and insulating properties!

The components are not resistant to materials having seeping and insulating properties such as: aerosols, silicones and triglycerides (found in some hand creams). If you cannot exclude that such materials will appear in the component environment, then install the components in an enclosure being resistant to the above-mentioned materials. Clean tools and materials are imperative for handling devices/modules.

NOTICE

Clean only with permitted materials!

Clean housing and soiled contacts with propanol.

NOTICE

Do not use any contact spray!

Do not use any contact spray. The spray may impair contact area functionality in connection with contamination.

NOTICE

Do not reverse the polarity of connection lines!

Avoid reverse polarity of data and power supply lines, as this may damage the devices involved.







Avoid electrostatic discharge!

The devices are equipped with electronic components that may be destroyed by electrostatic discharge when touched. Please observe the safety precautions against electrostatic discharge per DIN EN 61340-5-1/-3. When handling the devices, please ensure that environmental factors (personnel, work space and packaging) are properly grounded.

NOTICE

Do not use in telecommunication circuits!

Only use devices equipped with ETHERNET or RJ-45 connectors in LANs. Never connect these devices with telecommunication networks.

2.3 Licensing Terms of the Software Package Used

The firmware for the "PFC200; G2; 2ETH CAN" controller (750-8213) contains open-source software.

The licence conditions of the software packages are stored in the controller in text form. They can be accessed via the WBM page "Legal Information" > "Open Source Software."

You can obtain the source code with licensing terms of the open-source software from WAGO Kontakttechnik GmbH & Co. KG on request. Send your request to support@wago.com with the subject "Controller Board Support Package."



2.4 Special Use Conditions for ETHERNET Devices

If not otherwise specified, ETHERNET devices are intended for use on local networks. Please note the following when using ETHERNET devices in your system:

- Do not connect control components and control networks directly to an open network such as the Internet or an office network. WAGO recommends putting control components and control networks behind a firewall.
- In the control components (e.g., for WAGO I/-CHECK and CODESYS)
 close all ports and services not required by your application to minimize the
 risk of cyber attacks and to enhance cyber security.
 Only open ports and services during commissioning and/or configuration.
- Limit physical and electronic access to all automation components to authorized personnel only.
- Change the default passwords before first use! This will reduce the risk of unauthorized access to your system.
- Regularly change the passwords used! This will reduce the risk of unauthorized access to your system.
- If remote access to control components and control networks is required, use a Virtual Private Network (VPN).
- Regularly perform threat analyses. You can check whether the measures taken meet your security requirements.
- Use "defense-in-depth" mechanisms in your system's security configuration to restrict the access to and control of individual products and networks.
- Please note the risks of using cloud services!
 If you use third-party cloud services, sensitive data is transferred to the cloud service provider at one's own responsibility. External access may result in manipulated data and/or unwanted control commands affecting the performance of your control system.
 - Use encryption methods to protect your data and observe the information provided by the Federal Office for Information Security "Cloud: Risks and Security Tips".
 - Observe comparable publications of the competent, public institutions of your country.



3 Overview

The controller 750-8213(PFC200; G2; 2ETH CAN) is an automation device that can perform control tasks of a PLC. It is suitable for mounting on a DIN rail and stands out on account of its various interfaces.

This controller can be used for applications in mechanical and systems engineering, in the processing industry and in building technology.

You can connect all available I/O modules of the WAGO-I/O-SYSTEM 750 (750 and 753 Series) to the controller, enabling it to internally process analog and digital signals from the automation environment, or to supply these signals to other devices via one of the available interfaces.

Automation tasks can be executed in all IEC 61131-3-compatible languages with the WAGO-I/O-PRO or **e**ICOCKPIT programming system, depending on the runtime system set (CODESYS V2 or **e**IRUNTIME).

The implementation of the task processing in the runtime system for Linux[®] has been optimized with real-time extensions in order to provide maximum performance for automation tasks. Web visualization is also provided as visualization in addition to the development environment.

Under CODESYS V2, the controller provides 16 MB of program memory (flash), 64 MB of data memory (RAM) as well as 128 kB of retentive memory (retain and flag variables in an integrated NVRAM) for IEC-61131-3 programming in CODESYS applications.

Under *e!RUNTIME*, the controller provides 32 MB of program memory (flash), 128 MB of data memory (RAM) as well as 128 kB of retentive memory (retain and flag variables in an integrated NVRAM) for IEC-61131-3 programming in CODESYS applications.

Two ETHERNET interfaces and the integrated, configurable switch enable wiring in all necessary configurations with one common network where both ports share a common IP address or with two separate networks where each port has its own IP address.

The physical interfaces (ports) are assigned via logical bridges and can be e.g., configured via the WBM.

Both of these interfaces support:

- 10BASE-T / 100BASE-TX
- Full/Half duplex
- Autonegotiation
- Auto-MDI(X) (automatic uplink and crossover switching)

The following fieldbus circuits are implemented for exchange of process data:



- Modbus TCP Master/Slave
- Modbus UDP Master/Slave
- CANopen Master/Slave

In the controller, all input signals from the sensors are combined. After connecting the controller, all of the I/O modules on the bus node are detected and a local process image is created from these. Analog and specialty module data is sent via words and/or bytes; digital data is sent bit by bit.

→

Note

No direct access from fieldbus to the process image for I/O modules! Any data that is required from the I/O module process image must be explicitly mapped in the CODESYS program to the data in the fieldbus process image and vice versa! Direct access is not possible!

The fieldbus configuration can be defined with the WAGO-I/O-PRO or **e**!COCKPIT controller configuration, depending on the set runtime system (CODESYS V2 or **e**!RUNTIME).

A Web-based management system (WBM) is also available as a configuration aid. This system includes various dynamic HTML pages from which, among other things, information about configuration and the status of the controller can be called up. The WBM is already stored in the device and is presented and operated using a web browser. You can also save your own HTML pages in the implemented file system, or call up programs directly.

In the controller's initial state, the installed firmware is based on Linux®, with special real-time extensions of the RT-Preempt patch. In addition, the following application programs are also installed on the controller, along with a number of different auxiliary programs:

- a SNMP server/client
- a Telnet server
- a FTP server, a FTPS server (explicit connections only)
- a SSH server/client
- a Web server
- a NTP client
- a BootP and DHCP client
- a DHCP server
- a DNS server



 a CODESYS Runtime Environment (CODESYS V2 or e!RUNTIME, selectable)

Based on IEC-61131-3 programming, data processing takes place on site in the controller. The logical process results can be output directly to the actuators or transmitted via a connected fieldbus to the higher level controller.



Note

Memory card is not included in the scope of delivery!

Note, the controller is delivered without memory card.

To use a memory card, you must order one separately. The controller can also be operated without memory card expansion, the use of a memory card is optional.



Note

Only use recommended memory cards!

Use only the SD memory cards available from WAGO (item No. 758-879/000-001 and 758-879/000-2108) as these are suitable for industrial applications subjected to environmental extremes and for use in this device.

Compatibility with other commercially available storage media cannot be guaranteed.



4 Properties

4.1 Hardware Description

4.1.1 View

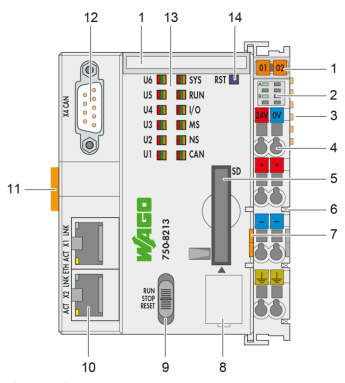


Figure 1: View

Table 3: Legend for Figure "View"

| Item | Description | See section |
|------|---|--|
| 1 | Marking options (Mini WSB) | |
| 2 | LED indicators – power pupply | "Display Elements" > "Power Supply Indicating Elements" |
| 3 | Data contacts | "Connectors" > "Data Contacts/Local Bus" |
| 4 | CAGE CLAMP® connectors for power supply | "Connectors" > "CAGE CLAMP® connectors" |
| 5 | Slot for memory card | "Slot for Memory Card" |
| 6 | Power contacts for power supply of down-circuit I/O modules | "Connectors" > "Power Jumper Contacts/Field Supply" |
| 7 | Releasing strap | "Mounting" > "Inserting Devices" "Removal" > "Removing Devices" |



| 8 | Service Interface (behind the flap) | "Connectors" > "Service Interface" | |
|----|-------------------------------------|---|--|
| 9 | Mode selector switch | "Operating elements" > "Operating Mode Switch" | |
| 10 | ETHERNET connectors – X1, X2 | "Connectors" > "Network connectors" | |
| 11 | Safe locking feature | "Mounting" > "Inserting Devices" "Removal" > "Removing Devices" | |
| 12 | Fieldbus connector – CANopen – X4 | "Connecors" > "CANopen" | |
| 13 | LED indicators – system | "Display Elements" > "Fieldbus/System Indicating Elements" | |
| 14 | Reset button (in hole) | "Operating Elements" > "Reset Button" | |



4.1.2 Labeling

The front labeling includes:

- Device designation
- Name of the display elements, connections and control elements
- Serial number with hardware and firmware version

The side labeling includes:

- Manufacturer's identification
- Connector pin assignment
- Serial number
- Approval information

4.1.2.1 **Production Code**

The serial number indicates the delivery status directly after production.

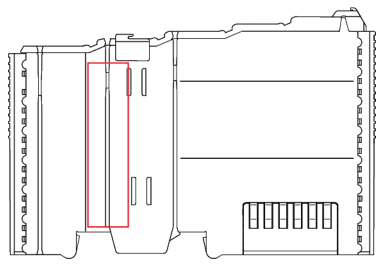


Figure 2: Marking Area for Serial Numbers

There are two serial numbers in two rows in the side marking. They are left of the release tab. The first 10 positions in the longer row of the serial numbers contain version and date identifications.

Example structure of the rows: 0114010101...

| 01 | 14 | 01 | 01 | 01 | (additional positions) |
|------------------|------|------------------|------------------|--------------------|------------------------|
| ww | YY | FW | HW | FL | - |
| Calendar week | Year | Firmware version | Hardware version | Firmware loader | Internal information |
| | | | | version | |

The row order can vary depending on the production year, only the longer row is relevant. The back part of this and the shorter row contain internal administration information from the manufacturer.



4.1.3 Connectors

4.1.3.1 Wiring Level

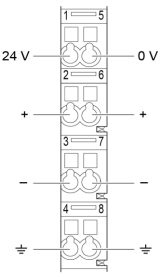


Figure 3: CAGE CLAMP® connections

Table 4: Legend for figure "CAGE CLAMP® connections"

| Contact | Description | Description | |
|---------|-------------|--|--|
| 1 | 24 V | System power supply voltage +24 V | |
| 2 | + | Field-side power supply voltage U _V | |
| 3 | - | Field-side power supply voltage 0 V | |
| 4 | Ground | Field-side power supply voltage, ground | |
| 5 | 0 V | System power supply voltage 0 V | |
| 6 | + | Field-side power supply voltage U _V | |
| 7 | - | Field-side power supply voltage 0 V | |
| 8 | Ground | Field-side power supply voltage, ground | |



Note

Observe supplementary power supply regulations for use in shipbuilding! Observe supplementary power supply regulations for shipbuilding and the supply voltage in Section "Connect Devices" > ... > "Supplementary Power Supply Regulations"!



4.1.3.2 **Service Interface**

The service interface is located behind the flap.

The Service interface is used for communication with WAGO-I/O-CHECK and "WAGO Ethernet Settings".

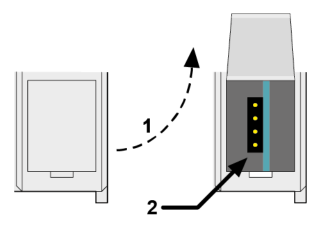


Figure 4: Service Interface (Closed and Open Flap)

Table 5: Service Interface

| Number | Description |
|--------|-------------------|
| 1 | Open flap |
| 2 | Service interface |

Device must be de-energized!

To prevent damage to the device, unplug and plug in the communication cable only when the device is de-energized!

The connection to the 4-pin header under the cover flap can be realized via the communication cables with the item numbers750-920 and 750-923 or via the WAGO radio adapter with the item number 750-921.



4.1.3.3 Network Connectors

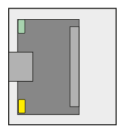


Figure 5: Network Connections – X1, X2

Table 6: Legend for Figure "Network Connections - X1, X2"

| Contact | Signal | Description | |
|---------|--------|-----------------|--|
| 1 | TD+ | Transmit Data + | |
| 2 | TD - | Transmit Data - | |
| 3 | RD + | Receive Data + | |
| 4 | NC | Not assigned | |
| 5 | NC | Not assigned | |
| 6 | RD - | Receive Data - | |
| 7 | NC | Not assigned | |
| 8 | NC | Not assigned | |



4.1.3.4 **CANopen**

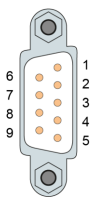


Figure 6: CANopen – X4 Fieldbus Connection

| | · -: | " | | |
|-----------------|------------|------------|-------------|-------------|
| Table 7: Legend | for Figure | "CANopen – | X4 Fieldbus | Connection" |

| Contact | Signal | Description |
|---------|--------------|--------------------|
| 1 | - | Not used |
| 2 | CAN_L | CAN Signal Low |
| 3 | GND | Ground |
| 4 | - | Not used |
| 5 | Drain Shield | Shield termination |
| 6 | - | Not used |
| 7 | CAN_H | CAN Signal High |
| 8 | - | Not used |
| 9 | CAN_V+ | Not used |

DC/DC converters and optocouplers in the fieldbus interface provide electrical isolation between the CANopen bus system and the electronics.

The cable shield must be applied to the CAN shield. This is terminated to ground in devices with 1 M Ω (DIN rail contact). A low-impedance connection of the shielding to ground is possible only from the outside (e.g., by a supply module). We recommend using central ground contacts for the entire CANopen bus line shielding.

To minimize reflection at the end of the line, the CANopen line must be terminated at both ends by a cable termination.



Note

Attention - bus termination!

The CANopen bus segment must be terminated at both ends!

No more than 2 terminations per bus segment may be used!

Terminations may not be used in stub and branch lines!

Operation without proper termination of the CANopen network may result in transmission errors.





Note

Observe permissible resistor power loss!

For normal operation, 1/4 Watt resistors are sufficient. In the event of a short circuit (24 V power supply to a bus line), the resistor is subjected to a power loss of (short-circuit output current from transceiver * power supply voltage). The resistor must be designed to withstand this power loss level.

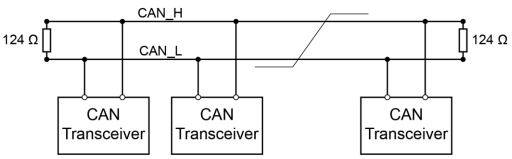


Figure 7: CANopen Standard Bus Termination



4.1.4 System Contacts

4.1.4.1 Data Contacts

Communication between the controller and the I/O modules and system power supply for the I/O modules is provided via the local bus, which consists of 6 data contacts designed as self-cleaning gold spring contacts.

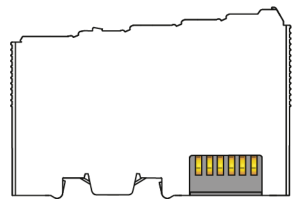


Figure 8: Data Contacts

NOTICE

Do not place the I/O modules on the gold spring contacts!

Do not place the I/O modules on the gold spring contacts in order to avoid soiling or scratching!



NOTICE

Pay attention to potential equalization from the environment!

The devices are equipped with electronic components that may be destroyed by electrostatic discharge. When handling the devices, please ensure that environmental factors (personnel, work space and packaging) are properly equalized. Do not touch any conducting parts, e.g., data contacts.

NOTICE

Do not exceed the maximum total current for I/O modules (5 VDC) via data contacts!

The maximum permissible total current for internal system supply of the I/O modules may not be exceeded. The permissible total current is specified in the technical data of the head station and power supply. The data contacts for internal system supply can be damaged and the permissible operating temperature can be exceeded by higher values.

When configuring the system, do not exceed the permissible total current. If there is a higher power requirement, you must use an additional supply to provide the system voltage (5 VDC)!



4.1.4.2 Power Jumper Contacts

The controller 750-8213is equipped with 3 self-cleaning power contacts for transferring of the field-side power supply to down-circuit I/O modules. These contacts are designed as spring contacts.

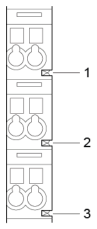


Figure 9: Power Jumper Contacts

Table 8: Legend for Figure "Power Jumper Contacts"

| Contact | Туре | Function |
|---------|----------------|--|
| 1 | Spring contact | Potential transmission (U_V) for field supply |
| 2 | Spring contact | Potential transmission (0 V) for field supply |
| 3 | Spring contact | Potential transmission (ground) for field supply |

A CAUTION

Risk of injury due to sharp-edged blade contacts!

The blade contacts are sharp-edged. Handle the I/O module carefully to prevent injury. Do not touch the blade contacts.

NOTICE

Do not exceed maximum values via power contacts!

The maximum current that can flow through the power jumper contacts is 10 A. The power jumper contacts can be damaged and the permissible operating temperature can be exceeded by higher current values.

When configuring the system, do not exceed the permissible maximum current value. If there is a higher power requirement, you must use an additional supply module to provide the field voltage.



4.1.5 **Display Elements**

4.1.5.1 **Power Supply LEDs**



Figure 10: Power Supply Indicating Elements

Table 9: Legend for Figure "Power Supply Indicating Elements"

| Designation | Color | Description |
|-------------|-----------|---|
| Α | Green/off | Status of system power supply voltage |
| В | Green/off | Status of field-side power supply voltage |

4.1.5.2 System/Fieldbus LEDs

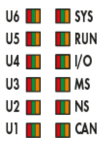


Figure 11: Indicating elements for fieldbus/system

Table 10: Legend for Figure "Fieldbus/System Indicating Elements"

| Designation | Color | Description |
|-------------|--------------------------|--|
| SYS | Red/Green/ Orange/Off | System status |
| RUN | Red/Green/ Orange/Off | PLC program status |
| I/O | Red/Green/ Orange/Off | Local bus status |
| MS | Red/Green/ Orange/Off | Module status |
| NS | Red/Green/ Orange/Off | Without function |
| CAN | Red/Green/ Orange/Off | CANopen status |
| U6 | Red/Green/ Orange/Off | User LED 6, programmable using function blocks from the WAGO libraries to control the LEDs |
| U5 | Red/Green/ Orange/Off | User LED 5, programmable using function blocks from the WAGO libraries to control the LEDs |
| U4 | Red/Green/ Orange/Off | User LED 4, programmable using function blocks from the WAGO libraries to control the LEDs |
| U3 | Red/Green/ Orange/Off | User LED 3, programmable using function blocks from the WAGO libraries to control the LEDs |
| U2 | Red/Green/ Orange/Off | User LED 2, programmable using function blocks from the WAGO libraries to control the LEDs |
| U1 | Red/Green/ Orange/Off | User LED 1, programmable using function blocks from the WAGO libraries to control the LEDs |



4.1.5.3 **Network Connector LEDs**

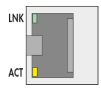


Figure 12: Indicating Elements, RJ-45 Jacks

Table 11: Legend for Figure "Indicating Elements, RJ-45 Jacks"

| Designation | Color | Description |
|-------------|------------|----------------------------|
| LNK | Green/Off | ETHERNET connection status |
| ACT | Yellow/Off | ETHERNET data exchange |

4.1.5.4 Memory Card Slot LED

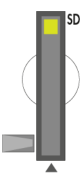


Figure 13: Indicating Elements, Memory Card Slot

Table 12: Legend for Figure "Indicating Elements, Memory Card Slot"

| Designation | Color | Description |
|-------------|------------|--------------------|
| SD | Yellow/Off | Memory card status |



4.1.6 **Operating Elements**

4.1.6.1 **Operating Mode Switch**



Figure 14: Mode Selector Switch

The function of the mode selector switch depends on the activated runtime system (CODESYS V2 or e!RUNTIME).

The following functions apply to the CODESYS V2 runtime system:

Table 13: Mode Selector Switch

| Item | Activation | Function | |
|-------|---------------|--|--|
| RUN | Latching | Normal mode CODESYS V2 application runs. | |
| STOP | Latching | Stop CODESYS V2 application stopped. | |
| RESET | Spring-return | Reset warm start or | |

Other functions can also be initiated using the reset button.

The following functions apply to the *e!RUNTIME* runtime system:

Table 14: Mode Selector Switch

| Position | Actuation | Function | |
|--------------|---------------|--|--|
| RUN Latching | | Normal operation | |
| RON | Latering | e!RUNTIME applications running. | |
| STOP | Latching | Stop | |
| STOP La | Latering | All e! RUNTIME applications have stopped. | |
| | | Reset warm start or | |
| RESET | Spring-return | Reset cold start | |
| | | (depending on length of actuation, see Section | |
| | | "Starting" > "Initiating Reset Functions") | |

Other functions can also be initiated using the reset button.



4.1.6.2 Reset Button



Figure 15: Reset Button

The Reset button is installed behind drilling to prevent operating errors. It is a shortstroke button with a low actuating force of 1.1 N ... 2.1 N (110 gf ... 210 gf). The button can be actuated using a suitable object (e.g., pen).

You can initiate different functions using the Reset button depending on the position of the mode selector:

- Temporarily set a fixed IP address ("Fixed IP Address" mode, see section "Commissioning" > "Setting an IP Address" > "Temporarily Setting a Fixed IP Address")
- Perform a software reset (restart, see section "Commissioning" > "Initiating Reset Functions" > "Software Reset")
- Restore factory setting (factory reset, see section "Service" > "Firmware Changes" > "Factory Reset")



4.1.7 Memory Card Slot

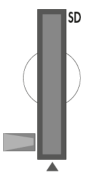


Figure 16: Slot for SD Memory Card

The slot for the SD memory card is located on the front of the housing. The memory card is locked in the enclosure by a push/push mechanism. Inserting and removing the memory card is described in the Section "Service" > "Inserting and Removing the Memory Card."

The memory card is protected by a cover flap. The cover cap is sealable.



Note

Memory card is not included in the scope of delivery!

Note, the controller is delivered without memory card.

To use a memory card, you must order one separately. The controller can also be operated without memory card expansion, the use of a memory card is optional.



Note

Only use recommended memory cards!

Use only the SD memory cards available from WAGO (item No. 758-879/000-001 and 758-879/000-2108) as these are suitable for industrial applications subjected to environmental extremes and for use in this device.

Compatibility with other commercially available storage media cannot be guaranteed.



4.2 Schematic Diagram

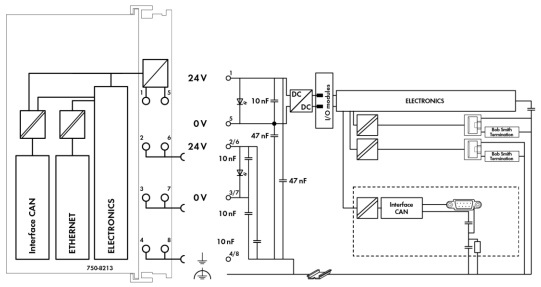


Figure 17: Schematic diagram



Technical Data 4.3

4.3.1 **Mechanical Data**

Table 15: Technical Data - Mechanical Data

| Width | 79 mm |
|---|--------|
| Height (from upper edge of DIN 35 rail) | 65 mm |
| Length | 100 mm |
| Weight | 212 g |

4.3.2 **System Data**

Table 16: Technical Data - System Data

| CPU | Cortex A8, 1 GHz |
|---------------------|---|
| Operating System | Real-time Linux® with RT Preemption Patch |
| Memory card slot | Push-push mechanism, sealable cover lid |
| Type of memory card | SD and SDHC up to 32 Gbytes (All guaranteed properties are valid only in connection with the WAGO memory cards 758-879/000-001 and 758-879/000-2108.) |

4.3.3 **Power Supply**

Table 17: Technical Data - Power Supply

| Power supply | 24 VDC (-25 % +30 %) |
|-------------------------------------|---------------------------------|
| Max. input current (24 V) | 550 mA |
| Power failure time acc. IEC 61131-2 | Depending on external buffering |
| Total current for I/O modules (5V) | 1700 mA |
| Isolation | 500 V system/supply |



Note

Buffer for system power supply!

The system power supply and, if necessary, the field supply must be buffered to bridge power outages.

As the power demand depends on the respective node configuration, buffering is not implemented internally.

To achieve power outages of 1 ms to 10 ms according to IEC61131-2, determine the buffering appropriate for your node configuration and structure it as an external circuit.



4.3.4 Clock

Table 18: Technical Data - Clock

| Drift - system clock (25 °C) | 20 ppm |
|------------------------------|---------|
| Drift - RTC (25 °C) | 3 ppm |
| Buffer time RTC (25 °C) | 30 days |

4.3.5 Programming

Table 19: Technical Data – Programming

| Table 13. Technical Data - 11 | ogramming | |
|--------------------------------|---------------|-------------------|
| Programming | CODESYS V2 | WAGO-I/O-PRO V2.3 |
| | e!RUNTIME | e!COCKPIT |
| IEC 61131-3 | | LD, FBD, ST, FC |
| CODESYS V2 memory | configuration | |
| Program memory (F | lash) | 16 MByte |
| Data memory (RAM |) | 64 MByte |
| Non-volatile memor | y (NVRAM, | 128 kByte |
| Retain + Flags) | | |
| e!RUNTIME memory configuration | | |
| Program memory (fl | ash) | 32 MByte |
| Data memory (RAM |) | 128 MByte |
| Non-volatile memor | y (NVRAM, | 128 kByte |
| Retain + Flags) | , | |
| Retain variables max. | CODESYS V2 | 10,000 |
| | e!RUNTIME | Not specified |
| | | |

4.3.6 Local Bus

Table 20: Technical Data - Local Bus

| Table 26. Teelinical Bala - Eecal Bae | | | | |
|---------------------------------------|------------|---------------|--|--|
| Number of I/O modules (per node) | | 64 | | |
| with bus extension | | 250 | | |
| Input and output | CODESYS V2 | 1,000 words | | |
| process image (max.) e!RUNTIME | | Not specified | | |



4.3.7 ETHERNET

Table 21: Technical Data – ETHERNET

| ETHERNET | | 2 x RJ-45 (switched or separated mode) | |
|-----------------------|------------|---|--|
| Transmission medium | | Twisted Pair S-UTP, 100 Ω, Cat 5, | |
| | | 100 m maximum cable length | |
| Baud rate | | 10/100 Mbit/s; 10Base-T/100Base-TX | |
| Protocols | | DHCP, DNS, SNTP, FTP, FTPS (only explicit connections), SNMP, HTTP, | |
| | | HTTPS, SSH, Modbus (TCP, UDP) | |
| Modbus input and | CODESYS V2 | 1,000 words, | |
| output process image, | | also with Modbus access to the flag | |
| max. | | area (see Section "Modbus" > > | |
| | | "Flag Area") | |
| | e!RUNTIME | 32,000 words | |



Note

No direct access from fieldbus to the process image for I/O modules!

Any data that is required from the I/O module process image must be explicitly mapped in the CODESYS program to the data in the fieldbus process image and vice versa! Direct access is not possible!

4.3.8 CANopen

Table 22: Technical Data – CANopen

| CANopen input and output process | 2000 words |
|----------------------------------|------------|
| image max. | |



Note

No direct access from fieldbus to the process image for I/O modules!

Any data that is required from the I/O module process image must be explicitly mapped in the CODESYS program to the data in the fieldbus process image and vice versa! Direct access is not possible!



4.3.9 Connection Type

Table 23: Technical Data - Field Wiring

| Table 20: Teelinical Bata Tiela Willing | |
|---|--|
| Wire connection CAGE CLAMP® | |
| Cross section | 0.08 mm ² 2.5 mm ² , AWG 28 14 |
| Stripped lengths | 8 mm 9 mm / 0.33 in |

Table 24: Technical Data – Power Jumper Contacts

| Power jumper contacts | Spring contact, self-cleaning |
|-----------------------|-------------------------------|
|-----------------------|-------------------------------|

Table 25: Technical Data - Data Contacts

| Data contacts | Slide contact, hard gold plated, self- | |
|---------------|--|--|
| | cleaning | |

4.3.10 Climatic Environmental Conditions

Table 26: Technical Data – Climatic Environmental Conditions

| Table 26: Technical Data – Climatic Environmenta | Conditions | | |
|--|--|--|--|
| Surrounding air temperature, operation | 0 55 °C | | |
| Surrounding air temperature, storage | −25 +85 °C | | |
| Relative humidity without condensation | 5 95 % without condensation | | |
| Operating altitude above sea level | | | |
| without temperature derating | 0 2000 m | | |
| with temperature derating | · • | | |
| max. | 5000 m | | |
| Pollution degree | 2 | | |
| Overvoltage category | II | | |
| Protection type | IP20 | | |
| Resistance to harmful substances | Acc. to IEC 60068-2-42 and | | |
| | IEC 60068-2-43 | | |
| Maximum pollutant concentration at | SO ₂ ≤ 25 ppm | | |
| relative humidity < 75 % | $H_2S \leq 10 \text{ ppm}$ | | |
| Special conditions | Ensure that additional measures for components are taken, which are used in an environment involving: dust, caustic vapors or gases ionizing radiation The permissible temperature range of the connecting cable must be dimensioned based on the mounting position and current intensity, as the temperature of the terminal connection can be up to 25 °K above the maximum expected surrounding air temperature (at 10 A). | | |



4.4 Approvals



Information

More information about approvals.

Detailed references to the approvals are listed in the document "Overview on WAGO I/O System 750 approvals", which you can find via the internet under: www.wago.com → DOWNLOADS → Documentation → System Description.

The following approvals have been granted to the "PFC200; G2; 2ETH CAN" controller (750-8213):

 ϵ

Conformity Marking

4.5 Standards and Guidelines

The "PFC200; G2; 2ETH CAN" controller (750-8213) fulfills the following EMC standards:

EMC CE-Immunity to interference EN 61000-6-2

EMC CE-Emission of interference EN 61000-6-3



4.6 Approvals



Information

More information about approvals.

Detailed references to the approvals are listed in the document "Overview on WAGO I/O System 750 approvals", which you can find via the internet under: www.wago.com → DOWNLOADS → Documentation → System Description.

The following approvals have been granted to the "PFC200; G2; 2ETH CAN" controller (750-8213):

 ϵ

Conformity Marking



Ordinary Locations

UL61010-2-201



Korea Certification

MSIP-REM-W43-PFC750

The following Ex approvals have been granted to the "PFC200; G2; 2ETH CAN" controller (750-8213):



Hazardous

UL 121201 for Use in Hazardous Locations

Locations

CI I Div 2



TÜV 14 ATEX 148929 X

II 3 G Ex ec IIC T4 Gc

IECEx TUN 14.0035 X

Ex ec IIC T4 Gc

The following ship approvals have been granted to the "PFC200; G2; 2ETH CAN" controller (750-8213):



ABS (American Bureau of Shipping)



DNV GL

[Temperature: B, Humidity: B, Vibration: B, EMC: B, Enclosure: (*)]

(*) Required protection according to the rules shall be provided upon installation on board.



LR (Lloyd's Register)

Env. 1, 2, 3, 4



PRS (Polski Rejestr Statków)





RINA (Registro Italiano Navale)



Information

For more information about the ship approvals:

Note the "Supplementary Power Supply Regulations" section for the ship approvals.

4.7 Standards and Guidelines

The "PFC200; G2; 2ETH CAN" controller (750-8213) fulfills the following standards and regulations:

Electrical Equipment For UL61010-1 Measurement, Control, and Laboratory Use; Part 1: General Requirements

Electrical Equipment For CAN/CSA C22.2 No. 61010-1-12 Measurement, Control, and Laboratory Use; Part 1: General Requirements

The "PFC200; G2; 2ETH CAN" controller (750-8213) fulfills the following safety standards:

Safety requirements for electrical UL61010-2-201 equipment for measurement, control and laboratory use Part 2-201: Particular requirements for control equipment

Safety requirements for electrical CAN/CSA-IEC 61010-2-201:14 equipment for measurement, control and laboratory use Part 2-201: Particular requirements for control equipment

The "PFC200; G2; 2ETH CAN" controller (750-8213) fulfills the following EMC standards:

EMC CE-Immunity to interference EN 61000-6-2

EMC CE-Emission of interference EN 61000-6-3



5 Function Description

5.1 Network

5.1.1 Interface Configuration

The X1 and X2 network interfaces of the controller are connected with an integrated configurable 3-port switch, in which the third port is connected to the CPU.

The two interfaces and configurable switch enable wiring for:

- One common network where both ports share a common IP address.
- Two separate networks where each port has its own IP address.

The physical interfaces (ports) are assigned via logical bridges and can be e.g., configured via the WBM.



Figure 18: Example of Interface Assignment via WBM

For interface X1, a fixed IP address can be set temporarily ("Fix IP Address" mode). The setting is carried out with the Reset button (see Section "Commissioning" > ... > "Temporarily Setting a Fixed IP Address").

Setting a fixed IP address has no effect on the mode previously set.

5.1.1.1 Operation in Switch Mode

For operation in Switch mode, the TCP/IP settings such as the IP address or subnet mask apply to both X1 and X2.

When switching to Switch mode, the X1 settings are applied as a new common configuration for X1 and X2.

The device is then no longer accessible via the IP address previously set for X2. This must be taken into account for CODESYS applications that use X2 for communication.



5.1.1.2 Operation with Separate Network Interfaces

When operating with separate network interfaces, both ETHERNET interfaces can be configured and used separately.

When switching to operating with separate interfaces, interface X2 is initialized with the setting values last valid for it. The connections on the X1 interface persist.

When operating with separate interfaces and fixed IP address, the device can still be accessed via the interface X2 via the regular IP address.



5.1.1.3 MAC ID and IP Address Assignment Examples

One common network with one common IP address for both ports



Figure 19: One Bridge with Two Ports

Table 27: MAC ID and IP Address Assignment for One Bridge with Two Ports

| Bridge | MAC ID | IP Addr. | Port | MAC ID | Port | MAC ID |
|--------|--------|----------|------|--------|------|--------|
| 1 | 01 | 1 | X1 | 02 | X2 | 03 |

Two separate networks where each port has its own IP address



Figure 20: Two Bridges with One/One Ports

Table 28: MAC ID and IP Address Assignment for Two Bridges with One/One Ports

| Brid | lge | MAC ID | IP Addr. | Port | MAC ID | Port | MAC ID |
|------|-----|--------|----------|------|--------|------|--------|
| 1 | | 01 | 1 | X1 | 01 | | |
| 2 |) | 02 | 2 | | | X2 | 02 |

5.1.2 Network Security

5.1.2.1 Users and Passwords

Several groups of users are provided in the controller which can be used for various services.

Default passwords are set for all users. We strongly recommend changing these passwords on startup!



Note

Change passwords

Default passwords are documented in these instructions and therefore do not offer adequate protection! Change the passwords to meet your particular needs.

5.1.2.1.1 Services and Users

All password-protected services and their associated users are listed in the following table.

| | Users | | | | | |
|--------------------------------|-------|------|------|--------------------|------|------|
| | WBM | | | Linux [®] | | |
| Service | admin | nser | root | admin | nser | SNMP |
| Web Based Management (WBM) | Х | Х | | | | |
| Linux [®] console | | | Х | Х | Х | |
| Console Based Management (CBM) | | | Х | | | |
| CODESYS | | | | Х | | |
| Telnet | | | Χ | X | Χ | |
| FTP | | | Χ | X | Χ | |
| FTPS | | | Χ | Χ | Χ | |
| SSH | | | Χ | Χ | Χ | |
| SNMP | | | | | | X |



5.1.2.1.2 WBM User Group

WBM has its own user administration system. The users in this system are isolated from the other user groups in the system for security reasons.

Detailed information about this is given in the Section "WBM User Administration".

Table 29: WBM Users

| Users | Permissions | Default Password |
|-------|-------------------------------|-------------------------|
| admin | All (administrator) | wago |
| user | Supported to a limited extent | user |
| guest | Display only | |



Note

General Rights of WBM Users

The WBM users "admin" and "user" have rights beyond the WBM to configure the system and install software.



Note

Change passwords

Default passwords are documented in these instructions and therefore do not offer adequate protection! Change the passwords to meet your particular needs.

5.1.2.1.3 Linux® User Group

The Linux[®] users group include the actual users of the operating system, which is likewise used by most services.

The passwords for these users must be configured through a terminal connection via SSH/RS-232.

Table 30: Linux® Users

| User | Special Feature | Home Directory | Default Password |
|-------|-----------------|-----------------------|------------------|
| root | Super user | /root | wago |
| admin | CODESYS user | /home/admin | wago |
| user | Normal user | /home/user | user |



Note

Change passwords

Default passwords are documented in these instructions and therefore do not offer adequate protection! Change the passwords to meet your particular needs.



5.1.2.1.4 SNMP User Group

The SNMP service manages its own users. In its initial state, no users are stored in the system.



5.1.2.2 Web Protocols for WBM Access

The HTTP and HTTPS web protocols can be used to access the WBM pages for the controller. HTTPS is preferred because it uses the SSL/TLS protocol. The SSL/TLS protocol ensures secure communication through encryption and authentication

The default setting for the controller allows strong encryption, but uses only simple authentication methods. As authentication for any secure communication channel plays a central role, it is strongly recommended that you use secure authentication. The security certificate saved on the controller is the basis for authentication. The default location for the security certificate is: /etc/lighttpd/https-cert.pem

As delivered, the controller uses a generic security certificate based on x509. To allow secure authentication, you must replace the generic security certificate with a security certificate specific for the individual device.

5.1.2.2.1 TLS Encryption

When an HTTPS connection is established, the Web browser and Webserver negotiate what TLS version and what cryptographic method are to be used.

The "TLS Configuration" group of the WBM page "Security" can be used to switch the cryptographic methods allowed for HTTPS and the TLS versions that can be used.

The settings "Strong" and "Standard" are possible.

If "Strong" is set, the Webserver only allows TLS Version 1.2 and strong algorithms.

Older software and older operating systems may not support TLS 1.2 and encryption algorithms.

If "Standard" is set, TLS 1.0, TLS 1.1 and TLS 1.2 are allowed, as well as cryptographic methods that are no longer considered secure.



Information

BSI Technical Guidelines TR-02102

The rules for the "Strong" setting are based on technical guidelines TR-02102 of the German Federal Office for Information Security.

You can find the guidelines on the Internet at: https://www.bsi.bund.de > "Publications" > "Technical Guidelines."





Information

BSI Guidelines on Migration to TLS 1.2

The German Federal Office for Information Security guidelines on migration to TLS 1.2 contain "compatibility matrices" that show what software is comparable with TLS 1.2.

You can find the guidelines on the Internet at: "Topics" > "Standards and Criteria" > "Minimum Standards".



5.1.2.3 Root Certificates

For communication encrypted with TLS, root certificates are used to verify the authenticity of the communication partner.

A root certificate, which is signed by a certificate authority, serves to verify the validity of all certificates issued by this certificate authority.

The root certificates stored on the controller (root CA bundle) form the basis for authentication of services hosted on the Internet (e.g., email providers and cloud services).

The standard storage location for the root certificates is /etc/ssl/certs/ca-certificates.crt.

This file contains the certificates provided by Mozilla. A list of the included root certificates and their respective validity periods can be requested from the following address:

https://hg.mozilla.org/releases/mozilla-release/raw-file/79f079284141/security/nss/lib/ckfw/builtins/certdata.txt

The root certificates can be updated on the controller by updating the file /etc/ssl/certs/ca-certificates.crt (see section "Service" > "Updating Root Certificates").



5.1.3 Network Configuration

5.1.3.1 Host Name/Domain Name

Without a host name configuration, the controller is assigned a default name which includes the last three values of the controller's MAC address, e.g., "PFCx00-A1A2A3." This name is valid for as long as a host name was not configured, or host name was not supplied to the controller via DHCP (for configuration of the controller see Section "Startup" > "Configuring"). When the host name is set, a host name supplied by a DHCP response is immediately active and displaces the configured or default host name. If there are multiple network interfaces with DHCP, the last received host name is valid. If only the configured name is to be valid, the network administrator must adjust the configuration of the active DHCP server so that no host names are transferred in the DHCP response.

The default host name or the configured name is active again if the network interfaces are set to static IP addresses or if a host name is not received via the DHCP response.

A similar mechanism is used for a domain name as for the host name. The difference is that a default domain name is not set. As long as a domain name is not configured or supplied by DHCP, the domain name is empty.

5.1.3.2 Routing

As part of the TCP/IP configuration, the controller allows you to configure static routes, IP masquerading and port forwarding. Default gateways are configured via static routes, since default gateways are a special case of static routes.

A network station transmits to a gateway all network data packets for systems outside of its local network. This gateway is responsible for the appropriate routing of the data packets so that they reach the target system. To allow access to different target systems, it may be necessary to configure multiple gateways. This is configured by adding routing entries.

A routing entry consists of the following information:

- Destination address,
- Destination mask,
- Gateway address,
- Gateway metric.

On the basis of the target system configuration, consisting of the destination address and destination mask, a decision is made about which gateway a network data packet should be forwarded to. The target system can be specified through an individual IP address or an IP address range. For a network data packet to forward, the routing entry with the most specific destination address and destination mask entries is always selected. The default gateway



corresponds to the least specific routing entry. All network data packets such that no specific routing entry exists for their destination address and destination mask are sent to this default gateway.

Default Gateway:

If the value "default" is entered in the "Destination Address" field, a default gateway, also called a default route, is defined. The value "0.0.0.0" must then be set in the "Destination Mask" field.

Route:

If an IP address or IP address range is entered in the "Destination Address" field, then all network data packets that are directed to the network address or network address range are sent to the gateway address corresponding to the entry.

If the IP address of the gateway is outside the IP address space that the controller can reach, the associated route is not enabled.

A metric is assigned to each routing entry. If multiple routing entries are configured for the same destination address and destination mask, the metric specifies how the routing entries are prioritized. In this case, routing entries with a lower value for the metric are preferred over routing entries with a higher metric value.

The metric value of the configured routing entries can be specified for the controller. The default value for the metric is 20. Besides the manually configurable routes, default gateways can also be set via DHCP replies. All default gateways transferred via DHCP are assigned a permanent metric value of 10.

Metric example:

A controller obtains its IP configuration via a DHCP server and receives both the IP address and the network mask 192.168.1.10/24. Furthermore, a gateway with IP address 192.168.1.2 and metric value 20 is set up on the controller. Therefore, when no specific routing entry exists for the target address of network data packets, the controller sends them to gateway 192.168.1.2. Besides the IP address and network mask, the DHCP server is now instructed to allocate a default gateway of 192.168.1.1. The controller gives this default gateway a metric value of 10. Therefore, the default gateway received via DHCP is preferred over the manually configured gateway.

The routing entries are used to specify which gateways the network data packets are sent. If the controller is running in switched mode and only has one network interface, all network traffic passes through this network interface. If the controller is running in separated mode or contains a modem, it has more than one network interface. Therefore, it is possible for a network data packet to arrive at the controller on one network interface and depart on a different network interface. This forwarding between different network interfaces must be explicitly enabled; it is disabled when the controller is delivered. To enable the forwarding, "Routing enabled entirely" must be enabled in the "General Routing Configuration" group. In this case, the controller can function as a router.



For forwarding network communication through a router, it is necessary to note that corresponding routing entries must be provided not only for the router, but also for the respective endpoints of the communication. The routing entries of the endpoints must ensure that the desired network data packets are sent via the router, both when the connection is established and with the replies.

Host route example:

A host route is a route to an individual host. In the following example, a route to a host with IP address 192.168.1.2 is to be specified. The route passes through a gateway that can be reached via address 10.0.1.3. To configure a host route to the destination host on a controller connected to the gateway, the following settings must be made:

Destination Address: 192.168.1.2 IP address of the destination host Destination Mask: 255.255.255 Subnet mask of an individual host

Gateway Address: 10.0.1.3 IP address of the gateway

Gateway Metric 20 Route priority

Network route example:

A network route is a route to a subnet, which can contain multiple hosts. In the following example, a route to a subnet should be specified with network address 192.168.1.0. The route passes through a gateway that can be reached via address 10.0.1.3. To configure a network route to the destination network on a controller connected to the gateway, the following settings must be made:

Destination Address: 192.168.1.0 IP address of the destination network

Destination Mask: 255.255.255.0 Subnet mask of the destination network

Gateway Address: 10.0.1.3 IP address of the gateway

Gateway Metric 20 Route priority

Besides configuration of static routes, the controller also supports IP masquerading. This can be enabled for selected network interfaces of the controller. Network data packets that depart the controller through a network interface for which IP masquerading has been enabled are given the IP address of the network interface as their sender address. If network data packets are forwarded through the controller, the network behind the controller is encapsulated under a single address.

Furthermore, the controller permits configuration of port forwarding entries. For port forwarding, the destination address and, if relevant, destination port of a network data packet that arrived at the controller via a previously configured network interface are overwritten. This makes it possible to forward network data packets through the controller to other addresses and ports. Forwarding can be configured for the TCP or UDP protocols.



5.1.4 Network Services

5.1.4.1 DHCP Client

The controller can get network parameters from an external DHCP master via the DHCP Client service.

The following parameters can be obtained:

- IP address
- SubNet mask
- Router/gateway
- Hostname
- Domain
- DNS server
- NTP server

For the IP address, SubNet mask and router/gateway parameters, the entries are stored per ETHERNET port.

The Hostname and Domain parameters are each stored according to the LIFO principle (Last In First Out). The settings from the last DHCP offer received are always used.

The DNS and NTP Server parameters are stored centrally for global use. All transmitted parameters are stored.

5.1.4.2 DHCP Server

The controller provides the DHCP server service for the automatic configuration of IP addresses of network stations on the same subnet.

Generally, only one DHCP server can be active on a subnet at one time.

The following can be set for the DHCP server:

- The service itself (active/not active)
- The range of dynamically assigned IP addresses
- The lease time of the dynamically assigned IP addresses
- A list with static assignments of IP addresses to MAC addresses

In "switched" mode, these settings are possible for both interfaces together and in "separated" mode for each interface separately.



The settings are made, for example, in the WBM via the "DHCP Configuration" page.

The DHCP server also passes other parameters in addition to the IP address. The following table shows the complete list.

Table 31: List of Parameters Transmitted via DHCP

| Parameters | Explanation |
|-------------------|--|
| IP address | An IP address from the range of permitted address; the range can be configured in the WBM. The DHCP server determines the IP address to be passed to the requesting network subscriber (client) from the MAC address of the network subscriber and the range of addresses to be assigned. As long as the configured address range does not change and no bottlenecks occur when assigning IP addresses, the DHCP server continuously reassigns the same IP addresses to requesting network subscribers. When a subscriber connects to the network, for whose MAC address a fixed IP address has been configured in the WBM, this address is passed to it. Such a fixed IP address can also be outside the range of freely-assignable IP addresses. A hostname can also be specified instead of the MAC address for identifying the requesting network subscriber. |
| Subnet mask | The subnet mask configured in the network settings of the DHCP server for the local network concerned is passed. The subnet mask and IP address determine the range of valid IP addresses on the local network. |
| Broadcast address | IP address with which an IP packet can be sent to all network subscribers on the subnet at the same time |
| Lease time | Determines the validity period of the DHCP parameters passed to a network subscriber: Per protocol, the network subscriber is required to request the network settings again after half the period of validity. The lease time is configured in the WBM. |
| Host name | The network name is passed to the network subscriber. The network subscriber normally sends its own name with its request for the IP address. It is then used by the DHCP server in its response. |
| Name server | The DHCP server passes its own IP address as the DNS name server to the network subscriber. |
| Default gateway | The DHCP server passes its own IP address as the default gateway to the network subscriber. The default gateway is required to communication with subscribers outside the local network. |

Not all parameters can be set in the WBM. If you want to set other values for the existing parameters or want to pass other parameters via DHCP, the DHCP



server must be manually configured. For the controller, the DHCP server service is handled by the program "dnsmasq".

From a Linux® command line, an editor must be used to change the file "/etc/dnsmasq.d/dnsmasq_default.conf" to set the configuration.

5.1.4.3 **DNS Server**

The controller offers the DNS server service for the automatic assignment of hostnames to IP addresses of network stations.

The DNS server takes over the names and IP addresses of local network stations from the DHCP server. This DNS server routes requests for non-local names, such as from the Internet, to higher-level DNS servers if configured and accessible.

The following settings are possible for the DNS server:

- The service itself (enabled/disabled)
- Access type to the assignments
 The requests are buffered in "Proxy" mode (throughput optimized).
 In Relay mode the requests are routed directly to higher-level name servers.
- A list with up to 15 static assignments of IP addresses to hostnames
 If only the hostname is used, the configured or default domain is added to
 the hostname automatically to ensure FQDN name resolution.

The settings are made, e.g., in the WBM, via the "Configuration of DNS Service" page.



5.1.5 Cloud Connectivity Functionality

With the cloud connectivity functionality and an IEC library, the controller is available as a gateway for Internet-of-Things (IoT) applications. This means the controller can collect the data from all the connected devices, access the Internet via the built-in Ethernet interface or the mobile communications module and send the data to the cloud.

You can specify the cloud service to use: Microsoft Azure, Amazon Web Services and IBM Cloud are available.

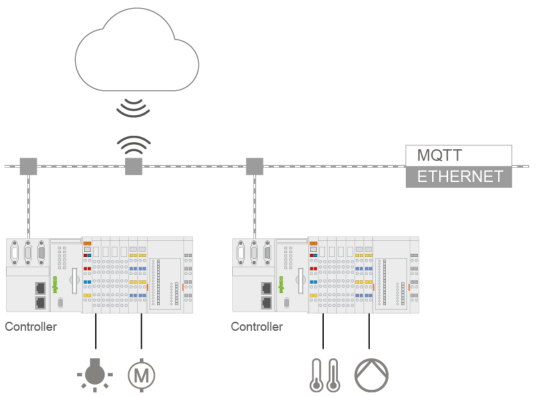


Figure 21: Connecting the Controller to a Cloud Service (Example)

Data is transmitted from the controller to the cloud service as JSON files. The connection can be encrypted with TLS; see the section "Functional Description" > ... > "TLS Encryption."

You can find the settings that must be configured in the controller in order to use the cloud connectivity functionality in the section "Start-Up" > ... > "Configuration Using Web-Based Management.

The communication parameters are configured in the WBM; the data to exchange between the cloud and controller is configured with the libraries for *e!COCKPIT* or CODESYS 2.3.



Note

Please note the risks of using cloud services!

If you use third-party cloud services, sensitive data is transferred to the cloud service provider at one's own responsibility. External access may result in manipulated data and/or unwanted control commands affecting the performance of your control system.

Use encryption methods to protect your data and observe the information provided by the Federal Office for Information Security – "Cloud: Risks and Security Tips".

Observe comparable publications of the competent, public institutions of your country.



Information

Observe the additional documentation!

You can find a detailed description of the cloud connectivity software package with a controller and information on PLC programming in Application Note A500920 in the Downloads area: www.wago.com.



Information

Observe the necessary data protection and security settings!

Before using the cloud connectivity functionality, consult the corresponding handbook and familiarize yourself with data protection and security issues. You will find this in the Downloads area at www.wago.com.

5.1.5.1 Components of the Cloud Connectivity Software Package

Table 32: Components of the Cloud Connectivity Software Package

| Components | Description |
|------------------------------|--|
| e!COCKPIT: WagoAppCloud | IEC libraries to create the PLC application; function blocks make it possible to exchange data between the PLC and cloud service. The data transmission variables are definable. |
| CODESYS 2.3: WagoLibCloud | |



5.2 Memory Card Function



Note

Only use recommended memory cards!

Use only the SD memory cards available from WAGO (item No. 758-879/000-001 and 758-879/000-2108) as these are suitable for industrial applications subjected to environmental extremes and for use in this device. Compatibility with other commercially available storage media cannot be guaranteed.

The memory card is optional and serves as an additional memory area in addition to the internal memory or drive in the controller. The user program, user data, source code of the project or device settings can be saved to the memory card, and thus already existing project data and programs can be copied to one or more controllers.



Note

Deactivate write protection!

In order to be able to write data to the memory card, you must deactivate the write protection using the small push switch for the write protection setting. This switch is on one of the long sides of the memory card.

If the memory card is inserted, this is incorporated under /media/sd in the directory structure of the file system inside the controller. This means that the memory card can be addressed like a removable medium on a PC.

The function of the memory card in normal operation and possible faults that may occur when the memory card is used are described in the following sections for different operating modes.

5.2.1 Formatting



Note

Note the pre-formatting of the memory card!

Please note that memory cards ≤ 2 GB are often formatted with the "FAT16" file system type and can generate up to 512 entries in the root directory. For over 512 entries create these in a subdirectory or format the memory card with "FAT32" or "NTFS."





Note

Memory card access from CODESYS only possible with FAT16, FAT32 or NTFS!

If the CODESYS user "admin" (see the section "Network" > "Network Security" > "Users and Passwords" > "Services and Users") is supposed to be able to access files created on the memory card, the memory card must be formatted with FAT16, FAT32 or NTFS.

If the Linux[®] file system formats EXT2 or EXT3 are used, "root" rights are required for data access. Therefore, access via CODESYS is not possible.

5.2.2 Data Backup

The controller has a backup function and a restore function.

The necessary settings can be made and the functions can be executed via the WBM pages or via the CBM "Backup" and "Restore" menus.

The storage medium (internal memory or SD card) and, if applicable, the storage location on the network can be set.

The data to be backed up and restored can also be selected:

- the CODESYS project ("PLC Runtime project," boot project)
- the device settings ("Settings")
- the controller operating system ("System")
- all of the above ("All," only visible if not saved on the network)



Note

Note the firmware version!

Restoring the controller operating system ("System" selection) is only permissible and possible if the firmware versions at the backup and restore times are identical.

If necessary, skip restoring the controller operating system, or match the firmware version of the controller to the firmware version of the backup time beforehand.

5.2.2.1 Backup Function

The backup function enables the data of the internal memory and device settings to be saved on the memory card during operation.

The backup function can be called via the WBM page "Firmware Backup" or the CBM menu "Firmware Backup."

The network or the inserted memory card can be selected as the target medium.

The files of the internal drive are stored on the target medium in the directory media/sd/copy and in the corresponding subdirectories.

The information that is not present as files on the controller is stored in XML format in the directory media/sd/settings/.

If the memory card is selected as the target medium, the LED above the memory card slot flashes yellow during the save operation.

The device settings and files of the internal drive are then saved on the target medium.



The controller has an automatic update function. If this function is activated on a memory card before the data backup and a controller is booted from this memory card, this data is restored automatically on the internal memory of the controller.



Note

Only one package may be copied to the network!

If you have specified "Network" as the storage location, only one package may be selected for each storing process.



Note

No backup of the memory card!

Backup from the memory card to the internal flash memory is not possible.



Note

Account for backup time

Generation of backup files can take several minutes. Stop the CODESYS program before you start the backup procedure to help shorten the time required.

5.2.2.2 Restore Function

The restore function is used to load the data and device settings from the memory card to the internal memory during operation.

The restore function can be called via the WBM page "Firmware Restore" or the CBM menu "Firmware Restore."

The network or, if it is inserted, the memory card can be selected as the source medium.

If the memory card is selected as the source medium, the LED above the memory card slot flashes yellow during the load operation.

When loading the data, the files are copied from the directory media/sd/copy/ of the source medium to the appropriate directories on the internal memory.

The device has an active and an inactive root partition. The system backup is stored on the inactive partition. Startup is then performed from the newly written partition. If the startup process can be completed, the new partition is switched to active. Otherwise, booting is performed again from the old active partition during the next boot process.

The boot project is loaded automatically and the settings automatically activated after a restart. The "Boot project location" setting on the "General PLC Runtime Configuration Web" page of the WBM determines whether the boot project of the internal drive or the memory card is loaded.





Note

File size must not exceed the size of the internal drive!

Note that the amount of data in the media/sd/copy/ directory must not exceed the total size of the internal drive.



Note

Restoration only possible from internal memory!

If the device was booted from the memory card, the firmware cannot be restored.



Note

Reset by restore

A reset is performed when the system or settings are restored by CODESYS!



Note

Connection loss through restore

If the restore changes the parameters of the ETHERNET connection, the WBM may then no longer be able to open a connection to the device. You must call the WBM again by entering the correct IP address of the device in the address line.



5.2.3 Inserting a Memory Card during Operation

The fieldbus nodes and the PLC program are running.

Insert a memory card during ongoing operation.

During normal operation, the memory card is incorporated into the file system of the controller as a drive.

No automatic copy procedures are triggered.

The LED above the memory card flashes yellow during the access.

The memory card is then ready for operation and available under /media/sd.

5.2.4 Removing the Memory Card during Operation

The fieldbus node and the PLC program are in operation and the memory card is plugged in.

Remove the memory card during ongoing operation.



Note

Data can be lost during writing!

Note that if you pull the memory card out during a write procedure, data will be lost.

The LED above the memory card flashes yellow during the attempted access.

The controller then works without a memory card.



5.2.5 Setting the Home Directory for the Runtime System

The home directory for the runtime system is located in the controller's internal memory by default. An existing boot project may be saved in the home directory.

You can use the WBM to move the home directory for the runtime system to the memory card, e.g., to make more memory available for a large boot project or other files.

This setting can be activated using the check box "Home directory on memory card enabled" on the WBM page "PLC Runtime". Click the **[Submit]** button to apply the setting, which takes effect after the next restart. No files are applied from the old to the new home directory.

After moving the directory, a project must be loaded and a boot project created.

It should be noted that the memory card may not be removed under any circumstances as long as the home directory is there. If an application is running, system safety can be endangered by an uncontrolled controller crash.

Switching the home directory has no effect if the controller was botted from a memory card. The configuration state is saved, but only takes effect if the content of the memory card is copied to the internal memory.

5.2.6 Load Boot Project

If a boot project exists, it may be loaded, depending on the home directory setting for the runtime system. The following table shows the possible results:



Table 33: Loading a Boot Project

| Boot Project Stored in Internal Flash Memory | Memory Card with Boot Project Inserted | "Home Directory on Memory Card Enabled" Checked | Boot Project is Loaded |
|---|---|---|---|
| | No | No | No, no boot project exists |
| | | Yes | No, no boot project exists |
| No | Yes | No | No, no boot project exists in the internal flash memory |
| | | Yes | Yes, from memory card |
| Yes | no | No | Yes, from internal flash memory |
| | | (Yes) invalid | No, invalid combination, since no boot project is allowed to exist in the internal flash memory for this setting |
| | Yes | No | Yes, from internal flash memory |
| | | (Yes) invalid | No, invalid combination, since no boot project is allowed to exist in the internal flash memory for this setting |

5.3 Licensed Software Components

The **e!**RUNTIME runtime system software components that are subject to license verification (runtime licenses) are available for 2nd generation controllers (750-821x/xxx-xxx).

The **e**!COCKPIT software can be used for licensing. You can find corresponding instructions in the documentation of **e**!COCKPIT.

A license key is required for productive use without time restriction of a software component that is subject to licensing. Full use of the software component is possible even without a license key for 30 days. This trial period only includes the days of actual use. Access without a license key is no longer possible after the trial period.

The license status ("Evaluation period not yet expired" or "Evaluation period has expired") is displayed by the controller via the SYS LED.

When loading a program with licensed components, *e!COCKPIT* displays the number of days remaining.



Mounting 6

6.1 **Installation Position**

Along with horizontal and vertical installation, all other installation positions are allowed.



Note

Use an end stop in the case of vertical mounting!

In the case of vertical assembly, an end stop has to be mounted as an additional safeguard against slipping.

WAGO order no. 249-116 End stop for DIN 35 rail, 6 mm wide WAGO order no. 249-117 End stop for DIN 35 rail, 10 mm wide

6.2 **Overall Configuration**

The maximum total length of a fieldbus node without fieldbus coupler/controller is 780 mm including end module. The width of the end module is 12 mm. When assembled, the I/O modules have a maximum length of 768 mm.

Examples:

- 64 I/O modules with a 12 mm width can be connected to a fieldbus coupler/controller.
- 32 I/O modules with a 24 mm width can be connected to a fieldbus coupler/controller.

Exception:

The number of connected I/O modules also depends on the type of fieldbus coupler/controller is used. For example, the maximum number of stackable I/O modules on one PROFIBUS DP/V1 fieldbus coupler/controller is 63 with no passive I/O modules and end module.

NOTICE

Observe maximum total length of a fieldbus node!

The maximum total length of a fieldbus node without fieldbus coupler/controller and without using a 750-628 I/O Module (coupler module for internal data bus extension) may not exceed 780 mm.

Also note the limitations of individual fieldbus couplers/controllers.





Note

Increase the total length using a coupler module for internal data bus extension!

You can increase the total length of a fieldbus node by using a 750-628 I/O Module (coupler module for internal data bus extension). For such a configuration, attach a 750-627 I/O Module (end module for internal data bus extension) after the last I/O module of a module assembly. Use an RJ-45 patch cable to connect the I/O module to the coupler module for internal data bus extension of another module block.

This allows you to segment a fieldbus node into a maximum of 11 blocks with maximum of 10 I/O modules for internal data bus extension.

The maximum cable length between two blocks is five meters.

More information is available in the manuals for the 750-627 and 750-628 I/O Modules.



6.3 **Mounting onto Carrier Rail**

6.3.1 **Carrier Rail Properties**

All system components can be snapped directly onto a carrier rail in accordance with the European standard EN 60175 (DIN 35).

Do not use any third-party carrier rails without approval by WAGO! WAGO Kontakttechnik GmbH & Co. KG supplies standardized carrier rails that are optimal for use with the I/O system. If other carrier rails are used, then a technical inspection and approval of the rail by WAGO Kontakttechnik GmbH & Co. KG should take place.

Carrier rails have different mechanical and electrical properties. For the optimal system setup on a carrier rail, certain guidelines must be observed:

- The material must be non-corrosive.
- Most components have a contact to the carrier rail to ground electromagnetic disturbances. In order to avoid corrosion, this tin-plated carrier rail contact must not form a galvanic cell with the material of the carrier rail which generates a differential voltage above 0.5 V (saline solution of 0.3 % at 20°C).
- The carrier rail must optimally support the EMC measures integrated into the system and the shielding of the I/O module connections.
- A sufficiently stable carrier rail should be selected and, if necessary, several mounting points (every 20 cm) should be used in order to prevent bending and twisting (torsion).
- The geometry of the carrier rail must not be altered in order to secure the safe hold of the components. In particular, when shortening or mounting the carrier rail, it must not be crushed or bent.
- The base of the I/O components extends into the profile of the carrier rail. For carrier rails with a height of 7.5 mm, mounting points are to be riveted under the node in the carrier rail (slotted head captive screws or blind rivets).
- The metal springs on the bottom of the housing must have low-impedance contact with the DIN rail (wide contact surface is possible).



6.3.2 WAGO DIN Rails

WAGO carrier rails meet the electrical and mechanical requirements shown in the table below.

Table 34: WAGO DIN Rails

| Item No. | Description |
|----------|--|
| 210-112 | 35 x 7.5; 1 mm; steel; bluish, tinned, chromed; slotted |
| 210-113 | 35 x 7.5; 1 mm; steel; bluish, tinned, chromed; unslotted |
| 210-197 | 35 x 15; 1.5 mm; steel; bluish, tinned, chromed; slotted |
| 210-114 | 35 x 15; 1.5 mm; steel; bluish, tinned, chromed; unslotted |
| 210-118 | 35 x 15; 2.3 mm; steel; bluish, tinned, chromed; unslotted |
| 210-198 | 35 x 15; 2.3 mm; copper; unslotted |
| 210-196 | 35 x 8.2; 1.6 mm; aluminum; unslotted |

NOTICE

Observe the mounting distance of the DIN rail when the load is increased! With increased vibration and shock load, mount the DIN rail at a mounting distance of max. 60 mm.

6.4 Spacing

The spacing between adjacent components, cable conduits, casing and frame sides must be maintained for the complete fieldbus node.

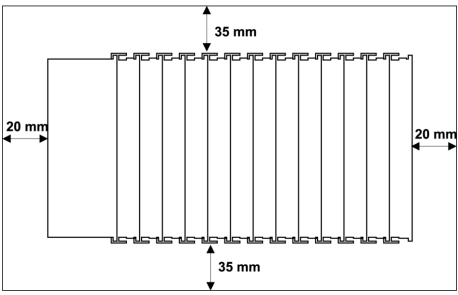


Figure 22: Spacing

The spacing creates room for heat transfer, installation or wiring. The spacing to cable conduits also prevents conducted electromagnetic interferences from influencing the operation.



6.5 Mounting Sequence

Fieldbus couplers, controllers and I/O modules of the WAGO I/O System 750 are snapped directly on a carrier rail in accordance with the European standard EN 60175 (DIN 35).

The reliable positioning and connection is made using a tongue and groove system. Due to the automatic locking, the individual devices are securely seated on the rail after installation.

Starting with the fieldbus coupler or controller, the I/O modules are mounted adjacent to each other according to the project design. Errors in the design of the node in terms of the potential groups (connection via the power contacts) are recognized, as the I/O modules with power contacts (blade contacts) cannot be linked to I/O modules with fewer power contacts.

⚠ CAUTION

Risk of injury due to sharp-edged blade contacts!

The blade contacts are sharp-edged. Handle the I/O module carefully to prevent injury. Do not touch the blade contacts.

NOTICE

Insert I/O modules only from the proper direction!

All I/O modules feature grooves for power jumper contacts on the right side. For some I/O modules, the grooves are closed on the top. Therefore, I/O modules featuring a power jumper contact on the left side cannot be snapped from the top. This mechanical coding helps to avoid configuration errors, which may destroy the I/O modules. Therefore, insert I/O modules only from the right and from the top.



Note

Don't forget the bus end module!

Always plug a bus end module (750-600) onto the end of the fieldbus node! You must always use a bus end module at all fieldbus nodes with WAGO I/O System 750 fieldbus couplers or controllers to guarantee proper data transfer.



6.6 Inserting Devices



A DANGER

Do not work when devices are energized!

High voltage can cause electric shock or burns.

Switch off all power to the device prior to performing any installation, repair or maintenance work.

6.6.1 Inserting the Controller

- 1. When replacing the controller for an already available controller, position the new controller so that the tongue and groove joints to the subsequent I/O module are engaged.
- 2. Snap the controller onto the carrier rail.
- 3. Use a screwdriver blade to turn the locking disc until the nose of the locking disc engages behind the carrier rail (see the following figure). This prevents the controller from canting on the carrier rail.

With the controller snapped in place, the electrical connections for the data contacts and power contacts (if any) to the possible subsequent I/O module are established.

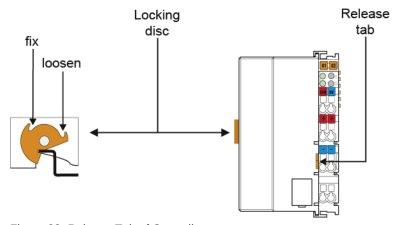


Figure 23: Release Tab of Controller



7 Connect Devices

7.1 Connecting a Conductor to the CAGE CLAMP®

The WAGO CAGE CLAMP® connection is appropriate for solid, stranded and finely stranded conductors.

NOTICE

Select conductor cross sections as required for current load!

The current consumed for field-side supply may not exceed 10 A. The wire cross sections must be sufficient for the maximum current load for all of the I/O modules to be supplied with power.



Note

Only connect one conductor to each CAGE CLAMP® connection!

Only one conductor may be connected to each CAGE CLAMP® connection. Do not connect more than one conductor at one single connection!

If more than one conductor must be routed to one connection, these must be connected in an up-circuit wiring assembly, for example using WAGO feed-through terminals.

- 1. To open the CAGE CLAMP® insert the actuating tool into the opening above the connection.
- 2. Insert the conductor into the corresponding connection opening.
- 3. To close the CAGE CLAMP® simply remove the tool the conductor is then clamped firmly in place.

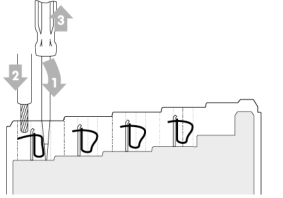


Figure 24: Connecting a Conductor to a CAGE CLAMP®

7.2 Power Supply Concept

7.2.1 Overcurrent Protection

⚠ WARNING

Possible fire hazard due to insufficient overcurrent protection!

In the event of a fault, insufficient overcurrent protection can present a possible fire hazard. In the event of a fault, excessive current flow in the components can cause significant overheating. Therefore, you should always dimension the overcurrent protection according to the anticipated power usage.

The system and field voltage of the WAGO-I/O-SYSTEMs 750 is supplied on the head stations and bus supply modules.

For components that work with extra low voltage, only SELV/PELV voltage sources should be used.

A single voltage source supplying multiple components must be designed according to the component with the strictest electrical safety requirements. For components which are only allowed to be supplied by SELV voltage sources, these requirements are listed in the technical data.

Most components in the WAGO-I/O-SYSTEM 750 have no internal overcurrent protection. Therefore, appropriate overcurrent production must always be implemented externally for the power supply to these components, e.g. via fuses. The maximum permissible current is listed in the technical data of the components used.

NOTICE

System supply only with appropriate fuse protection!

Without overcurrent protection, the electronics can be damaged. If you implement the overcurrent protection for the system supply with a fuse, a fuse, max. 2 A, slow-acting, should be used.

NOTICE

Field supply only with appropriate fuse protection!

Without overcurrent protection, the electronics can be damaged. If you alternatively implement the overcurrent protection for the field supply with an external fuse, a 10 A fuse should be used.



7.2.2 Supplementary Power Supply Regulations

The WAGO-I/O-SYSTEM 750 can also be used in shipbuilding or offshore and onshore areas of work (e. g. working platforms, loading plants). This is demonstrated by complying with the standards of influential classification companies such as Germanischer Lloyd and Lloyds Register.

Filter modules for 24 V supply are required for the certified operation of the system.

Table 35: Filter Modules for 24 V Supply

| Order No. | Name | Description |
|-----------|---------------|--|
| 750-626 | Supply Filter | Filter module for system supply and field supply (24 V, 0 V), i. e. for fieldbus coupler/controller and bus power supply (750-613) |
| 750-624 | Supply Filter | Filter module for the 24 V field supply (750-602, 750-601, 750-610) |

Therefore, the following power supply concept must be absolutely complied with.

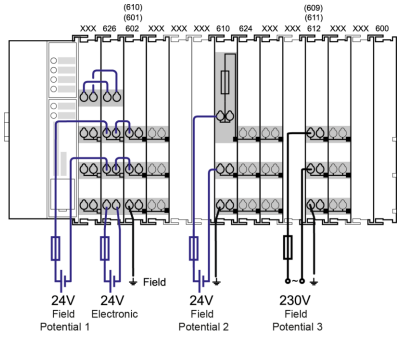


Figure 25: Power Supply Concept



Note

Use a supply module for equipotential bonding!

Use an additional 750-601/602/610 Supply Module behind the 750-626 Filter Module if you want to use the lower power jumper contact for equipotential bonding, e.g., between shielded connections and require an additional tap for this potential.



8 Commissioning

8.1 Switching On the Controller

Before switching on the controller ensure that you

- have properly installed the controller (see section "Installation"),
- have connected all required data cables (see section "Connections") to the corresponding interfaces and have secured the connectors by their attached locking screws,
- have connected the electronics and field-side power supply (see section "Connections"),
- have mounted the end module (750-600) (see Section "Installation"),
- have performed appropriate potential equalization at your machine/system (see System Description for 750-xxx) and
- have performed shielding properly (see System Description for 750-xxx).

To switch on both the controller and the connected I/O modules, switch on your power supply unit.

Starting of the controller is indicated by a brief orange flashing of all LEDs. After a few seconds the SYS LED will indicate successful boot-up of the controller. The CODESYS 2.3 runtime system or *e!RUNTIME* is started at the same time.

Once the entire system has been successfully started, the SYS and I/O LEDs light up green.

If there is an executable IEC 61131-3 program stored and running on the controller, the RUN LED will light up green.

If no executable program is stored on the controller, or the mode selector switch is set to STOP, this is likewise indicated by the RUN LED (see Section "Diagnostics"> ... > "Fieldbus/System Indication Elements").



8.2 Determining the IP Address of the Host PC

To ensure that the host PC can communicate with the controller via ETHERNET, both devices must be located in the same subnet.

To determine the IP address of the host PC (with the Microsoft Windows® operating system) using the MS DOS prompt, proceed as follows:

- Open the MS DOS prompt window.
 To do this, enter the command "cmd" in the input field under Start > Execute... > Open: (Windows® XP) or Start > Search programs/files (Windows® 7) and then click [OK] or press [Enter].
- 2. In the MS DOS prompt enter the command "ipconfig" and then press [Enter].
- 3. The IP address, subnet mask and standard gateway, including the appropriate parameters, are displayed.



8.3 Setting an IP Address

In the controller's initial state, the following IP addresses are active for the ETHERNET interface (Port X1 and Port X2):

Table 36: Default IP Addresses for ETHERNET Interfaces

| ETHERNET Interface | Default Setting | |
|--------------------|---|--|
| X1/X2 | Dynamic assignment of IP address using DHCP | |
| (switched mode) | ("Dynamic Host Configuration Protocol") | |

Adapt IP addressing to your specific system structure to ensure that the PC and the controller can communicate with one another using one of the available configuration tools (WBM, WAGO ETHERNET Settings or CBM – see section "Configuration").

Example for incorporating the controller (192.168.2.17) into an existing network:

- The IP address of the host PC is 192.168.1.2.
- The controller and host PC must be in the same subnet (regardless of the IP address of the host PC).
- With a subnet mast of 255.255.255.0, the first three digits of the IP address
 of the host PC and controller must match so that they are located in the
 same subnet.

Table 37: Network Mask 255.255.255.0

| Host PC | Subnet Address Range for the Controller |
|---------------------|--|
| 192.168.1 .2 | 192.168.1 .1 or 192.168.1 .3 192.168.1 .254 |



8.3.1 Assigning an IP Address using DHCP

The Controller can obtain dynamic IP addresses from a server (DHCP/BootP). In contrast to fixed IP addresses, dynamically assigned addresses are not stored permanently. Therefore, a BootP or DHCP server must be available each time the controller is restarted.

If an IP address has been assigned by means of DHCP (default setting), it can be determined through the settings and the output of the specific DHCP server.

In the example figure shown here, the corresponding output of "Open DHCP" is presented.

```
Open DHCP Server Version 1.56 Windows Build 1033

Starting DHCP...
DHCP Range: 192.168.2.200-192.168.2.220/255.255.255.0

Server Name:
Detecting Static Interfaces.
Lease Status URL: http://127.0.0.1:6789
Listening On: 192.168.2.20
DHCPDISCOUER for 00:30:de:ff:00:5a (PFC200-FF005A) from interface 192.168.2.20 received
Host 00:30:de:ff:00:5a (PFC200-FF005A) offered 192.168.2.200
DHCPREQUEST for 00:30:de:ff:00:5a (PFC200-FF005A) from interface 192.168.2.20 received
Host 00:30:de:ff:00:5a (PFC200-FF005A) allotted 192.168.2.200 for 10 seconds
```

Figure 26: "Open DHCP", Example Figure

In conjunction with the DNS server associated with DHCP, the device can be reached using its host name.

This name consists of the prefix "PFCx00-" and the last six places of the MAC address (in the example shown here: "00:30:DE:FF:00:5A"). The MAC address of the device can be printed on the label on the side of the device.

The host name of the device in the example shown here is thus "PFC200-FF005A".



8.3.2 Changing an IP Address Using the "CBM" Configuration Tool and a Terminal Program

You can also assign a new IP address to the ETHERNET interfaces X1 and X2 using the "CBM" configuration tool provided on the Linux® console. More information about "CBM" is given in the Section "Configuration."

- 1. Connect a PC to the ETHERNET interface X1 of the controller using an SSH terminal program.
- 2. Start the terminal program.
- 3. Select "SSH" as the connection type, and enter the IP address of the controller and port 22 as the connection parameters.
- 4. Log in to the Linux[®] system as a "super user." The user name and the password are provided in the Section "Users and Passwords" > "Linux[®] User Group."
- 5. Start the configuration tool by entering the command "cbm" (case sensitive) on the command line and then press **[Enter]**.

WAGO Console Based Management Tool

Main Menu

). Quit

- 1. Information
- 2. PLC Runtime
- Networking
- 4. Firewall
- 5. Clock
- 6. Administration
- 7. Package Server
- 8. Mass Storage
- Software Uploads
 Ports and Services
- 11. SNMP
- 12. PROFIBUS DP

Select an entry or Q to quit

Figure 27: CBM main menu (example)



6. In the **Main menu** use the keyboard (arrow keys or numeric keypad) to move to and select **Networking** and then press **[Enter]**.

WAGO Console Based Management Tool

Main Menu

O. Quit
1. Information
2. PLC Runtime
3. Networking
4. Firewall
5. Clock
6. Administration
7. Package Server
8. Mass Storage
9. Software Uploads
10. Ports and Services
11. SNMP
12. PROFIBUS DP

Select an entry or Q to quit

Figure 28: CBM – Selecting "Networking"

7. In the **Networking** menu select **TCP/IP** and press [Enter].

WAGO Console Based Management Tool

Networking

O. Back to Main Menu
1. Host-/Domain Name
2. TCP/IP
3. Ethernet

Select an entry or Q to quit

Figure 29: CBM - Selecting "TCP/IP"

8. In the menu TCP/IP select IP Address and press [Enter].

WAGO Console Based Management Tool

TCP/IP

0. Back to Networking Menu

1. IP Address
2. Default Gateway
3. DNS Server

Select an entry or Q to quit

Figure 30: CBM – Selecting "IP address"

9. In the menu TCP/IP Configuration select IP Address and press [Enter].

 In the menu Change IP Address enter the new IP address and confirm by clicking [OK]. If you want to return to the main menu without making changes, click [Abort].

```
WAGO Console Based Management Tool

Change IP Address

Enter new IP Address:
+-----+
| 192.168.1.17 |
+----+

< OK > <Abort>

OK: confirm value, Abort: quit without changes
```

Figure 32: CBM – Entering a New IP Address



8.3.3 Changing an IP Address using "WAGO Ethernet Settings"

The Microsoft Windows® application "WAGO Ethernet Settings" is a software used to identify the controller and configure network settings.



Note

Observe the software version!

To configure the controller use at least Version 6.4.1.1 dated 2015-06-29 of "WAGO Ethernet Settings"!

You can use WAGO communication cables or WAGO radio adapters or even the IP network for data communication.

- 1. Switch off the power supply to the controller.
- 2. Connect the 750-920 communication cable to the Service interface on the controller and to a serial interface of your PC.
- 3. Switch the power supply to the controller on again.
- 4. Start the "WAGO Ethernet Settings" program.

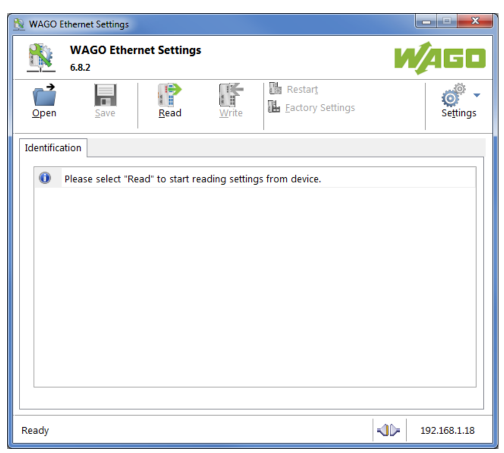


Figure 33: "WAGO Ethernet Settings" - Starting Screen (Example)

5. Click [Read] to read in and identify the connected controller.



6. Select the "Network" tab:

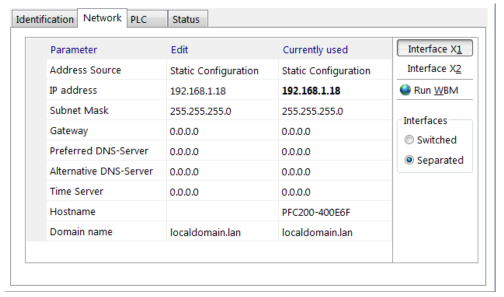


Figure 34: "WAGO Ethernet Settings" - "Network" Tab

- 7. To assign a fixed address, select "Static configuration" on the "Source" line under "Input". DHCP is normally activated as the default setting.
- 8. In the column "Input" enter the required IP address and, if applicable, the address of the subnet mask and of the gateway.
- Click on [Write] to accept the address in the controller. (If necessary, "WAGO Ethernet Settings" will restart your controller. This action may require about 30 seconds.)
- 10. You can now close "WAGO Ethernet Settings", or make other changes directly in the Web-based Management system as required. To do this, click on **[Run WBM]** at the right in the window.



8.3.4 Temporarily Setting a Fixed IP Address

This procedure temporarily sets the IP address for the X1 interface to the fixed address "192.168.1.17".

When the switch is enabled, the fixed address is also used for interface X2. When the switch is disabled, the original address setting for interface X2 is not changed.

No reset is performed.

To make this setting, proceed as follows:

- 1. Set the mode selector switch to STOP and
- 2. Press and hold the Reset button (RST) for longer than 8 seconds.

Execution of the setting is signaled by the "SYS" LED flashing orange.

To cancel this setting, proceed as follows:

- Perform a software reset or
- Switch off the controller and then switch it back on.



Testing the Network Connection 8.4

Carry out a ping network function to check whether you can reach the controller at the IP address you have assigned in the network.

- Open the MS DOS prompt window. To do this, enter the command "cmd" in the input field under Start > Execute... > Open: (Windows® XP) or Start > Search programs/files (Windows® 7) and then click [OK] or press [Enter].
- 2. In the MS DOS window, enter the command "ping" and the IP address of the controller (for example, ping 192.168.1.17) and then press [Enter].



Note

Host entries in the ARP table!

It may also be useful to delete the current host entries in the ARP table with the command "arp -d *" before executing the "ping" command (as administrator in Windows[®] 7). This ensures that older entries will not impair the success of the "ping" command.

3. Your PC sends out a query that is answered by the controller. This reply appears in the MS DOS prompt window. If the error message "Timeout" appears, the controller has not responded properly. You then need to check your network settings.

```
C:\WINDOWS\system32\cmd.exe
U:\>ping 192.168.1.17
Ping wird ausgeführt für 192.168.1.17 mit 32 Bytes Daten:
 Ping-Statistik für 192.168.1.17:
Pakete: Gesendet = 4, Empfangen = 4, Verloren = 0 (0% Verlust),
Ca. Zeitangaben in Millisek.:
Minimum = 0ms, Maximum = 1ms, Mittelwert = 0ms
U:\>
```

Figure 35: Example of a Function Test

4. If the test is completed successfully, close the MS DOS window.



8.5 Changing Passwords



Note

Change standard passwords

The standard passwords are documented in these instructions and therefore do not offer adequate protection! Change the passwords to meet your particular needs!

To increase security all passwords should contain a combination of lower case letters (a ... z), upper case letters (A ... Z), numbers (0 ... 9), spaces and special characters: (]!"#\$%&'()*+,./:;<=>?@[\^_`{|}~-). Passwords should not contain generally known names, dates of birth and other information that is easy to guess.

Change the standard passwords before commissioning the controller. Standard passwords are issued for the user groups "WBM Users" and "Linux® Users."

The table in the Section "Function Description" > ... > "Users and Passwords" > "WBM Users Group" shows the standard passwords for the WBM users. Proceed as follows to change these passwords:

- 1. Connect the controller to a PC via one of the network interfaces (X1, X2).
- 2. Start a web browser program on the PC and call up the WBM of the controller (see Section "Commissioning" > ... > "Configuration via Web-Based-Management (WBM)").
- 3. Log in on the controller as "admin" user with the standard password.
- 4. Change the password for all users on the WBM "Configuration of the users for the WBM" page.
- 5. Select each user and enter a new password and confirm it.

The table in the Section "Functional Description" > ... > "Users and Passwords" > "Linux® Users Group" shows the standard passwords for the Linux® users. Proceed as follows to change these passwords:

- 1. Connect the controller to a PC via the network interfaces X1.
- Start a terminal program on the PC (see Section "Commissioning" > ... >
 "Configuration via Console-Based-Management-Tool (CBM) using a
 Terminal Program").
- 3. Log in on the controller as user "root" with the standard password.
- 4. Change the password for all users with the "passwd root," "passwd admin" and "passwd user" commands.



Shutdown/Restart 8.6

Switch off the power supply to shut down the controller.

To perform a controller restart, press the Reset button as described in the Section "Triggering Reset Functions" > "Software Reset (Restart)." Alternatively, you can switch off the controller and switch it back on again.



Note

Do not power cycle the controller after changing any parameters!

Some parameter changes require a controller restart for the changes to apply. Saving changes takes time.

Do not power cycle the controller to perform a restart, i.e., changes may be lost by shutting down the controller too soon.

Only restart the controller using the software reboot function. This ensures that all memory operations are completed correctly and completely.



8.7 Initiating Reset Functions

You can initiate various reset functions using the mode selector switch and the Reset button (RST).

8.7.1 Warm Start Reset

The warm start reset function depends on the activated runtime system (CODESYS V2 or *e!RUNTIME*).

8.7.1.1 CODESYS V2 Runtime System

The CODESYS V2 application is reset on a warm start reset. This corresponds to the WAGO I/O PRO IDE "Reset" command.

To perform a warm start reset, set the mode selector switch to "Reset" and hold it there for two to seven seconds.

Execution of the reset is signaled by the red "RUN LED" briefly going out when the mode selector switch is released.

8.7.1.2 *e!RUNTIME* Runtime System

All **e**!RUNTIME applications are reset with a warm start reset. All global data is set to its initialization values. This corresponds to the **e**!COCKPIT IDE "Reset warm" command.

To perform a warm start reset, set the mode selector switch to "Reset" and hold it there for two to seven seconds.

Execution of the reset is signaled by the red "RUN LED" briefly going out when the mode selector switch is released.

8.7.2 Cold Start Reset

The cold start reset function depends on the activated runtime system (CODESYS V2 or *e!RUNTIME*).

8.7.2.1 CODESYS V2 Runtime System

On a cold start reset the CODESYS V2 application is reset and the memory containing the retain variables is cleared.

This corresponds to the WAGO I/O PRO IDE "Reset (Cold)" command.

To perform a cold start reset, set the mode selector switch to "Reset" and hold it there for more than seven seconds.

Execution of the reset is signaled after seven seconds by the "RUN" LED going out for an extended period. You can then release the mode selector switch.

8.7.2.2 *e!RUNTIME* Runtime System



All **e!**RUNTIME applications are reset with a cold start reset. All global data and the retain variables are set to their initialization values.

This corresponds to the *e!COCKPIT* IDE "Reset Cold" command.

To perform a cold start reset, set the mode selector switch to "Reset" and hold it there for more than seven seconds.

Execution of the reset is signaled after seven seconds by the "RUN" LED going out for an extended period. You can then release the mode selector switch.

8.7.3 Software Reset

The controller is restarted on a software reset.

To perform a software reset, set the mode selector switch to RUN or STOP and then press the Reset button (RST) for one to eight seconds.

Reset completion is indicated by a brief orange flashing of all LEDs. After a few seconds the SYS LED will indicate successful boot-up of the controller.

8.7.4 Factory Reset

NOTICE

Do not switch the controller off!

The controller can be damaged by interrupting the factory reset process. Do not switch the controller off during the factory reset process, and do not disconnect the power supply!



Note

All parameters and passwords are overwritten!

All controller parameters and passwords are overwritten by a factory reset. Stored boot projects are deleted, including existing web visualization data. Subsequently installed firmware functions are not overwritten.

If you have any questions, contact WAGO Support.

The controller is restarted after the factory reset.

Proceed as follows to factory reset the controller:

- 1. Press the Reset button (RST).
- 2. Set the mode selector switch to the "RESET" position.
- 3. Press and hold both buttons until the "SYS" LED alternately flashes red/green after approx. 8 seconds.
- 4. When the "SYS" LED flashes red/green alternately, release the mode selector switch and Reset button.





Note

Do not interrupt the reset process!

If you release the Reset button (RST) too early, then the controller restarts without performing the factory reset.

Configuration 8.8



Note

Check firmware version and update if required!

At the beginning of initial configuration check to ensure that you have the latest firmware version for the controller.

The firmware version installed on the controller is given on the WBM page "Status Information", or in the CBM menu "Information" under "Controller Details". Perform an update to install the latest firmware version.

To do this, follow the instructions given in section "Service" > "Firmware Changes" > "Perform Firmware Upgrade".

The following methods are available for configuring the controller:

- Access to the Web-based management system via the PC using a web browser (section "Configuration Using Web-Based Management [WBM]")
- Access to the "Console-Based Management" tool via the PC using a terminal program (section "Configuration Using a Terminal Program [CBM]")
- Access via the CODESYS PLC program using the CODESYS V2 library WagoConfigToolLIB.lib (section "Appendix" > "WagoConfigToolLIB.lib") or the **e**!RUNTIME library "WagoAppConfigTool.lib"
- Access via the PC using "WAGO Ethernet Settings" (section "Configuration") Using 'WAGO Ethernet Settings'").

The CBM is basically for the initial configuration and startup of the controller. Therefore, it only provides a subset of the WBM parameters. For example, parameters that cannot be displayed in a terminal window in a reasonable way and are not necessary for initial startup are not displayed. You can find the explanations of the parameters starting with the section "Information' Page."



8.8.1 Configuration via Web-Based-Management (WBM)

The HTML pages (from here on referred to as "pages") of the Web-Based Management are used to configure the controller. Proceed as follows to access the WBM using a web browser:

- 1. Connect the controller to the ETHERNET network via the ETHERNET interface X1.
- 2. Start a Web browser on your PC.
- 3. Enter "https://" followed by the controller's IP address and "/wbm-ng" in the address line of your web browser, e.g., "https://192.168.1.17/wbm-ng". Note that the PC and the controller must be located within the same subnet (see Section "Setting an IP Address").
 If you do not know the IP address and cannot determine it, switch the controller temporarily to the pre-set address "192.168.1.17" ("Fixed IP address" mode, see Section "Commissioning" > ... > "Temporarily Setting a Fixed IP Address").



Note

Take usage by the CODESYS program into account

If the controller is at capacity due to a CODESYS program, this may result in slower processing in the WBM. As a result, timeout errors are sometimes reported in some circumstances. It is therefore important to stop the CODESYS application prior to performing complicated configurations using WBM.

→ When the connection has been established, a login window opens.

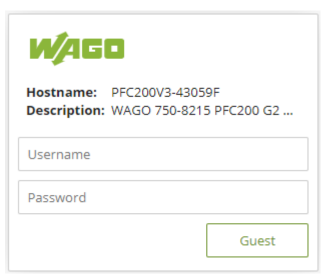


Figure 36: Entering Authentication

- 4. Enter the username and password.
- 5. Click the [Login] button.
- 6. If you only want to log in as a guest, click the [Guest] button.



 \rightarrow Depending on the user selected, the navigation bar and the tabs of the WBM are displayed.

If you have disabled cookies in your web browser, you can continue to use the WBM as long as you move directly inside it. However, if you fully reload the website (e.g., with [F5]), you must log in again since the web browser is then not able to store the data of your login session.



8.8.1.1 WBM User Administration

To allow settings to be made only by a select number of users, limit access to WBM functions through User Administration.



Note

Change passwords

Default passwords are documented in these instructions and therefore do not offer adequate protection! Change the passwords to meet your particular needs.

If you do not change these passwords, a warning will appear each time you call up a website after logging in.

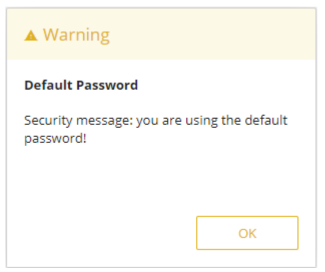


Figure 37: Password Reminder

Table 38:User Settings in the Default State

| Users | Permissions | Default Password |
|-------|-------------------------------|------------------|
| admin | All (administrator) | wago |
| user | Supported to a limited extent | user |
| guest | Display only | |



Note

General Rights of WBM Users

The WBM users "admin" and "user" have rights beyond the WBM to configure the system and install software.

User administration for controller applications is configured separately.

Access to the WBM pages is as follows:

Table 39: Access Rights for WBM Pages

| Tab/Navigation | WBM Page Title | User |
|----------------|----------------|------|
| Information | | |



Table 39: Access Rights for WBM Pages

| ab/Navigation | WBM Page Title | User | |
|--------------------|---------------------------------------|-------|--|
| Device Status | Device Status | guest | |
| Vendor Information | Vendor Information | guest | |
| PLC Runtime | PLC Runtime Information | guest | |
| Legal Information | | | |
| WAGO Licenses | WAGO Software License Agreement | guest | |
| Open Source | Open Source Licenses | user | |
| Licenses | | | |
| WBM Licenses | WBM Third Party License Information | user | |
| WBM Version | WBM Version Info | guest | |
| onfiguration | | | |
| PLC Runtime | PLC Runtime Configuration | user | |
| Networking | | | |
| TCP/IP | TCP/IP Configuration | user | |
| Configuration | | | |
| Ethernet | Ethernet Configuration | user | |
| Configuration | | | |
| Host/Domain | Configuration of Host and Domain Name | user | |
| Name | | | |
| Routing | Routing | user | |
| Clock | Clock Settings | user | |
| Administration | | | |
| Service Interface | Configuration of Service Interface | admin | |
| Create Image | Create bootable Image | admin | |
| Package Server | | | |
| Firmware | Firmware Backup | admin | |
| Backup | | | |
| Firmware | Firmware Restore | admin | |
| Restore | | | |
| Active System | Active System | admin | |
| Mass Storage | Mass Storage | admin | |
| Software Uploads | Software Uploads | admin | |
| Ports and Services | | | |
| Network | Configuration of Network Services | admin | |
| Services | | | |
| NTP Client | Configuration of NTP Client | admin | |
| PLC Runtime | PLC Runtime Services | admin | |
| Services | | | |
| SSH | SSH Server Settings | admin | |
| TFTP | TFTP Server | admin | |
| DHCP Server | DHCP Server Configuration | admin | |
| DNS | Configuration of DNS Service | user | |
| Cloud Connectivity | | • | |
| Status | Overview | admin | |



Table 39: Access Rights for WBM Pages

| Tab/Navigation | WBM Page Title | User |
|----------------------------|---|-------|
| Connection 1 | Configuration | admin |
| Connection 2 | Configuration | admin |
| SNMP | | |
| General Configuration | Configuration of general SNMP parameters | admin |
| SNMP v1/v2c | Configuration of SNMP v1/v2c parameters | admin |
| SNMP v3 | Configuration of SNMP v3 Users | admin |
| Users | WBM User Configuration | admin |
| Fieldbus | | |
| OPC UA | | |
| Status | OPC UA Status | admin |
| Configuration | OPC UA Configuration | admin |
| Information Model | OPC UA Information Model | admin |
| Modbus | Modbus Services Configuration | user |
| BACnet | | |
| Status | BACnet Status | admin |
| Configuration | BACnet Configuration | admin |
| Storage Loca | tion BACnet Storage Location | admin |
| Files | BACnet Files | admin |
| Diagnostic | BACnet Diagnostic | admin |
| Security | | |
| OpenVPN / IPse | OpenVPN / IPsec Configuration | admin |
| Firewall | | |
| General Configuration | General Firewall Configuration | admin |
| Interface Configuration | Interface Configuration | admin |
| MAC Address Filter | Configuration of MAC Address Filter | admin |
| User Filter | Configuration of User Filter | admin |
| Certificates | Certificates | admin |
| TLS | Security Settings | admin |
| Integrity | Advanced Intrusion Detection Environment (AIDE) | admin |
| Diagnostic | Diagnostic Information | guest |



8.8.1.2 **General Information about the Page**

The IP address of the active device is displayed in the entry line of the browser window.

The WBM pages are only displayed after logging in. To log in, enter your username and password in the login window and click the [Login] button.

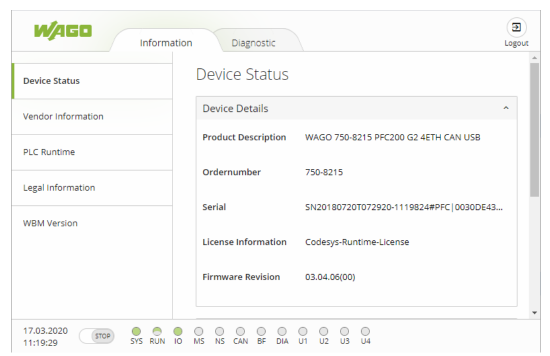


Figure 38: WBM Browser Window (Example)

The tabs for the various WBM areas and the [Reboot] and [Logout] buttons are displayed in the header of the browser window. The [Reboot] button only appears if you are logged in as an administrator.

If not all tabs can be displayed in the selected width of the window, a tab with ellipsis (...) is displayed instead of the tabs that cannot be displayed. This allows you to select the tabs (not shown) using a pull-down menu.



Figure 39: WBM Header with Tabs that Cannot be Displayed (Example)

The navigation tree is shown on the left of the browser window. The content of the navigation tree depends on the selected tab.

You can use this navigation tree to go to the individual pages and, where provided, subpages included in these pages.

The current device status is displayed in the status bar.



Figure 40: WBM Status Bar (Example)

- Date and Time Local date and local time and on the device
- Setting of the mode selector switch
- LED status of the Device:

All LEDs are graphically represented and are labeled with their particular designation (e.g., SYS, RUN, ...). The following colors are possible:

- gray: LED is off.
- full color (green, red, yellow, orange): The LED is activated in the particular color.
- half color:

The LED is flashing in the corresponding color. The other half of the surface is then either gray or also colored. The latter case indicates that the LED is flashing sequentially in different colors.

A tooltip containing more detailed information opens as long as the cursor is positioned over an LED. The text that is displayed also contains the message that put the LED into its current status. The time of the message is also shown.

The states displayed in the WBM will not always correspond at the precise time to those on the controller. Data has a runtime during transmission and can only be queried at a certain interval. The time period between two queries is 30 seconds.



Note

Do not power cycle the controller after changing any parameters!

Some parameter changes require a controller restart for the changes to apply. Saving changes takes time.

Do not power cycle the controller to perform a restart, i.e., changes may be lost by shutting down the controller too soon.

Only restart the controller using the software reboot function. This ensures that all memory operations are completed correctly and completely.

A description of the WBM pages and the respective parameters can be found in the appendix in Section "Configuration Dialogs" > "Web-Based Management (WBM)".



Configuration via Console-Based-Management-Tool (CBM) 8.8.2 using a Terminal Program

The Console-Based Management Tool (CBM) is basically used for the initial configuration and startup of the controller via a terminal program. Therefore, it only provides a subset of the controller parameters. For example, parameters that cannot be displayed in a terminal window in a reasonable way and are not necessary for initial startup are not displayed.

- 1. Connect a PC to the ETHERNET interface X1 of the controller using an SSH terminal program.
- 2. Start the terminal program.
- 3. Select "SSH" as the connection type, and enter the IP address of the controller and port 22 as the connection parameters.
- Log in to the Linux® system as a "super user." 4. The user name and the password are provided in the Section "Users and Passwords" > "Linux® User Group."
- Start the configuration tool by entering the command "cbm" (case sensitive) 5. on the command line and then press [Enter].

```
WAGO Console Based Management Tool
Main Menu
0. Quit

    Information

2. PLC Runtime
3. Networking
4. Firewall
5. Clock
6. Administration
7. Package Server
8. Mass Storage
9. Software Uploads
10. Ports and Services
11. SNMP
12. PROFIBUS DP
```

Figure 41: CBM main menu (example)

Select an entry or Q to quit



8.8.2.1 CBM Menu Structure Overview

Table 40: CBM Menu Structure

| Table 40: CBM Menu Structure |
|------------------------------|
| Menu Hierarchy |
| 0. Quit |
| 1. Information |
| 0. Back to Main Menu |
| 1. Controller Details |
| 2. Network Details |
| 2. PLC Runtime |
| 0. Back to Main Menu |
| 1. Information |
| 2. General Configuration |
| 3. WebVisu |
| 3. Networking |
| 0. Back to Main Menu |
| 1. Host-/Domain Name |
| 2. TCP/IP |
| Back to Networking Menu |
| 1. IP Address |
| 2. Default Gateway |
| 3. DNS Server |
| 3. Ethernet |
| Back to Networking Menu |
| 1. Switch Configuration |
| 2. Ethernet Ports |
| 0. Back to Ethernet Menu |
| 1. Interface X1 |
| 2. Interface X2 |
| 4. Firewall |
| 0. Back to Main Menu |
| 1. General Configuration |
| 2. MAC Address Filter |
| 3. User Filter |
| 5. Clock |
| 0. Back to Main Menu |
| 1. Date on device (local) |
| 2. Time on device (local) |
| 3. Time on device (UTC) |
| 4. Clock Display Mode |
| 5. Timezone |
| 6. TZ-String |
| 6. Administration |
| 0. Back to Main Menu |



Table 40: CBM Menu Structure

| 1. Users 2. Create Image 3. Reboot Controller 7. Package Server 0. Back to Main Menu 1. Firmware Backup 2. Firmware Restore 3. System Partition 8. Mass Storage 0. Back to Main Menu 1. Internal Flash (active partition) 9. Software Uploads 0. Back to Main Menu 1. Update Script 10. Ports and Services 0. Back to Main Menu 1. Telnet 2. FTP 3. FTPS 4. HTTP 5. HTTPS 6. NTP 7. SSH 8. TFTP 9. DHCPD 10. DNS 11. IOCHECK PORT 12. Modbus UDP 14. PLC Runtime Services 11. SNMP 10. Back to Main Menu 1. General SNMP Configuration 2. SNMP v1/v2c Manager Configuration 3. SNMP v1/v2c Trap Receiver Configuration 4. SNMP v3 Configuration 5. SNMP v1/v2c Trap Receiver Configuration 6. Secure SNMP firewalling | Table 40: CBM Menu Structure |
|---|--|
| 2. Create Image 3. Reboot Controller 7. Package Server 0. Back to Main Menu 1. Firmware Backup 2. Firmware Restore 3. System Partition 8. Mass Storage 0. Back to Main Menu 1. Internal Flash (active partition) 9. Software Uploads 0. Back to Main Menu 1. Update Script 10. Ports and Services 0. Back to Main Menu 1. Telnet 2. FTP 3. FTPS 4. HTTP 5. HTTPS 6. NTP 7. SSH 8. TFTP 9. DHCPD 10. DNS 11. IOCHECK PORT 12. Modbus UDP 14. PLC Runtime Services 11. SNMP 0. Back to Main Menu 1. General SNMP Configuration 2. SNMP v1/v2c Manager Configuration 3. SNMP v1/v2c Manager Configuration 4. SNMP v3 Configuration 5. SNMP firewalling | Menu Hierarchy |
| 3. Reboot Controller 7. Package Server 0. Back to Main Menu 1. Firmware Backup 2. Firmware Restore 3. System Partition 8. Mass Storage 0. Back to Main Menu 1. Internal Flash (active partition) 9. Software Uploads 0. Back to Main Menu 1. Update Script 10. Ports and Services 0. Back to Main Menu 1. Telnet 2. FTP 3. FTPS 4. HTTP 5. HTTPS 6. NTP 7. SSH 8. TFTP 9. DHCPD 10. DNS 11. IOCHECK PORT 12. Modbus TCP 13. Modbus UDP 14. PLC Runtime Services 11. SNMP 0. Back to Main Menu 1. General SNMP Configuration 2. SNMP v1/v2c Trap Receiver Configuration 4. SNMP v3 Configuration 5. SNMP firewalling | 1. Users |
| 7. Package Server 0. Back to Main Menu 1. Firmware Backup 2. Firmware Restore 3. System Partition 8. Mass Storage 0. Back to Main Menu 1. Internal Flash (active partition) 9. Software Uploads 0. Back to Main Menu 1. Update Script 10. Ports and Services 0. Back to Main Menu 1. Telnet 2. FTP 3. FTPS 4. HTTP 5. HTTPS 6. NTP 7. SSH 8. TFTP 9. DHCPD 10. DNS 11. IOCHECK PORT 12. Modbus TCP 13. Modbus UDP 14. PLC Runtime Services 11. SNMP 0. Back to Main Menu 1. General SNMP Configuration 2. SNMP v1/v2c Manager Configuration 3. SNMP v1/v2c Trap Receiver Configuration 4. SNMP v3 Configuration 5. SNMP firewalling | • |
| O. Back to Main Menu 1. Firmware Backup 2. Firmware Restore 3. System Partition 8. Mass Storage O. Back to Main Menu 1. Internal Flash (active partition) 9. Software Uploads O. Back to Main Menu 1. Update Script 10. Ports and Services O. Back to Main Menu 1. Telnet 2. FTP 3. FTPS 4. HTTP 5. HTTPS 6. NTP 7. SSH 8. TFTP 9. DHCPD 10. DNS 11. IOCHECK PORT 12. Modbus UDP 14. PLC Runtime Services 13. SNMP 14. General SNMP Configuration 2. SNMP v1/v2c Manager Configuration 3. SNMP v1/v2c Trap Receiver Configuration 4. SNMP v3 Configuration 5. SNMP firewalling | 3. Reboot Controller |
| 1. Firmware Backup 2. Firmware Restore 3. System Partition 8. Mass Storage 0. Back to Main Menu 1. Internal Flash (active partition) 9. Software Uploads 0. Back to Main Menu 1. Update Script 10. Ports and Services 0. Back to Main Menu 1. Telnet 2. FTP 3. FTPS 4. HTTP 5. HTTPS 6. NTP 7. SSH 8. TFTP 9. DHCPD 10. DNS 11. IOCHECK PORT 12. Modbus TCP 13. Modbus UDP 14. PLC Runtime Services 11. SNMP 0. Back to Main Menu 1. General SNMP Configuration 2. SNMP v1/v2c Manager Configuration 3. SNMP v1/v2c Trap Receiver Configuration 4. SNMP v3 Configuration 5. SNMP firewalling | 7. Package Server |
| 2. Firmware Restore 3. System Partition 8. Mass Storage 0. Back to Main Menu 1. Internal Flash (active partition) 9. Software Uploads 0. Back to Main Menu 1. Update Script 10. Ports and Services 0. Back to Main Menu 1. Telnet 2. FTP 3. FTPS 4. HTTP 5. HTTPS 6. NTP 7. SSH 8. TFTP 9. DHCPD 10. DNS 11. IOCHECK PORT 12. Modbus TCP 13. Modbus UDP 14. PLC Runtime Services 11. SNMP 0. Back to Main Menu 1. General SNMP Configuration 2. SNMP v1/v2c Manager Configuration 3. SNMP v1/v2c Trap Receiver Configuration 4. SNMP v3 Configuration 5. SNMP firewalling | 0. Back to Main Menu |
| 3. System Partition 8. Mass Storage 0. Back to Main Menu 1. Internal Flash (active partition) 9. Software Uploads 0. Back to Main Menu 1. Update Script 10. Ports and Services 0. Back to Main Menu 1. Telnet 2. FTP 3. FTPS 4. HTTP 5. HTTPS 6. NTP 7. SSH 8. TFTP 9. DHCPD 10. DNS 11. IOCHECK PORT 12. Modbus TCP 13. Modbus UDP 14. PLC Runtime Services 11. SNMP 0. Back to Main Menu 1. General SNMP Configuration 2. SNMP v1/v2c Manager Configuration 3. SNMP v1/v2c Trap Receiver Configuration 4. SNMP v3 Configuration 5. SNMP firewalling | 1. Firmware Backup |
| 8. Mass Storage 0. Back to Main Menu 1. Internal Flash (active partition) 9. Software Uploads 0. Back to Main Menu 1. Update Script 10. Ports and Services 0. Back to Main Menu 1. Telnet 2. FTP 3. FTPS 4. HTTP 5. HTTPS 6. NTP 7. SSH 8. TFTP 9. DHCPD 10. DNS 11. IOCHECK PORT 12. Modbus TCP 13. Modbus UDP 14. PLC Runtime Services 11. SNMP 0. Back to Main Menu 1. General SNMP Configuration 2. SNMP v1/v2c Manager Configuration 3. SNMP v1/v2c Trap Receiver Configuration 4. SNMP v3 Configuration 5. SNMP firewalling | 2. Firmware Restore |
| O. Back to Main Menu 1. Internal Flash (active partition) 9. Software Uploads O. Back to Main Menu 1. Update Script 10. Ports and Services O. Back to Main Menu 1. Telnet 2. FTP 3. FTPS 4. HTTP 5. HTTPS 6. NTP 7. SSH 8. TFTP 9. DHCPD 10. DNS 11. IOCHECK PORT 12. Modbus TCP 13. Modbus UDP 14. PLC Runtime Services 11. SNMP O. Back to Main Menu 1. General SNMP Configuration 2. SNMP v1/v2c Manager Configuration 3. SNMP v1/v2c Trap Receiver Configuration 4. SNMP v3 Configuration 5. SNMP firewalling | 3. System Partition |
| 1. Internal Flash (active partition) 9. Software Uploads 0. Back to Main Menu 1. Update Script 10. Ports and Services 0. Back to Main Menu 1. Telnet 2. FTP 3. FTPS 4. HTTP 5. HTTPS 6. NTP 7. SSH 8. TFTP 9. DHCPD 10. DNS 11. IOCHECK PORT 12. Modbus TCP 13. Modbus UDP 14. PLC Runtime Services 11. SNMP 0. Back to Main Menu 1. General SNMP Configuration 2. SNMP v1/v2c Manager Configuration 3. SNMP v1/v2c Trap Receiver Configuration 4. SNMP v3 Configuration 5. SNMP firewalling | 8. Mass Storage |
| 9. Software Uploads 0. Back to Main Menu 1. Update Script 10. Ports and Services 0. Back to Main Menu 1. Telnet 2. FTP 3. FTPS 4. HTTP 5. HTTPS 6. NTP 7. SSH 8. TFTP 9. DHCPD 10. DNS 11. IOCHECK PORT 12. Modbus TCP 13. Modbus UDP 14. PLC Runtime Services 11. SNMP 0. Back to Main Menu 1. General SNMP Configuration 2. SNMP v1/v2c Manager Configuration 3. SNMP v1/v2c Trap Receiver Configuration 4. SNMP v3 Configuration 5. SNMP firewalling | 0. Back to Main Menu |
| O. Back to Main Menu 1. Update Script 10. Ports and Services O. Back to Main Menu 1. Telnet 2. FTP 3. FTPS 4. HTTP 5. HTTPS 6. NTP 7. SSH 8. TFTP 9. DHCPD 10. DNS 11. IOCHECK PORT 12. Modbus TCP 13. Modbus UDP 14. PLC Runtime Services 11. SNMP O. Back to Main Menu 1. General SNMP Configuration 2. SNMP v1/v2c Manager Configuration 3. SNMP v1/v2c Trap Receiver Configuration 4. SNMP v3 Configuration 5. SNMP firewalling | Internal Flash (active partition) |
| 1. Update Script 10. Ports and Services 0. Back to Main Menu 1. Telnet 2. FTP 3. FTPS 4. HTTP 5. HTTPS 6. NTP 7. SSH 8. TFTP 9. DHCPD 10. DNS 11. IOCHECK PORT 12. Modbus TCP 13. Modbus UDP 14. PLC Runtime Services 11. SNMP 0. Back to Main Menu 1. General SNMP Configuration 2. SNMP v1/v2c Manager Configuration 3. SNMP v1/v2c Trap Receiver Configuration 4. SNMP v3 Configuration 5. SNMP firewalling | 9. Software Uploads |
| 10. Ports and Services 0. Back to Main Menu 1. Telnet 2. FTP 3. FTPS 4. HTTP 5. HTTPS 6. NTP 7. SSH 8. TFTP 9. DHCPD 10. DNS 11. IOCHECK PORT 12. Modbus TCP 13. Modbus UDP 14. PLC Runtime Services 11. SNMP 0. Back to Main Menu 1. General SNMP Configuration 2. SNMP v1/v2c Manager Configuration 3. SNMP v1/v2c Trap Receiver Configuration 4. SNMP v3 Configuration 5. SNMP firewalling | 0. Back to Main Menu |
| 0. Back to Main Menu 1. Telnet 2. FTP 3. FTPS 4. HTTP 5. HTTPS 6. NTP 7. SSH 8. TFTP 9. DHCPD 10. DNS 11. IOCHECK PORT 12. Modbus TCP 13. Modbus UDP 14. PLC Runtime Services 11. SNMP 0. Back to Main Menu 1. General SNMP Configuration 2. SNMP v1/v2c Manager Configuration 3. SNMP v1/v2c Trap Receiver Configuration 4. SNMP v3 Configuration 5. SNMP firewalling | 1. Update Script |
| 1. Telnet 2. FTP 3. FTPS 4. HTTP 5. HTTPS 6. NTP 7. SSH 8. TFTP 9. DHCPD 10. DNS 11. IOCHECK PORT 12. Modbus TCP 13. Modbus UDP 14. PLC Runtime Services 11. SNMP 0. Back to Main Menu 1. General SNMP Configuration 2. SNMP v1/v2c Manager Configuration 3. SNMP v1/v2c Trap Receiver Configuration 4. SNMP v3 Configuration 5. SNMP firewalling | 10. Ports and Services |
| 2. FTP 3. FTPS 4. HTTP 5. HTTPS 6. NTP 7. SSH 8. TFTP 9. DHCPD 10. DNS 11. IOCHECK PORT 12. Modbus TCP 13. Modbus UDP 14. PLC Runtime Services 11. SNMP 0. Back to Main Menu 1. General SNMP Configuration 2. SNMP v1/v2c Manager Configuration 3. SNMP v1/v2c Trap Receiver Configuration 4. SNMP v3 Configuration 5. SNMP firewalling | 0. Back to Main Menu |
| 3. FTPS 4. HTTP 5. HTTPS 6. NTP 7. SSH 8. TFTP 9. DHCPD 10. DNS 11. IOCHECK PORT 12. Modbus TCP 13. Modbus UDP 14. PLC Runtime Services 11. SNMP 0. Back to Main Menu 1. General SNMP Configuration 2. SNMP v1/v2c Manager Configuration 3. SNMP v1/v2c Trap Receiver Configuration 4. SNMP v3 Configuration 5. SNMP firewalling | 1. Telnet |
| 4. HTTP 5. HTTPS 6. NTP 7. SSH 8. TFTP 9. DHCPD 10. DNS 11. IOCHECK PORT 12. Modbus TCP 13. Modbus UDP 14. PLC Runtime Services 11. SNMP 0. Back to Main Menu 1. General SNMP Configuration 2. SNMP v1/v2c Manager Configuration 3. SNMP v1/v2c Trap Receiver Configuration 4. SNMP v3 Configuration 5. SNMP firewalling | 2. FTP |
| 5. HTTPS 6. NTP 7. SSH 8. TFTP 9. DHCPD 10. DNS 11. IOCHECK PORT 12. Modbus TCP 13. Modbus UDP 14. PLC Runtime Services 11. SNMP 0. Back to Main Menu 1. General SNMP Configuration 2. SNMP v1/v2c Manager Configuration 3. SNMP v1/v2c Trap Receiver Configuration 4. SNMP v3 Configuration 5. SNMP firewalling | 3. FTPS |
| 6. NTP 7. SSH 8. TFTP 9. DHCPD 10. DNS 11. IOCHECK PORT 12. Modbus TCP 13. Modbus UDP 14. PLC Runtime Services 11. SNMP 0. Back to Main Menu 1. General SNMP Configuration 2. SNMP v1/v2c Manager Configuration 3. SNMP v1/v2c Trap Receiver Configuration 4. SNMP v3 Configuration 5. SNMP firewalling | 4. HTTP |
| 7. SSH 8. TFTP 9. DHCPD 10. DNS 11. IOCHECK PORT 12. Modbus TCP 13. Modbus UDP 14. PLC Runtime Services 11. SNMP 0. Back to Main Menu 1. General SNMP Configuration 2. SNMP v1/v2c Manager Configuration 3. SNMP v1/v2c Trap Receiver Configuration 4. SNMP v3 Configuration 5. SNMP firewalling | 5. HTTPS |
| 8. TFTP 9. DHCPD 10. DNS 11. IOCHECK PORT 12. Modbus TCP 13. Modbus UDP 14. PLC Runtime Services 11. SNMP 0. Back to Main Menu 1. General SNMP Configuration 2. SNMP v1/v2c Manager Configuration 3. SNMP v1/v2c Trap Receiver Configuration 4. SNMP v3 Configuration 5. SNMP firewalling | 6. NTP |
| 9. DHCPD 10. DNS 11. IOCHECK PORT 12. Modbus TCP 13. Modbus UDP 14. PLC Runtime Services 11. SNMP 0. Back to Main Menu 1. General SNMP Configuration 2. SNMP v1/v2c Manager Configuration 3. SNMP v1/v2c Trap Receiver Configuration 4. SNMP v3 Configuration 5. SNMP firewalling | 7. SSH |
| 10. DNS 11. IOCHECK PORT 12. Modbus TCP 13. Modbus UDP 14. PLC Runtime Services 11. SNMP 0. Back to Main Menu 1. General SNMP Configuration 2. SNMP v1/v2c Manager Configuration 3. SNMP v1/v2c Trap Receiver Configuration 4. SNMP v3 Configuration 5. SNMP firewalling | 8. TFTP |
| 11. IOCHECK PORT 12. Modbus TCP 13. Modbus UDP 14. PLC Runtime Services 11. SNMP 0. Back to Main Menu 1. General SNMP Configuration 2. SNMP v1/v2c Manager Configuration 3. SNMP v1/v2c Trap Receiver Configuration 4. SNMP v3 Configuration 5. SNMP firewalling | 9. DHCPD |
| 12. Modbus TCP 13. Modbus UDP 14. PLC Runtime Services 11. SNMP 0. Back to Main Menu 1. General SNMP Configuration 2. SNMP v1/v2c Manager Configuration 3. SNMP v1/v2c Trap Receiver Configuration 4. SNMP v3 Configuration 5. SNMP firewalling | 10. DNS |
| 13. Modbus UDP 14. PLC Runtime Services 11. SNMP 0. Back to Main Menu 1. General SNMP Configuration 2. SNMP v1/v2c Manager Configuration 3. SNMP v1/v2c Trap Receiver Configuration 4. SNMP v3 Configuration 5. SNMP firewalling | 11. IOCHECK PORT |
| 14. PLC Runtime Services 11. SNMP 0. Back to Main Menu 1. General SNMP Configuration 2. SNMP v1/v2c Manager Configuration 3. SNMP v1/v2c Trap Receiver Configuration 4. SNMP v3 Configuration 5. SNMP firewalling | 12. Modbus TCP |
| 11. SNMP 0. Back to Main Menu 1. General SNMP Configuration 2. SNMP v1/v2c Manager Configuration 3. SNMP v1/v2c Trap Receiver Configuration 4. SNMP v3 Configuration 5. SNMP firewalling | 13. Modbus UDP |
| O. Back to Main Menu O. Back to Main Menu O. General SNMP Configuration O. SNMP v1/v2c Manager Configuration O. SNMP v1/v2c Trap Receiver Configuration O. SNMP v3 Configuration | 14. PLC Runtime Services |
| 1. General SNMP Configuration 2. SNMP v1/v2c Manager Configuration 3. SNMP v1/v2c Trap Receiver Configuration 4. SNMP v3 Configuration 5. SNMP firewalling | 11. SNMP |
| 2. SNMP v1/v2c Manager Configuration 3. SNMP v1/v2c Trap Receiver Configuration 4. SNMP v3 Configuration 5. SNMP firewalling | 0. Back to Main Menu |
| 3. SNMP v1/v2c Trap Receiver Configuration 4. SNMP v3 Configuration 5. SNMP firewalling | 1. General SNMP Configuration |
| 4. SNMP v3 Configuration 5. SNMP firewalling | 2. SNMP v1/v2c Manager Configuration |
| 4. SNMP v3 Configuration 5. SNMP firewalling | 3. SNMP v1/v2c Trap Receiver Configuration |
| 5. SNMP firewalling | |
| | |
| | 6. Secure SNMP firewalling |





Note

Do not power cycle the controller after changing any parameters!

Some parameter changes require a controller restart for the changes to apply. Saving changes takes time.

Do not power cycle the controller to perform a restart, i.e., changes may be lost by shutting down the controller too soon.

Only restart the controller using the software reboot function. This ensures that all memory operations are completed correctly and completely.

A description of the CBM menus and the respective parameters can be found in the appendix in Section "Configuration Dialogs" > "Console-Based Management (CBM)".

Configuration using "WAGO Ethernet Settings" 8.8.3

The "WAGO Ethernet Settings" program enables you to read system information about your controller, make network settings and enable/disable the Web server.



Note

Observe the software version!

To configure the controller, use at least Version 6.4.1.1 dated 2015-06-29 or newer of "WAGO Ethernet Settings"!

You must select the corresponding interface after launching the "WAGO ETHERNET Settings".

A connection can be established via the service interface using communication cable 750-920, Bluetooth® Adapter 750-921, configuration cable 750-923 or 750-923/000-001 or via the ETHERNET interfaces.

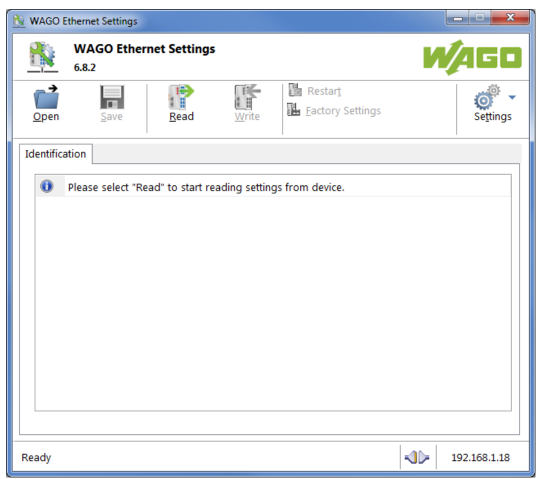


Figure 42: "WAGO Ethernet Settings" - Start Screen

For this, click "Settings" and then "Communication".

In the "Communication settings" window that then opens, adapt the settings to your needs.



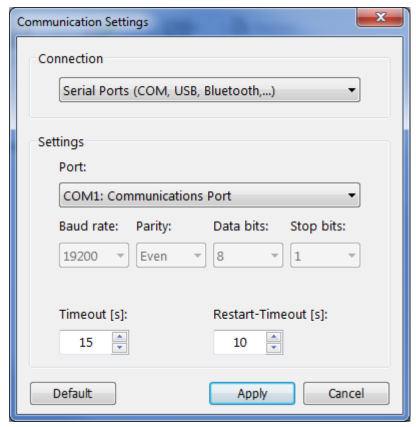


Figure 43: "WAGO Ethernet Settings" - Communication Link

Once you have configured "WAGO Ethernet Settings" and have clicked [Apply], connection to the controller is established automatically.

If "WAGO Ethernet Settings" has already been started with the correct parameters, you can establish connection to the controller by clicking [Read].

8.8.3.1 Identification Tab

An overview of the connected device is given here.

Besides some fixed values — e.g., item No., MAC address and firmware version — the currently used IP address and the configuration method are also shown here.

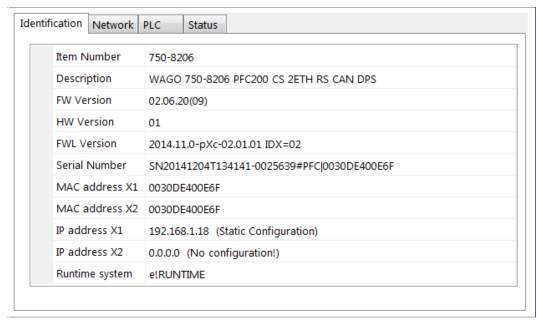


Figure 44: "WAGO Ethernet Settings" – Identification Tab (Example)



8.8.3.2 Network Tab

This tab is used to configure network settings.

Values can be changed in the "Input" column, while the parameters in use are shown in the "Currently in use" column.

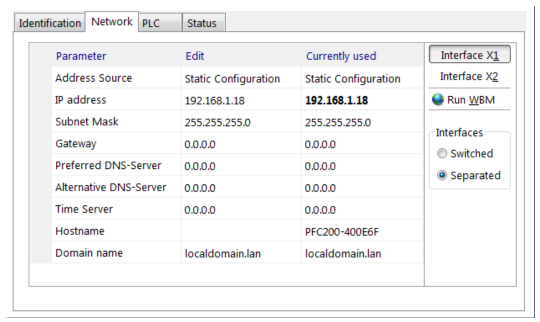


Figure 45: "WAGO Ethernet Settings" - Network Tab

Address Source

Specify how the controller will determine its IP address: Static, via DHCP or via BootP.

IP address, subnet mask, gateway

Specify the specific network parameters for static configuration.



Note

Restricted setting for default gateways!

Only the default gateway 1 can be set via "WAGO Ethernet Settings." The default gateway 2 can only be set in the WBM!

Preferred DNS server, alternative DNS server

Enter the IP address (when required) for an accessible DNS server when identifying network names.

Time server

Specify the IP address for a time server if setting the controller's system time via NTP.

Hostname

The host name of the controller is displayed here. In the controller's initial state, this name is composed of the string "PFCx00" and the last three bytes of the



MAC address.

This standard value is also used whenever the chosen name in the "Input" column is deleted.

Domain name

The current domain name is displayed here. This setting can be automatically overwritten with dynamic configurations, e.g., DHCP.



8.8.3.3 PLC Tab

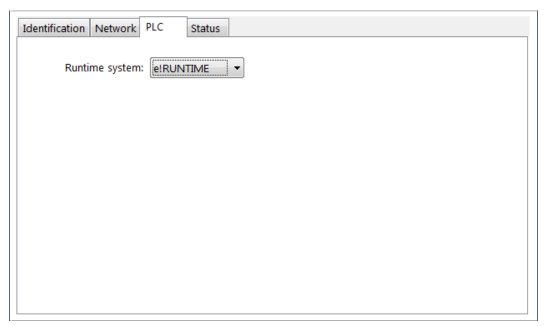


Figure 46: "WAGO Ethernet Settings" – Protocol Tab

Here you can select the runtime system.

8.8.3.4 **Status Tab**



Figure 47: "WAGO Ethernet Settings" – Status Tab

General information about the controller status is displayed here.

9 Run-time System CODESYS 2.3

9.1 Installing the CODESYS 2.3 Programming System

The WAGO target files must also be included for the installation of CODESYS. These contain all device-specific information for the WAGO 750/758 product series.

Proceed as described below to install the CODESYS 2.3 programming software on a personal computer.

- Insert the "WAGO-I/O-PRO" CD into your computer drive.
- 2. To install the programming system, follow the instructions that appear on your screen. A successful installation is indicated by a CODESYS icon on your desktop.

9.2 First Program with CODESYS 2.3

This section uses an example to explain the relevant steps required for the creation of a CODESYS project. It is intended as a set of quick start instructions and does not address the full functional range of CODESYS 2.3.



Note

Additional information

For a detailed description of the full range of functions, refer to the "Manual for PLC Programming using CODESYS 2.3" manual available on the "WAGO-I/O-PRO" (759-911) CD.

9.2.1 Start the CODESYS Programming System

Start CODESYS by double clicking on the CODESYS pictogram on your desktop using the Start menu in your operating system. To do this, click on the "Start" button and choose **Programs** >

WAGO Software > CODESYS > CODESYS V2.3.

9.2.2 Creating a Project and Selecting the Target System

- In the menu bar click on **File** and select **New**. The "Target system settings" window then opens. Here, all available target systems that can be programmed with CODESYS 2.3 are listed.
- 2. Open the selection box in the "Target system settings" window and select the fieldbus controller you are using. In the example shown here this is the PFC200 CS 2ETH CAN "WAGO 750-8203".



3. Click on **[OK]**. The "Target system settings" configuration window then opens.

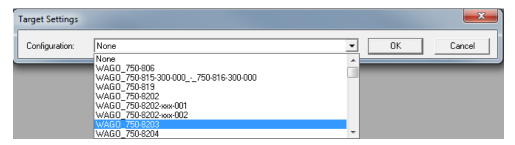


Figure 48: Target system settings (1)

4. To accept the default configuration for the fieldbus controller click **[OK]**. The "New component" window opens.

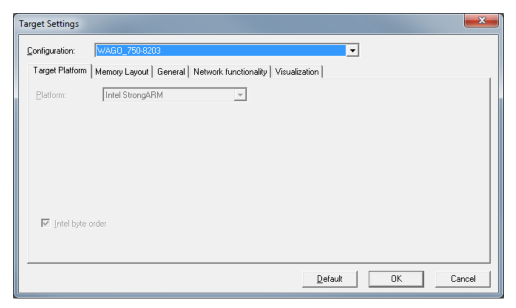


Figure 49: Target system settings (2)

- 5. In this "New component" window create a new program function block. In the example shown here, the new function block "PLC_PRG" is created in the "ST" programming language.
- 6. Click on **[OK]** to create the project. The programming interface opens.

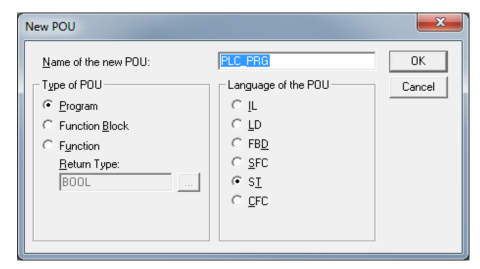


Figure 50: Creating a new function block

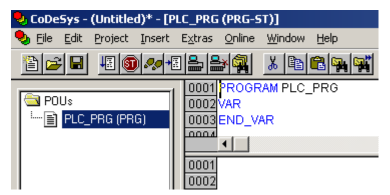


Figure 51: Programming interface with the PLC_PRG program module

9.2.3 Creating the PLC Configuration



Note

Procedure for Creating the PLC Configuration

The procedure explained in this section describes the PLC configuration for the I/O modules connected to the controller.

Information about the controller function for any fieldbuses connected to the system is given in the section on the specific fieldbus.

The PLC configuration is used to configure the fieldbus controller, along with the connected I/O modules and to declare variables for accessing the inputs and outputs of the I/O modules.

Click on the "Resources" tab. 1.



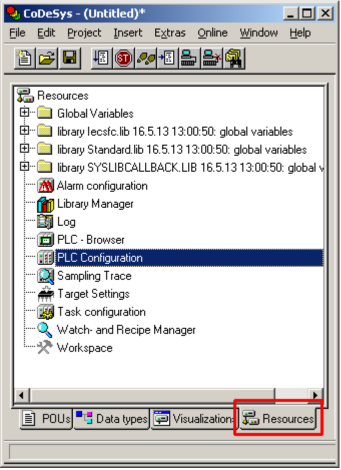


Figure 52: "Resources" Tab

2. In the left window double-click on "PLC configuration". The PLC configuration for the controller opens.

Right-click on the entry "K-Bus[FIX]" and then select "Edit" in the contextual 3. menu. The "configuration" dialog window then opens.



Figure 53: Control Configuration - Edit

4. There are three options for accepting the topology for the I/O modules connected to the fieldbus controller. The simplest way is to scan in the topology using WAGO-I/O-CHECK.

To do this, click on the "Start WAGO-I/O-CHECK and scan" button.

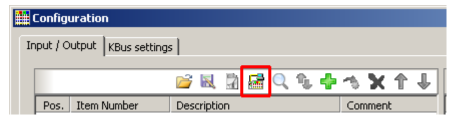


Figure 54: "Start WAGO-I/O-CHECK and Scan" Button



Note

Ensure proper installation of WAGO-I/O-CHECK!

This function requires that the latest version of WAGO-I/O-CHECK be installed and the IP address set under "Online > Communication parameters", as otherwise communication will not be possible.

5. WAGO-I/O-CHECK is started.

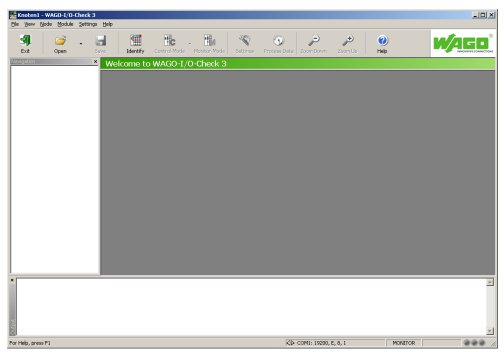


Figure 55: WAGO-I/O-CHECK - Starting Screen

- 6. To connect to the controller and read in the module configuration, click [Identify].
- If this action is successful click [Save] and exit WAGO-I/O-CHECK. 7.



8. The detected I/O modules then appear in the configuration window.



Note

Passive I/O Modules

Remember that passive I/O modules, such as a power supply module (750-602/xxx-xxx) or end module (750-600/xxx-xxx) will not be shown in the I/O configurator.

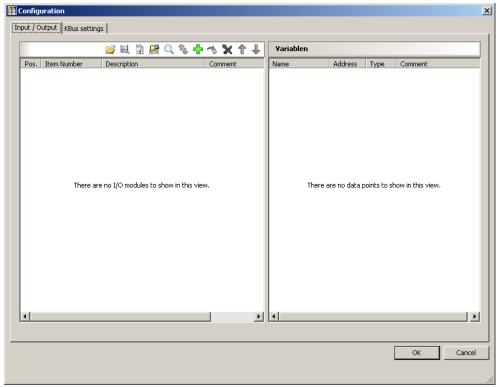


Figure 56: I/O Configurator Empty

9. You can use the [Add] button to add new I/O modules to manually define or change the configuration.

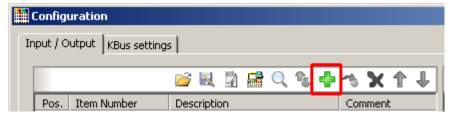


Figure 57: "Add I/O Modules" Button

You can select a module in the new "Module selection" window that then appears.

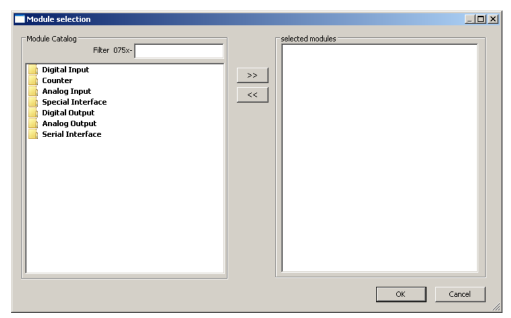


Figure 58: "Module Selection" Window

11. You can change the position of an I/O module by marking it and then using the arrow buttons at the right edge of the window to move it up or down.

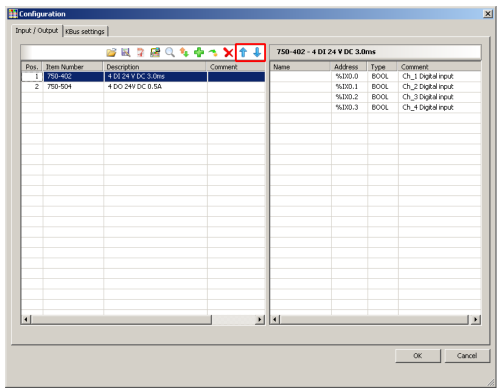


Figure 59: I/O Configurator with Defined I/O Modules

12. Use [Import configuration from file] to add a configuration imported previously using WAGO-I/O-CHECK.



- To close the I/O Configurator, click [OK]. 13.
- 14. The individual inputs and outputs of the selected I/O module are displayed in the right half of the configuration window. Here, you can declare a dedicated variable in the "Name" column for each

input and output, e.g., "Output_1", "Output_2", "Input_1", "Input_2".

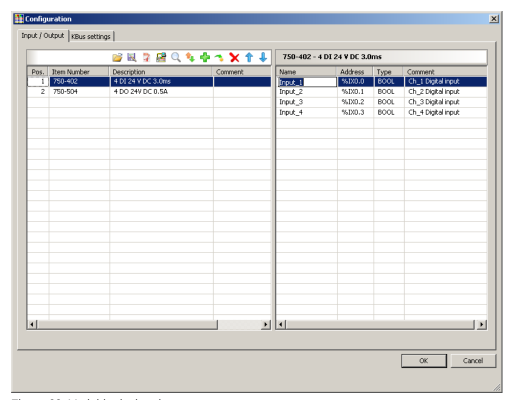


Figure 60: Variable declaration

15. The added I/O modules appear in the control configuration under "K-Bus[FIX]" with their associated fixed addresses and, where applicable, their previously set variable name.

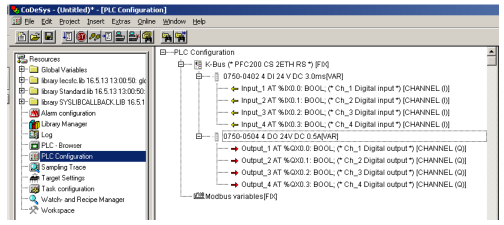


Figure 61: Control Configuration: I/O Modules with Their Associated Addresses

9.2.4 **Editing the Program Function Block**

To edit the PLC_PRG program function block, go to the "Function block" tab and double-click on the PLC_PRG program module.

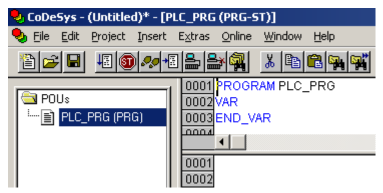


Figure 62: Program Function Block

The following example illustrates the editing of the program function block. To do this, an input is assigned to an output:

1. Press [F2] to open the Input assistant, or right click and select "Input assistant" from the contextual menu.

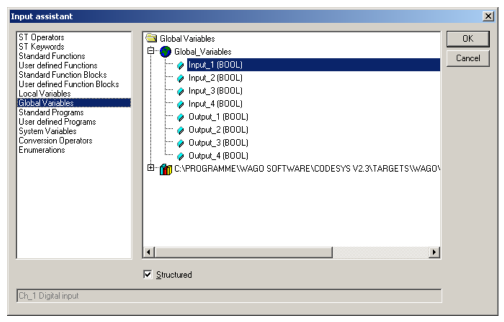


Figure 63: Input Assistant for Selecting Variables

- 2. Under "Global variables" select the previously declared variable "Output_1" and click [OK] to add it.
- 3. Enter the allocation "=" behind the variable name.



4. Repeat Step 2 for the "Input_1" variable.

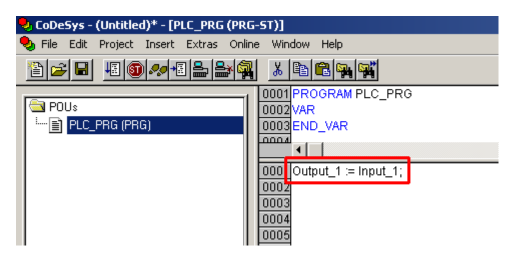


Figure 64: Example of an Allocation

5. To compile, click on **Project > Compile all** in the menu bar.

9.2.5 Loading and Running the PLC Program in the Fieldbus Controller (ETHERNET)

Requirement:

- The simulation is deactivated (**Online > Simulation**).
- The PC is linked to the controller via ETHERNET. Refer to Section "Device Description" > ... > "ETHERNET X1, X2 Network Connection".

Proceed as follows:

- 1. In the menu bar click on **Online** and select **Communication parameters** The "Communication Parameters" window opens.
- 2. To select a communication link, click on **[New ...]** in the "Communication Parameters" window. A window opens in which you can define a communication link.

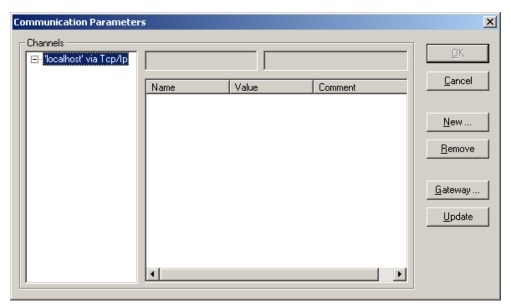


Figure 65: Creating a Communication Link - Step 1

3. In the "Name" field enter a designation for your fieldbus controller and then click on "Tcp/Ip (Level 2 Route)". Then click [OK].

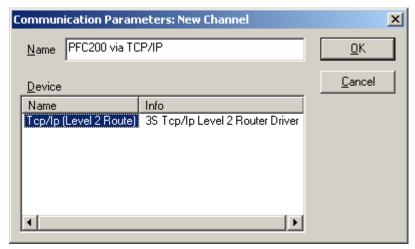


Figure 66: Creating a Communication Link - Step 2

4. In the "Communication Parameters" window enter the IP address of your fieldbus controller in the "Address" field and then press Enter. To close the window, click on [OK].

To select an already created controller, select it in the left window and then click on [OK].



Figure 67: Creating a Communication Link - Step 3

- 5. Transfer the PLC program by clicking on **Online** in the menu bar and select Login.
- Ensure that the Run/Stop switch for the fieldbus controller is set to "Run". 6.
- 7. Start the PLC program by clicking on **Online > Start** in the menu bar.



9.2.6 **Creating a Boot Project**

Create a boot project to ensure that the PLC program starts automatically again after a fieldbus controller restart. In the menu bar select Online > Create boot **project**. You must be logged in to CODESYS to use this function.

Note

Automatic loading of the boot project

In addition, you can load the boot project automatically when starting the fieldbus controller. Click on the "Resources" tab and open "Target system settings". Select the "General" tab and "Load boot project automatically".

If a boot project (DEFAULT.PRG and DEFAULT.CHK) is present under /home/codesys and the "Run/Stop" switch of the fieldbus controller is set to "Run", the fieldbus controller automatically starts with the processing of the PLC program. The PLC program is not started if the switch is set to "Stop".

If a PLC program is running in the fieldbus controller, a PLC task starts with the reading of the fieldbus data (only with fieldbus controllers and fieldbus connection), the integrated input and output data and the I/O modules. The output data changed in the PLC program is updated after the PLC task is processed. A change in operating mode ("Stop/Run") is only carried out at the end of a PLC task. The cycle time includes the time from the start of the PLC program to the next start. If a larger loop is programmed within a PLC program, the task time is prolonged accordingly. The inputs and outputs are updated during processing. These updates only take place at the end of a PLC task.

9.3 Syntax of Logical Addresses

Access to individual memory elements according to IEC 61131-3 is possible using only the following special symbols:

Table 41: Syntax of Logical Addresses

| Item | Prefix | Description | Notes: |
|------|--------|-----------------------------|------------|
| 1 | % | Starts the absolute address | - |
| 2 | I | Input | |
| | Q | Output | |
| | М | Flag | |
| 3 | X | Single bit | Data width |
| | B- | Byte (8 bits) | |
| | W | Word (16 bits) | |
| | D | Double word (32 bits) | |
| 4 | | Address | |

Two examples:

Addressing by word %QW27 (28th word) %IX1.9 (10th bit in word 2) Addressing by bit



Enter the character string of the absolute address without empty spaces. The first bit of a word has an address of 0.

9.4 Creating Tasks

Set the time response and the priority of individual tasks in the task configuration.



Note

Watchdog

In an application program without task configuration, there is no watchdog that monitors the cycle time of the application program (PLC_PRG).

Create a task as follows:

1. Open the task configuration by double-clicking on the "Task configuration" module in the "Resources" tab.

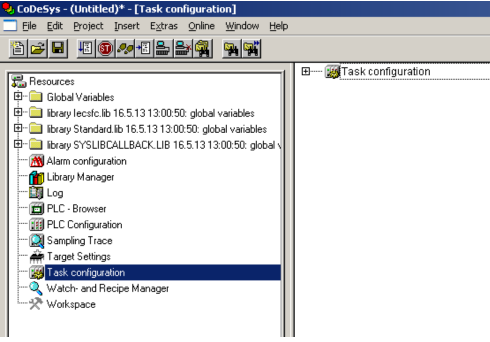


Figure 68: Task Configuration

2. To create a task right-click on "Task configuration" and in the contextual menu select "Attach task".

3. To assign a new name to the task (e.g. PLC_Prog), click on "New Task". Then select the type of task. In this example, this is the "cyclic" type.



Note

Observe the cycle time!

The minimum cycle time for I/O-based tasks is 2 milliseconds (ms)!

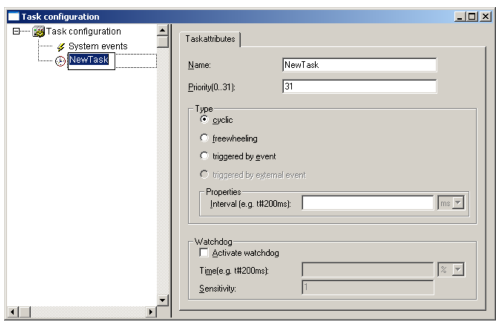


Figure 69: Changing Task Names 1



4. Add the program module PLC_PRG that you have just created (see Section "Editing the Program Modules"). To do this, right-clock on the "Clock" symbol and in the contextual menu select "Attach program call-up". Then, click the [...] button and [OK].

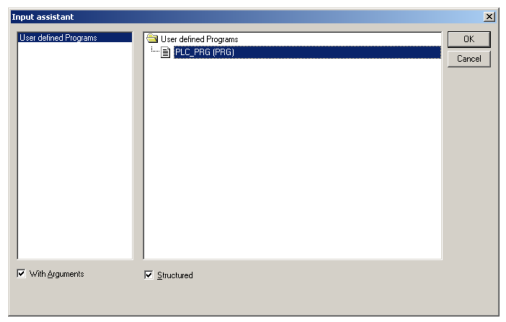


Figure 70: Call-up to Add to the Program Module

5. Compile the example program by selecting **Project > Rebuild all** in the context menu.

9.4.1 Cyclic Tasks

You can assign a priority for each task in order to establish the task processing sequence.

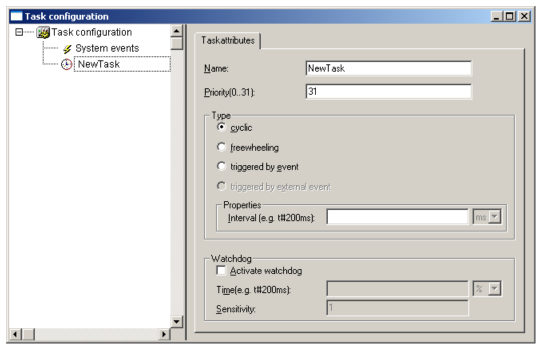


Figure 71: Cyclic Task



Note

Order of Task Processing

The priorities given below do not specifyy the order of task processing. The tasks start in an arbitrary order.

Priority 0 ... 5:

Important arithmetic operations and synchronized access to I/O module process images are to be carried out as tasks with the highest priorities 0 ... 5. These tasks are processed fully according to priority and correspond to Linux® RT priorities

-79 through -74.

Priority 6 ... 20:

Real-time access, such as access to ETHERNET and the file system, to fieldbus data and to the RS-232 interface (when available) are to be carried out as tasks with average priorities 6 ... 20. These tasks are processed fully according to priority and correspond to Linux[®] RT priorities -40 through -26.

Priority 21 ... 31:

Applications such as long-lasting arithmetic operations and non-real-timerelevant access to ETHERNET and the file system, to fieldbus data and the RS-232 interface (when provided) are to be carried out as tasks with the lowest priorities 21 ... 31. No prioritiy distinction is made between tasks of priorities 21



... 31. These tasks all receive the same computing time from the operating system ("Completely Fair Scheduler" procedure).

9.4.2 Freewheeling Tasks

So-called freewheeling tasks are not processed in cycles. Their processing depends solely on the current capacity of the system. The input field "Priority (0 ... 31)" is provided for freewheeling tasks without a function. These tasks are handled as tasks with priority 21 ... 31.

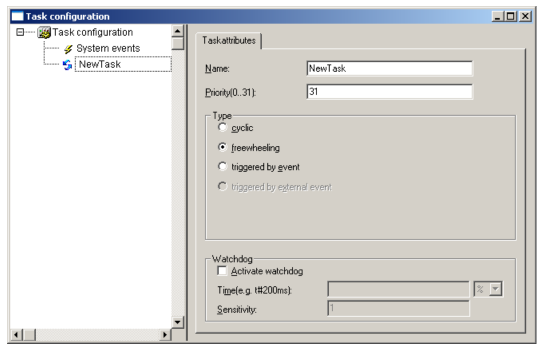


Figure 72: Freewheeling Task



Note

PLC-PRG as Freewheeling Task without Task Configuration

If you do not perform any task configuration, the program PLC_PRG is carried out with the lowest priority at an interval of 10 ms. The runtime of "freewheeling tasks" is not monitored by a CODESYS watchdog.

9.4.3 Debugging an IEC Program

If the IEC program is debugged with breakpoints, the behavior on actuation of the mode selector switch is defined as follows:

Provided that a task is not located on a breakpoint, RUN and STOP from the user interface (IDE) and from the mode selector switch (BAS) always have an effect on all tasks (case 1 and case 2).



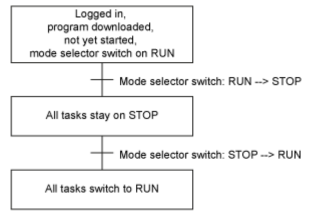


Figure 73: Debugging (Case 1)

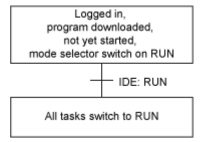


Figure 74: Debugging (Case 2)

If the mode selector switch and the STOP function of the user interface are used simultaneously, the mode selector switch has priority (case 3 and case 4).

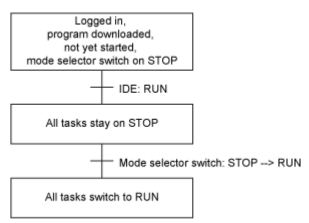


Figure 75: Debugging (Case 3)

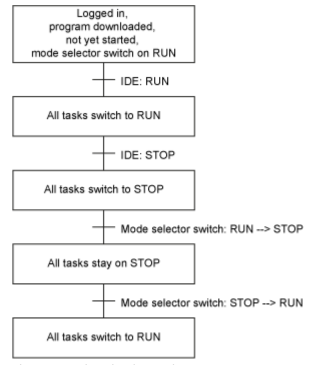


Figure 76: Debugging (Case 4)

As soon as a task is located at a breakpoint, only all other tasks can be controlled with the mode selector switch.

Exception: If the mode selector switch is on STOP, the debug task is also no longer processed.

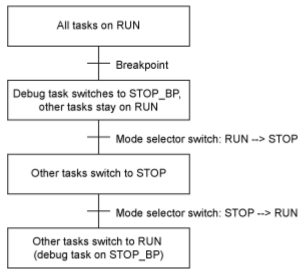
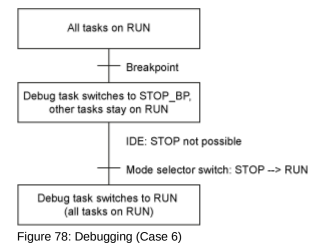


Figure 77: Debugging (Case 5)



M/460

If a task is at a breakpoint and the connection to the IDE is broken (e.g., by logging out), all breakpoints are deleted.

The debug task stays at the current position until the next time the mode selector switch is switched from STOP to RUN. In this case, the task continues to run from the current position (case 7).

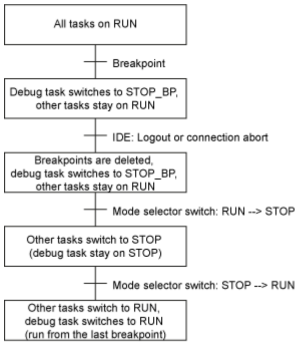


Figure 79: Debugging (Case 7)

9.5 **System Events**

Event tasks can be used in the CODESYS task configuration in addition to cyclical tasks. Event tasks call up certain events in the device.

To activate events and define a program to be called up, open the window "Task configuration" in the "Resources" tab in the CODESYS development environment.



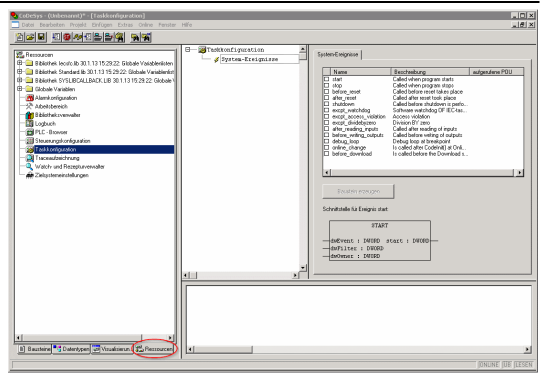


Figure 80: CODESYS - System Events



Note

Do not set debug points in the event handlers!

Debug points in event handlers can lead to unforeseeable errors and must therefore not be set!

The following events can be activated:

Table 42: Events

| Name | Description |
|------------------------|---|
| start | The event is called directly after the user program starts. |
| stop | The event is called directly after the user program stops. |
| before_reset | The event is called directly before the user program is reset. |
| after_reset | The event is called directly after the user program is reset. |
| shutdown | The event is called directly before the user program is shutdown. |
| excpt_watchdog | The event is called if a task watchdog is recognized. |
| excpt_access_violation | The event is called if a memory access error to an invalid memory area is recognized. (incorrect pointer, invalid array index, invalid data descriptor) |
| excpt_dividebyzero | The event is called if a division by zero is recognized. |
| after_reading_inputs | The event is triggered after reading all of the inputs independent of the user program. |
| before_writing_outputs | The event is triggered before writing all of the outputs independent of the user program. |
| debug_loop | This event is triggered at every task call, if a breakpoint was reached in this task and the processing of this task is therefore blocked. |
| online_change | This event is called up after initialization of the program on an online change. |
| before_download | This event is always called up before a download from the IDE to the device takes place. |



Note

Application stops on a non-defined event handler!

If "excpt" events occur in the system and an event handler has not been defined, the application goes into the "Stop" status.



9.5.1 Creating an Event Handler

The example here is provided to illustrate how to define and use an event handler. The event handler "excpt_dividebyzero" is used in this example.

First, a program is generated in the PLC_PRG- module which provokes division by 0.

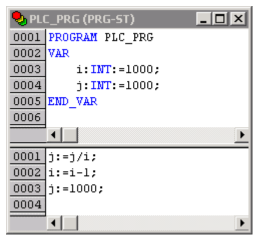


Figure 81: CODESYS Program Provokes Division by "0"

After this, the system event "excpt_dividebyzero" is activated in the Task Configurator and the name of the event handler to be generated is entered in the column "Called POU".

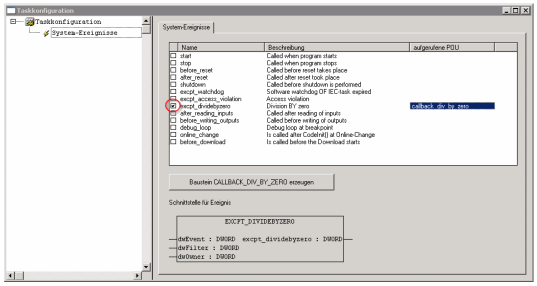


Figure 82: CODESYS - Creating and Activating an Event Handler

To generate the event handler, click [Generate CALLBACK_DIV_BY_ZERO function block].

A new function having the defined name then appears in the "Function blocks" tab.



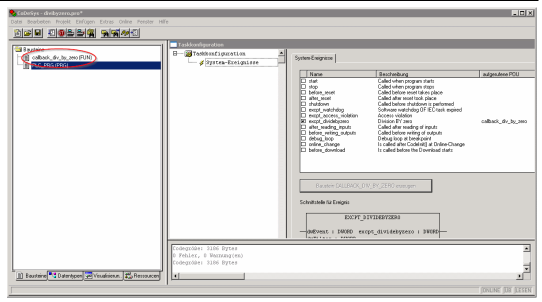


Figure 83: CODESYS - New Module has been Generated

Handling for the event that has occurred is now programmed in this new function.

In the example here, the event is documented in a global variable.

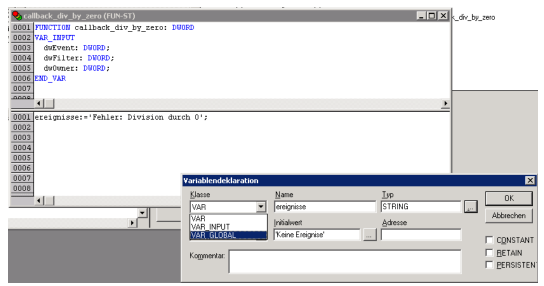


Figure 84: CODESYS - Enter the Event in a Global Variable

The newly created project is now supported and can be loaded to the controller.

After startup, the value of the "Events" variable changes only when counter "i" reaches the value 0, meaning that division by 0 has been performed.

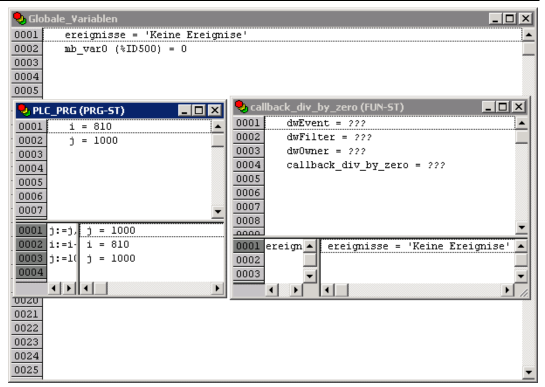


Figure 85: CODESYS - Variable Contents Prior to Division by "0"

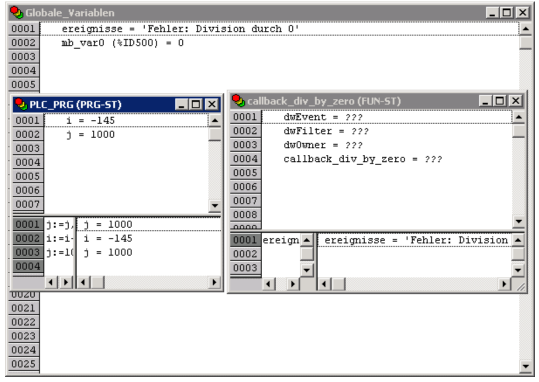


Figure 86: CODESYS - Variable Contents After Division by "0" and Call-up of the Event Handler

9.6 **Process Images**

A process image is a memory area in which the process data is stored in a defined sequence and consists of the I/O modules attached to the local bus, the



PFC variables, the bit memory address area and the slaves attached to the fieldbus.

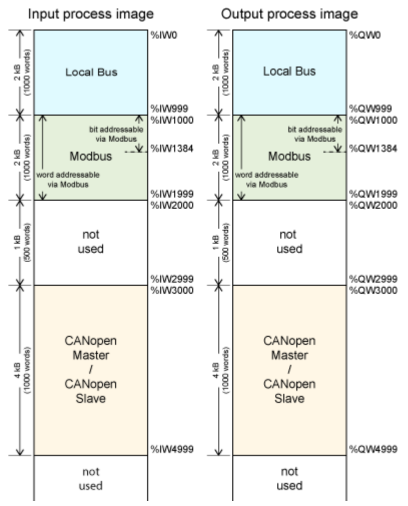


Figure 87: Process image

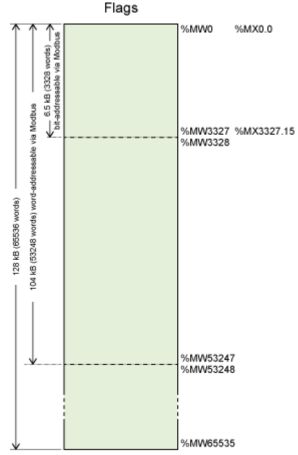


Figure 88: Flag Area

Process Images for I/O Modules Connected to the 9.6.1 Controller

After starting the fieldbus controller, it automatically detects all connected I/O modules.

The analog input and output data is stored first word by word in the process image. Subsequent to this, come the digital input and output data bits combined to form words.

The size and structure of the process image for the I/O modules connected to the system are described in the appendix.



Note

I/O Module Data Width

The data width of an I/O module is between 0 and 48 bytes.



Note

I/O Module Process Data

Check the I/O module process data whenever you add or remove the modules to/from the fieldbus controller. Changing the I/O module topology results in an adjustment of the process image, as the process data addresses also change.

9.6.2 **Process Image for Slaves Connected to the Fieldbus**

The size and structure of the process image for the slaves connected to the system are described in the section for the specific fieldbus.



Note

No direct access from fieldbus to the process image for I/O modules! Any data that is required from the I/O module process image must be explicitly mapped in the CODESYS program to the data in the fieldbus process image and vice versa! Direct access is not possible!

9.7 Access to Process Images of the Input and Output Data via CODESYS 2.3

The following tables describe the possibilities with which you can access the address ranges of the process image for the inputs and outputs connected to the local bus.

Table 43: Access to the Process Images of the Input and Output Data – Local Bus

| Memory Area | Description | Access via PLC | Logical Address Space |
|--------------------------------|---------------------------------------|----------------|-----------------------|
| Local bus input process image | · · · · · · · · · · · · · · · · · · · | | Word %IW0 to %IW999 |
| process image | (i/O ineddie i to o i) in the ro tw | | Byte %IB0 to %IB1999 |
| Local bus output process image | · · | | Word %QW0 to %QW999 |
| process image | (I/O module 1 to 04) in the KAIVI | Write | Byte %QB0 to %QB1999 |

^{*} The use of up to 250 I/O modules is possible with the WAGO local bus extension modules.



Table 44: Access to the Process Images of the Input and Output Data – Modbus

| Memory area | mory area Description | | Logical Address Space |
|-----------------------------|--|----------------|---|
| | Modbus input variables, | Read | Word %IW1000 to %IW1999 |
| Modbus input process image | addressed by word via Modbus | Neau | Byte %IB2000 to %IB3999 |
| process image | Modbus input variables, addressed by bit via Modbus | Read | Bit %IX1000.0%IX1000.15 to %IX1384.0 %IX1384.15 |
| Modbus output process image | Modbus output variables, | Read/ | Word %QW1000 to %QW1999 |
| | addressed by word via Modbus | Write | Byte %QB2000 to %QB3999 |
| | Modbus output variables, addressed by bit via Modbus | Read/ Write | Bit %QX1000.0 %QX1000.15 to %QX1384.0 %QX1384.15 |

Table 45: Access to the Process Images of the Input and Output Data - CANopen

| Memory area | Description | Access via PLC | Logical Address Space |
|------------------------------|--|----------------|--|
| CANopen input process image | CANopen master or CANopen slave input variables | Read | Word %IW3000 to %IW4999 Byte |
| CANopen output process image | CANopen master or CANopen slave output variables | Read/ Write | %IB6000 to %IB9999 Word %QW3000 to %QW4999 |
| | | | Byte %QB6000 to %QB9999 |

Table 46: Access to the Process Images of the Input and Output Data - Flags

| Memory Area | Description | Access via PLC | Logical Address Space |
|--|--|----------------|--|
| | Total of 128 kB remanent memory (65536 words). | Read/ Write | %MW0 to %MW65535 |
| Flaggreeighte | 104 kB addressed by word via Modbus (53248 words) | Read/ Write | Word (Modbus) %MW0 to %MW3327 |
| Flag variables | 6.5 kB addressed by bit via Modbus (3328 words). | Read/ Write | Bit (Modbus) %MX0.0 %MX0.15 to %MX3327.0 %MX3327.15 |
| Retain variables Retain memory addressed by symbols in the NVRAM: 128 kB | | Read/ Write | - |

^{*} The use of up to 250 I/O modules is possible with the WAGO local bus extension modules.

The total size of the memory for flag and retain variables is 128 kB (131060 bytes). The size of these two sections can be customized as required, provided the total (permissible) size is not exceeded.

If you are using bit-oriented addressing, remember that the basic address is word-based. The bits are addressed from 0 to 15.

9.8 **Addressing Example**

The following addressing example clarifies the access to the process image:



Table 47: Arrangement of the I/O Modules for the Addressing Example

| Fieldbus controller | 750- | 750- | 750- | 750- | 750- | 750- | 750- | 750- |
|---------------------|------|------|------|------|------|------|------|------|
| | 400 | 554 | 402 | 504 | 454 | 650 | 468 | 600 |
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |

Table 48: Addressing Example

| I/O modu | ıle | Input d | | Output | data | Description |
|----------|-----|---------|------------------|--------|--------|---|
| Туре | C, | | | | | |
| 750-400 | 1 | | %IX8.0 %IX8.1 | | | 2DI, 24 V, 3 ms: 1. Digital input module with a data width of 2 bits. As the analog input modules already occupy the first 8 words of the input process image, the 2 bits occupy the lowest-value bits |
| | 2 | | 701/0.1 | | | of the 8th word. |
| 750-554 | 1 | | | %QW0 | | 2AO, 4 – 20 mA: 1. Analog output module with a data width of 2 |
| | 2 | | | %QW1 | | words. This module occupies the first 2 words in the output process image. |
| | 1 | | %IX8.2 | | | 4DI, 24 V: |
| 750-402 | 2 | | %IX8.3 | | | 2. Digital input module with a data width of 4 bits. These are added to the 2 bits of the 750- |
| 750-402 | 3 | | %IX8.4 | | | 400 module and stored in the 8th word of the |
| | 4 | | %IX8.5 | | | input process image. |
| | 1 | | | | %QX4.0 | 4DO, 24 V: 1. Digital output module with a data width of 4 |
| 750-504 | 2 | | | | %QX4.1 | bits. As the analog output module already occupies the first 4 words of the output |
| 100 004 | 3 | | | | %QX4.2 | process image, the 4 bits occupy the lowest-value bits of the 4th word. |
| | 4 | | | | %QX4.3 | value bits of the 4th word. |
| 750-454 | 1 | %IW0 | | | | 2AI, 4 – 20 mA: 1. Analog input module with a data width of 2 |
| | 2 | %IW1 | | | | words. This module occupies the first 2 words in the input process image. |
| | | %lW2 | | | | RS-232, C 9600/8/N/1: |
| 750-650 | 1 | %IW3 | | | | The serial interface module is an analog input and output module, which displays 2 words |
| 730-030 | 1 | | | %QW2 | | both in the input process image and in the |
| | | | | %QW3 | | output process image. |
| | 1 | %IW4 | | | | 4AI, 0 – 10 V S.E: 2. Analog input module with a data width of 4 |
| 750-468 | 2 | %IW5 | | | | words. As the 750-454 and 750-650 analog input and output modules already occupy the |
| 100 100 | 3 | %IW6 | | | | first 4 words of the input process image, the 4 words of this I/O module are added behind the |
| | 4 | %IW7 | | | | others. |
| 750-600 | | | | | | End module The passive 750-600 end module does not transmit any data. |

Analog input and output modules Digital input and output modules



^{*}C: Number of the input/output

Local Bus Synchronization 9.9

The local bus cycle and the CODESYS task cycle are optimally automatically synchronized: This depends on the number of I/O modules connected and the fastest CODESYS task cycle set in the fieldbus controller. The synchronization cases described below can therefore take place.

In this section, CODESYS task denotes only tasks within CODESYS that contain an access to the local bus. Tasks that do not access the local bus are not synchronized in the same way as described below. For this, see section "Creating Tasks."

9.9.1 Case 1: CODESYS Task Interval Set Smaller than the Local **Bus Cycle**

Execution of the CODESYS tasks is synchronized with the local bus cycle time.

The CODESYS task is processed in parallel to the local bus cycle. The CODESYS task interval is extended to the local bus cycle time. This is necessary so that each CODESYS task is started with new input data from the local bus and the output values are also set at the module after each CODESYS task.

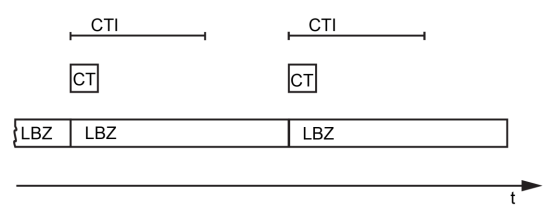


Figure 89: Local Bus Synchronization (Case 1)

CTI: **CODESYS Task Interval**

CT: CODESYS Task that accesses the I/O modules via the local bus

LBZ: Local Bus Cycle

Example:

CODESYS task interval (CTI): 100 µs

Local bus cycle (LBZ): 2000 µs

Result: Matching of the CODESYS task interval to the local bus cycle of 2000

μs.



9.9.2 Case 2: CODESYS Task Interval Smaller than Twice the Local Bus Cycle

Execution of the local bus is synchronized with the set CODESYS task interval.

At the end of the CODESYS task, the local bus cycle starts, which is processed synchronously with the fastest CODESYS task. This ensures that when starting each CODESYS Task, current input data are available from the local bus and the output values of each CODESYS task are also output to the I/O modules.

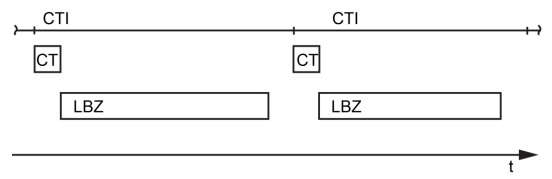


Figure 90: Local Bus Synchronization (Case 2)

CTI: CODESYS Task Interval

CT: CODESYS Task that accesses the I/O modules via the local bus

LBZ: Local Bus Cycle

Example:

CODESYS task interval (CTI): 2500 µs

Local bus cycle (LBZ): 2000 µs

Result: Execution of the local bus cycle every 2500 μs .



9.9.3 **Case 3: CODESYS Task Interval Greater than Twice the Local Bus Cycle**

The I/O data from the local bus are refreshed once prior to the CODESYS task and once after the CODESYS task.

Prior to processing the CODESYS task, the local bus cycle is executed, which provides the current input data for the CODESYS task. After execution of the CODESYS task, an additional local bus cycle is started, which provides the output data to the I/O modules.

This ensures that at the start of every CODESYS task, current input data are available from the local bus and the output data from each CODESYS task are quickly output to the I/O modules. This prevents processing of local bus cycles that would unnecessarily use a great deal of computing time on the CPU.

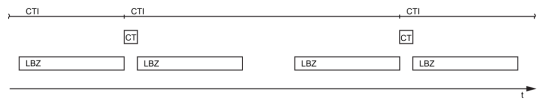


Figure 91: Local Bus Synchronization (Case 3)

CTI: CODESYS Task Interval

CODESYS Task that accesses the I/O modules via the local bus

LBZ: Local Bus Cycle

Example:

CODESYS task interval (CTI): 5000 µs

Local bus cycle (LBZ): 2000 µs

Result: Execution of the local bus cycle 2000 µs prior to the CODESYS task and once directly after the CODESYS task.



9.9.4 Case 4: CODESYS Task Interval Greater than 10 ms

Synchronization takes place as in case 3; however, the output modules would be reset to their default state after 100 ms without a local bus cycle. This reliably prevents the execution of a local bus cycle after at least every 10 ms.

The I/O data from the local bus are refreshed once before the CODESYS task and once after the CODESYS task and an additional local bus cycle is also executed every 10 ms.

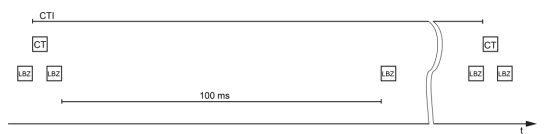


Figure 92: Local Bus Synchronization (Case 4)

CTI: **CODESYS Task Interval**

CT: CODESYS task that accesses the I/O modules via the local bus

LBZ: Local bus cycle

Example:

CODESYS task interval (CTI): 150000 µs

Local bus cycle (LBZ): 2000 µs

Result: Execution of the local bus cycle 2000 µs prior to the CODESYS task, once directly after the CODESYS task and 10 ms after the previous local bus cycle.



Local Bus (KBus) Settings 9.9.5

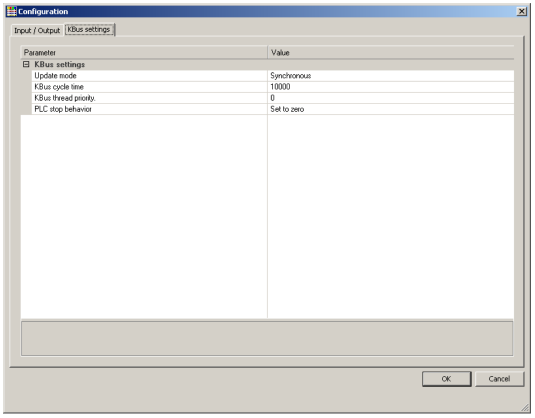


Figure 93: Local Bus (KBus) Settings

| Table | 49. Loca | al Rus | (KRus) | Settinas |
|--------|----------|--------|---------|----------|
| I abic | 43. LUC | นบนจ | IIIDUSI | Ociliius |

| Parameter | Explanation | | | | | |
|-----------------|---|--|--|--|--|--|
| | The update mode is used to configure how the local bus process | | | | | |
| | data is to be up | dated (refreshed). | | | | |
| | Asynchronous | In the asynchronous update mode process data | | | | |
| Update mode | Asyliciliolious | are refreshed in cycles at a definable interval. | | | | |
| | | In the synchronous update mode the process | | | | |
| | Synchronous* | data are synchronized with the most rapid | | | | |
| | | CODESYS task that accesses the local bus. | | | | |
| | - | erval for the local bus is set by the cycle time. This | | | | |
| KBus systs | setting is effective only in the asynchronous mode. | | | | | |
| KBus cycle time | 1000 µs | Minimum value 1 millisecond | | | | |
| unie | 10000 μs [*] | Default value 10 milliseconds | | | | |
| | 50000 μs | Maximum value 50 milliseconds | | | | |
| | This value indicates the priority for the local bus thread. This | | | | | |
| | setting is effective only in the asynchronous mode. | | | | | |
| KBus thread | This priority is equivalent to the priority of the cyclic CODESYS | | | | | |
| priority | tasks (see section "Cyclic Tasks"). | | | | | |
| | 0* | Highest priority | | | | |
| | 15 | Lowest priority | | | | |
| PLC stop | Specifies the response of the local bus outputs when the PLC | | | | | |
| behavior | application stop | PS. | | | | |
| | Hold last value | The output states are retained. | | | | |
| | Set to zero* | Outputs are set to zero. | | | | |

^{*} Default setting

9.9.5.1 Effect of Update Mode on CODESYS Tasks

9.9.5.1.1 Asynchronous Update Mode

In the asynchronous update mode there is no direct influence on CODESYS task behavior.



Note

Local bus "freeze" on priority conflicts!

In the asynchronous update mode there is a risk of the local bus "freezing", as the local bus thread operates at the same priority as the IEC tasks. The local bus thread must therefore use a priority higher than that of the IEC task to prevent this from occurring.

9.9.5.1.2 Synchronous Update Mode

In the synchronous update mode the runtime behavior of CODESYS tasks can be influenced by the local bus. The minimum task interval that can then be



achieved depends on the duration of a local bus cycle. The duration of a local bus cycle, on the other hand, is based on the I/O modules connected to the bus. As a rule of thumb: The shorter the local bus structure, the shorter the cycle time and digital modules are faster than analog or complex ones.

In the event of a local bus error, the CODESYS tasks are blocked until the error is rectified, i.e., when a local bus cycle has been successfully executed again.



Note

No call-up of local bus status when local bus errors are present!

If a local bus error has occurred, it is not possible to call up the bus status using KBUS ERROR_INFORMATION (mod_com.lib) while in the synchronous update mode.

9.10 **Memory Settings in CODESYS**

The list below illustrates the standard memory allocation of the controller:

16 Mbyte (max.) Program memory: Data memory: 64 Mbytes Input data: 64 kbytes Output data: 64 kbytes Flags: 24 kbytes Retain: 104 kbytes

Function block limitation: 12 * 4096 bytes = 48 kbytes

9.10.1 **Program Memory**

The program memory (also code memory) cannot be configured and is limited to a maximum of 16 Mbytes. The memory space actually available is based on the scope of installed applications.



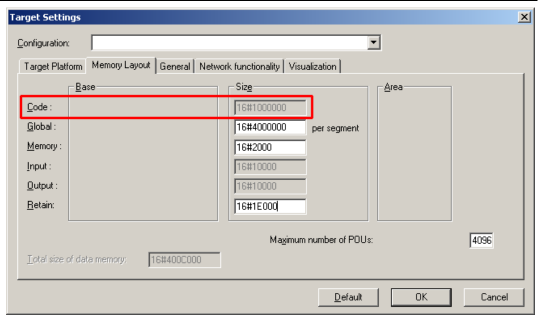


Figure 94: Program Memory (Example)

9.10.2 **Data Memory and Function Block Limitation**

The data memory is set for 64 Mbytes in the controller's initial state.

This set value has already been requested in the system after a successful program download and can be fully utilized.

Together with the data memory to be used by the application, memory is required for the individual program function blocks in the system.

The size of the administration space is calculated from the function block limitation * 12 (i.e., normally 4096 * 12).

The actual size of the main memory required in the system for data is the sum of global data memory and function block limitation memory.

This value should not exceed the value specified for "Size of entire data memory."

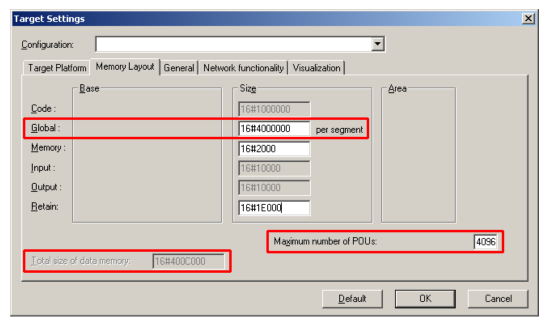


Figure 95: Data Memory and Function Block Limitation (Example)

9.10.3 Remanent Memory

A total of 128 kbytes of remanent memory is available for the IEC-61131 application.

The remanent section is subdivided into the flag area (memory) and the retain area.

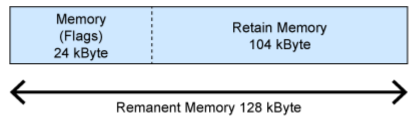


Figure 96: Remanent Main Memory (Example)

The breakdown of the flag and retain variables can be customized as required.



Note

Observe general conditions!

The sum of Memory + Retain must not exceed the maximum value of 128 kbytes (0x20000).

A maximum of 10,000 retain variables can be created.

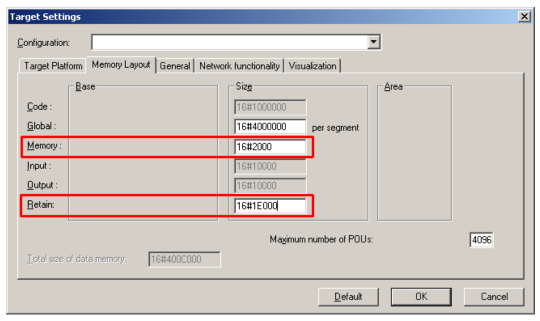


Figure 97: Flag and Retain Memory (Example)



9.11 **General Target System Settings**

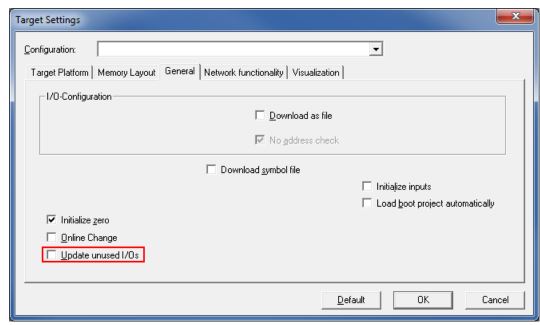


Figure 98: General Target System Settings

No change to the settings is necessary on the "General" tab.

The "Update unused I/Os" box can be checked for initial startup. Enabling this results in a higher CPU load and possibly a significant effect on task processing.

9.12 **CODESYS Visualization**

CODESYS Web visualization is based on Java technology. All Java programs require a Java runtime environment (JRE), which must be installed on the host PC along with a web browser. An applet is stored in the file system of a Web server and is accessible to web browsers via an HTML page.

You create all visualization types (HMI and Web visualization) with the same CODESYS graphic editor. Select the visualization type in the "Target system settings" window. A description file in XML format is generated from the information for each of these pages. You can find these files in the subfolder "visu" of the CODESYS installation path. The HTML home page "webvisu.htm" and the Java archive "webvisu.jar" in the applet (webvisu.class) are also saved there in a compressed format.

Once you have selected a visualization type, the following steps must be performed to execute the technique:

1. Click the "Resources" tab and open the "Target system settings." Specify whether you wish to have visualization displayed as a "Web visualization" using a web browser.



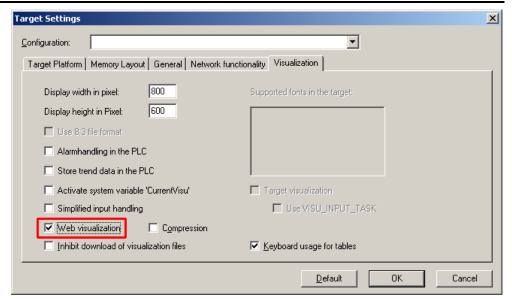


Figure 99: Selecting the Visualization Technique in the Target System Settings

Generate a start page for the visualization. Right-click the "Visualization" 2. folder in the "Visualization" tab. Select **Add object** ... from the contextual menu. The "New visualization" dialog box opens.

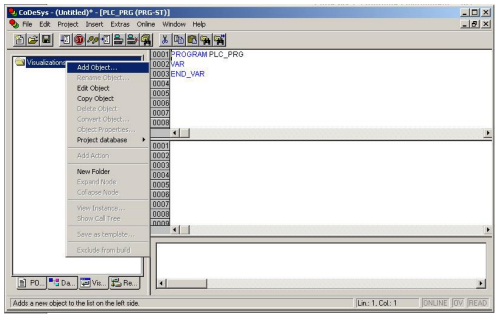


Figure 100: Creating the PLC_VISU Starting Visualization

- 3. In the "New visualization" dialog window, enter the name PLC_VISU for the start visualization. This page is then displayed as the start page upon system startup.
- 4. Activate the CODESYS Web server in the WBM on the "Ports and Services - CODESYS Services" page in the "CODESYS Webserver" group.
- 5. Activate the http service in the WBM on the "Ports and Services – Network Services" page in the "HTTP" group.

If you transfer the PLC program to the controller (Online > Login) and start the program (Online > Start), enter one of the following lines in the address line of the web browser for online visualization:

- "https://<IP address of the controller>/webvisu", preferred method (http can also be used instead of https)
- "https://<IP address of the controller>", if the default Web server in the WBM has been set to "WebVisu" (http can also be used instead of https)
- "http://<IP address of the controller>:8080/webvisu.htm"

You can also have Web visualization displayed via the WBM (see Section "`CODESYS - WebVisu'" Page).





Information

Frequently Asked Questions

Additional information (FAQs) on CODESYS Web visualization is also provided in the Section "Frequently Asked Questions about CODESYS Web Visualization" and in the online Help function for CODESYS 2.3.

9.12.1 **Limits of CODESYS Visualization**

The controller supports the "WebVisu" visualization type integrated into CODESYS. Technological limitations can be caused by the visualization type used.

Compared to "HMI", Web visualization on the controller is performed within significantly narrower physical limits. Whereas "HMI" can access almost unlimited resources on a desktop PC, the following limitations must be observed when using Web visualization:

Adapting to the File System

The overall size of the PLC program, visualization files, bitmaps, log files, configuration files, etc. must fit into the file system.

Process Data Memory

Web visualization uses its own protocol for exchanging process data between applet and control.

The controller transfers process data with ASCII coding. The pipe symbol ("|") is used to separate two process values. Therefore, the space requirement for a process data variable in the process data memory is dependent not only on the data type, but also on the process value itself. Thus, a variable of the "WORD" type occupies between one byte for the values 0 through 9 and five bytes for values from 10000 and greater. The selected format (ASCII + |) only permits a rough estimate of the space requirement for the individual process data in the process data buffer. If the size of the ASCII coded process data is exceeded, Web visualization no longer works as expected.

Computer Performance/Processor Time

The controller is based on a real-time operating system. This means that highpriority processes (e.g., PLC program) interrupt or block lower priority processes. The Web server responsible for Web visualization is among these lower priority processes.





Note

Processor Time

Make sure when configuring tasks, that there is sufficient processor time available for all processes.

Network Load

The controller's CPU processes both the PLC program and network traffic. ETHERNET communication demands that each received telegram is processed, regardless of whether it is intended for the controller or not.

A significant reduction of the network load can be achieved by using switches instead of hubs.

There is no measure against broadcast telegrams that can be used on the controller, however. These can only be curtailed by the sender, or blocked with configurable switches that have a broadcast limitation. A network monitor such as "wireshark" (www.wireshark.com) provides an overview of the current load in your network.



9.12.2 Eliminating Errors in CODESYS Web Visualization

If you are experiencing problems when working with the CODESYS Web visualization, use the following table to find the solution. If you cannot eliminate the problem, please contact WAGO support.

Table 50: Errors and Remedies

| Error | Solution | | | | | |
|----------------------------|---|--|--|--|--|--|
| Internet Explorer reports | Close all Internet Explorer windows and restart. If the error persists, this | | | | | |
| the error "APPLET NOT | indicates a missing or damaged file. | | | | | |
| INITIATED" | Using FTP, check if the entire Java archive "webvisu.jar" is available in | | | | | |
| | the "/PLC" folder of the controller. The original file can be found in the | | | | | |
| | installation path of CODESYS (usually under C:\Programme\WAGO | | | | | |
| | Software\CODESYS V2.3\Visu\webvisu.jar). | | | | | |
| | If necessary, replace the damaged file using FTP or force the download of all files in CODESYS with Purge All > Compile All > Log in . | | | | | |
| Web visualization is not | Have you installed the JRE? Check the firewall settings, e.g., if port 8080 | | | | | |
| displayed | is open. | | | | | |
| Web visualization | The call-up intervals selected in the task configuration are too small. As a | | | | | |
| "freezes". | result, the Web server of the controller — which is executed with a low | | | | | |
| Web visualization stops | priority — does not receive sufficient computer time, if any at all. | | | | | |
| after an extended period | | | | | | |
| of time. | If no (explicit) task configuration has been provided, the PLC_PRG is | | | | | |
| | (implicitly) executed as a free running task with Priority 1. This | | | | | |
| | significantly limits the Web server's computing time. Always provide a | | | | | |
| | task configuration when using Web visualization. In doing so, the call-up | | | | | |
| | interval should not exceed three times the average execution time. | | | | | |
| | When determining the execution time, ensure that the PLC program has | | | | | |
| | reached a "steady state." When determining the execution time, ensure | | | | | |
| | that the PLC program is not "steady state." | | | | | |
| Web visualization | Not all files may fit into the controller's file system. Delete any unneeded | | | | | |
| cannot be loaded into | data (e.g., via FTP). | | | | | |
| the controller | | | | | | |
| Bitmap is not displayed | If the name of an image file contains umlauts, the Web server cannot | | | | | |
| | interpret these image names. | | | | | |
| Java console reports: | The JRE does not find the entry point for the class "webvisu.class" in the | | | | | |
| "Class not found" | Java archive "WebVisu.jar". The Java archive is probably incomplete. | | | | | |
| | Delete "WebVisu.jar" from the Java cache and/or deactivate the cache. | | | | | |
| | In this case, the controller requests the archive (applet) again. If the | | | | | |
| | problem persists, reload the project into the controller. | | | | | |
| Web visualization is | Process data communication has failed. | | | | | |
| static, all process values | If Web visualization is operated over a proxy server, then a SOCKS | | | | | |
| are "0" | proxy is also necessary for process data exchange in addition to the | | | | | |
| | actual HTTP proxy. | | | | | |



9.12.3 FAQs about CODESYS Web Visualization

How can I optimize the applet for special screen resolutions?

In order to optimize the Web visualization for display on a device with a fixed resolution, proceed as follows:

In the "Target system settings", enter the pixel width and height in the tab "Visualization". When the visualization is created, the visible area is highlighted in gray. However, the actual pixel width and height of the Web visualization is defined by the attributes "Height" and "Width" of the HTML APPLET tag in the "webvisu.htm" file. Do not forget to also adapt these parameters to the existing resolution.

Which JRE should I use?

Java2 standard edition Version 1.5.0 (J2SE1.5.0_06) or higher is recommended. This is available free of charge at www.oracle.com.

Microsoft's MSJVM3810 was also tested. For PDAs, there are runtime environments available from other manufacturers (JamaicaVM, CrEme, etc.). Please consider that for the Web visualization, these solutions can behave differently within their scope of services (e.g., stability) than those mentioned above.

Should the Java Cache be used?

This depends on the situation. After a standard installation, the cache is enabled. If the cache is enabled, the JRE uses it to store applets and Java archives. If the Web visualization is called up a second time, it requires considerably less time to start because the applet (approx. 250 kb) does not need to be reloaded via the network, but is already available in the cache. This is especially useful when network connections are slow.

Note:

The Java archives may not be completely transferred into the cache due to network failures. In this case, the cache must be cleared manually or disabled.



Why does the visualization element "TREND" in the Web visualization only work "Online"?

The following settings must be selected for visualization projects: **Resources** tab > Target system settings.

Activate "Web visualization" and "Trend data recording within control". Otherwise, the trend data is stored on the hard drive of the CODESYS development PC. This makes a permanent connection between the controller and the CODESYS gateway necessary. If this connection is interrupted, this may lead to the controller behaving unpredictably.

In the TREND configuration dialog, you can choose between "Online" and "History" operating modes. The controller only supports the "Online" operating mode for visualization projects since it is not possible to configure the maximum size (quota) of the trend files (*.trd). Uncontrolled expansion of trend files can lead to unpredictable controller behavior.

In most cases, the use of the "HISTOGRAM" visualization element is the better choice, as this gives full control over the time and number of measurements and thus the amount of memory required.

What needs to be observed when the visualization element "ALARM TABLE" is used in the Web visualization?

The status of this component is best described as "Add-On", i.e., an extra that is free of charge and not warrantied.

The following settings must be selected for visualization projects: Resources tab > Target system settings.

Activate "Web visualization" (checkmark) and "Alarm handling within control". Otherwise, the alarm data is processed on the CODESYS development PC. This makes a permanent connection between the controller and the CODESYS gateway necessary. If this connection is interrupted, this may lead to the controller behaving unpredictably.



10 e!RUNTIME Runtime Environment

10.1 **General Notes**



Note

Additional Information

Information on the installation and startup of e!COCKPIT is provided in the corresponding manual.

Information on programming is provided in the CODESYS 3 documentation.



10.2 CODESYS V3 Priorities

A list of priorities implemented for the controller is provided below as supplementary information to the CODESYS 3 documentation.

Table 51: CODESYS V3 Priorities

| Scheduler | Task | Linux [®] Priority | IEC Priority | Remark |
|---|--|--------------------------------|-----------------|---|
| | Local bus or fieldbus - HIGH | -9586 | | Local bus (-88) |
| | Mode selector switch monitoring | -85 | | Task registers changes to the mode selector switch and changes the state of the PLC application. (start, stop, reset warm/cold) |
| | CODESYS watchdog | -83 | | Execution of the watchdog functions |
| Preemptive scheduling - Real-time range | Cyclic and event- controlled IEC task | -5553 | 1 3 | For real-time tasks which must not be influenced in execution by external interfaces (e.g., fieldbus). |
| | Local bus or fieldbus - MID | -5243 | | CAN (-5251) PROFIBUS (-4945) Modbus® slave/master (-43) |
| | Cyclic and event- controlled IEC task | -4232 | 4 14 | For real-time tasks which must not influence fieldbus communication during execution. |
| | Local bus or fieldbus – LOW | -134 | | |
| Fair scheduling | CODESYS communication | Back- | | Communication with the CODESYS development environment |
| None real- time range | controlled and ' ' | | 15 | Incl. standard priority of the visualization task |



10.3 Memory Spaces under e!RUNTIME

The memory spaces in the controller under **e!**RUNTIME have the following sizes:

Program memory: 32 Mbytes Data memory: 128 Mbytes Input data: 64 kbytes Output data: 64 kbytes 24 kbytes Flags: 104 kbytes Retain:

Function block limitation: 12 * 4096 bytes = 48 kbytes

10.3.1 **Program and Data Memory**

The program memory (also code memory) has a maximum size of 32 MB. The data memory has a maximum size of 128 MB.

Both areas are separate from each other and are requested when downloading to the system depending on the scope of the program. If the size limit is exceeded, it is displayed as an error.

10.3.2 **Function Block Limitation**

Together with the data memory to be used by the application, memory is required for the individual program function blocks in the system.

The size of the administration space is calculated from the function block limitation * 12 (i.e., 4096 Byte * 12).

The actual size of the main memory required in the system for data is the sum of global program and data memory and function block limitation memory.

10.3.3 **Remanent Memory**

A total of 128 kbytes of remanent memory is available for the IEC-61131 application.

The remanent section is subdivided into the flag area (memory) and the retain area.

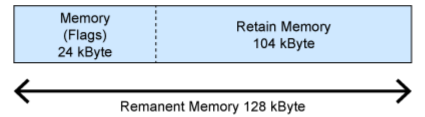


Figure 101: Remanent Main Memory



11 Modbus – CODESYS V2

11.1 General

Modbus is a non-vendor-specific, open fieldbus standard for a wide range of applications in production and process automation. The Modbus communications protocol is based on a master/slave or client/server architecture that uses function codes for execution of individual Modbus services, which have reading or writing access to individual or multiple elements of the Modbus data model simultaneously.

11.2 Features

The Modbus slave implemented in the PFC200 has the following features:

- 3 modes: Modbus TCP, Modbus UDP and Modbus RTU, which can be run independently of one another simultaneously
- Each mode can be configured
- 10 supported Modbus services (Function Codes): FC1 to FC6, FC15, FC16, FC22, FC23
- Data exchange via 1000 registers in each of the local Modbus process images
- 768-byte sector that can be addressed by bits in each local Modbus process image
- Access to a 104 kB flag sector (total of 53248 registers/words, with 3328 addressable bits)
- 28 Information and configuration registers
- Up to 1000 TCP connections
- Modbus communications monitoring using programmable watchdogs
- Configurable response on PLC stop
- Configurable response on disruption of Modbus communication



11.3 Configuration

All of the Modbus operating modes are configured using the CODESYS PLC configuration.

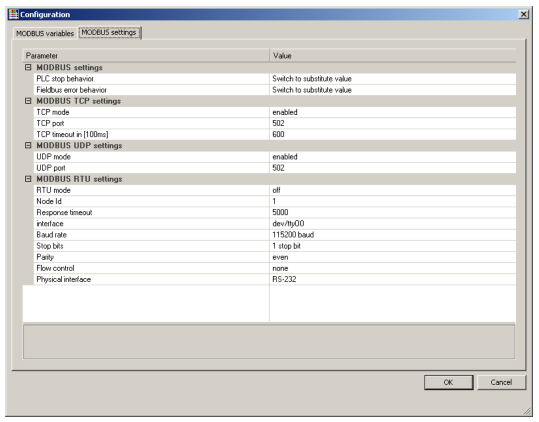


Figure 102: CODESYS PLC Configuration - Modbus Settings

The Modbus slave configuration is composed of four basic parameter groups:

- Modbus settings,
- Modbus TCP settings,
- Modbus UDP settings,
- Modbus RTU settings.

A detailed description of all the parameter groups is given in the following sections.

11.3.1 **Modbus Settings**

The "Modbus settings" group contains the following configuration parameters.

Table 52: Modbus Settings

| Explanation | | | | | |
|---|--|--|----------------------------|--|--|
| Response of the Modbus slave when the controller has halted | | | | | |
| (controller in STOP state) | | | (controller in STOP state) | | |
| No data | No data exchange possible. Modbus requests will | | | | |
| exchange | always be answered by the exception response | | | | |
| | "ILLEGAL FUNCTION" (0x81). | | | | |
| | Data exchange possible. Substitute values (0) | | | | |
| | are provided for Modbus read requests and the | | | | |
| value | values accepted unchanged in the local Modbus | | | | |
| | process image for write requests, without passing these on to the controller. | | | | |
| Hold lost volue | | | | | |
| Hold last value | are provided for Modbus read requests and the | | | | |
| | values accepted unchanged in the Modbus | | | | |
| | process image for write requests, without passing | | | | |
| | these on to the controller. | | | | |
| Response of the Modbus slave to detected fieldbus errors | | | | | |
| (interruption of | communication). | | | | |
| No data | No data exchange possible. | | | | |
| exchange | | | | | |
| Switch to | Data exchange possible. Substitute values (0) | | | | |
| substitute | are supplied from the Modbus process image for | | | | |
| value* | PLC read functions; for write access the values | | | | |
| | are accepted unchanged in the Modbus process | | | | |
| | image without passing them on to the Modbus | | | | |
| | master. | | | | |
| Hold last value | Data exchange possible. The previously frozen | | | | |
| | values are supplied from the Modbus process image for PLC read functions; for write access | | | | |
| | the values are accepted unchanged in the | | | | |
| | Modbus process image without passing them on | | | | |
| ļ i | HINDUDUS DIOCCSS IIIIQUE WILIDUL DASSINU LICHI CHI | | | | |
| | Response of th (controller in ST No data exchange Switch to substitute value* Hold last value Response of th (interruption of No data exchange Switch to substitute value* | | | | |

^{*} Default setting



11.3.2 Modbus TCP Settings

The "Modbus TCP Settings" contains the following configuration parameters for the "Modbus TCP" mode:

Table 53: Modbus TCP Settings

| Parameters | Explanation | | |
|-------------|--------------------------------|---|--|
| TCP mode | Enable for the Modbus TCP mode | | |
| | Off | Operation not permitted | |
| | Active* | Operation possible | |
| TCP port | Port number for | r the TCP link | |
| | 1 | Minimum port number | |
| | 502 [*] | Modbus default port | |
| | 65535 | Maximum port number | |
| TCP Timeout | Time-out for a TCP link | | |
| | 1 | 100 ms (1 × 100 ms) | |
| | 600 [*] | 60 seconds (600 × 100ms) | |
| | 65535 | 1 h 49 min 13 s 500 ms (65535 × 100 ms) | |

^{*} Default setting

11.3.3 Modbus UDP Settings

The "Modbus UDP Settings" group contains the following configuration parameters for the "Modbus UDP" mode:

Table 54: Modbus UDP Settings

| Parameters | Explanation | | |
|------------|--------------------------------|-------------------------|--|
| UDP mode | Enable for the Modbus UDP mode | | |
| | Off | Operation not permitted | |
| | Active* | Operation possible | |
| UDP port | Port number for the UDP link | | |
| | 1 | Minimum port number | |
| | 502* | Modbus default port | |
| | 65535 | Maximum port number | |

^{*} Default setting

11.3.4 Modbus RTU Settings

The "Modbus RTU Settings" group contains the following configuration parameters for the "Modbus RTU" mode:



Table 55: Modbus RTU Settings

| Parameters | Explanation | | | |
|---------------|--|--|--|--|
| RTU mode | | Modbus RTU mode | | |
| | Off* | Operation not permitted | | |
| | Active | Operation possible | | |
| Device ID | Device ID (devi | ce address) for the tty device | | |
| | 1* | min. device ID | | |
| | 247 | max. device ID | | |
| Maximum | Response time | out for a request in [ms] | | |
| response time | 2000 | min. response time = 2 seconds. If this value is set lower than 2 seconds, it will be corrected internally to 2 seconds. | | |
| | 5000 [*] | Default = 5 seconds | | |
| | 4294967295 | max. response time > 71 hours. | | |
| Interface | Device name | | | |
| | "dev/" | Name of the tty in the string | | |
| | "dev/ttyO0"* | Standard tty | | |
| Baud rate | Communication baud rate | | | |
| | 1200 baud | 1200 baud min. transmission speed | | |
| | 2400 baud | 2400 baud | | |
| | 4800 baud | 4800 baud | | |
| | 9600 baud | 9600 baud | | |
| | 19200 baud | 19200 baud | | |
| | 38400 baud | 38400 baud | | |
| | 57600 baud | 57600 baud | | |
| | 115200 baud 115200 baud, max. transmission speed | | | |
| Stop bits | Number of stop | bits | | |
| | 1 stop bit* | 1 stop bit in the frame; must be used when even or odd parity has been selected. | | |
| | 2 stop bits | 2 stop bits in the frame; must be used when "None" has been selected for parity. | | |
| Parity | Parity check | | | |
| - | None | No parity check performed; 2 stop bits must be selected in the configuration for this setting. | | |
| | Even* | Even parity | | |
| | Odd | Odd parity | | |

Table 55: Modbus RTU Settings

| Parameters | Explanation | | | |
|--------------|---|---|--|--|
| Flow control | Data flow control (Supported only for the setting "RS-232" for the physical interface.) | | | |
| | None* No data flow control | | | |
| | RTS/CTS Hardware flow control | | | |
| Physical | Mode for the physical interface | | | |
| interface | nterface RS-232* RS-232 is used as the physica | | | |
| | RS-485 | RS-485 is used as the physical interface. | | |

^{*} Default setting



11.4 Data Exchange

Modbus data exchange is performed in cycles or acyclically using Modbus services. The type and number of usable Modbus services depends on the area that is addressed. There are generally four Modbus-relevant address areas in the PFC200:

- Modbus input process image (Modbus Input) is an area in the PIO (PIO = Output Process Image), in which data from the PLC is provided in cycles exclusively for Modbus Read services.
- Modbus output process image (Modbus Output) is an area in the PII
 (PII = Input Process Image), in which Modbus Write services provide data
 for cyclic reading by the PLC. Modbus Read services are also acceptable in
 this area.
- Modbus flag area is an area, in which both Modbus Read and Write services can be executed.
- Modbus register is an area, in which the WAGO specific information and configuration registers are contained. Only Modbus register services may be executed in this area.



11.4.1 Process Image

The main data interfaces between the PLC and the Modbus slave are the local Modbus process images in the PLC address area based on IEC 61131. The Modbus input process image (Modbus Input) is in the PIO and the Modbus output process image (Modbus Output) in the PII. Data memory blocks of 2 kB (1000 registers/word) are available for each local Modbus input and output process image. The first 768 bytes of each of these data blocks are also provided for executing bit services.

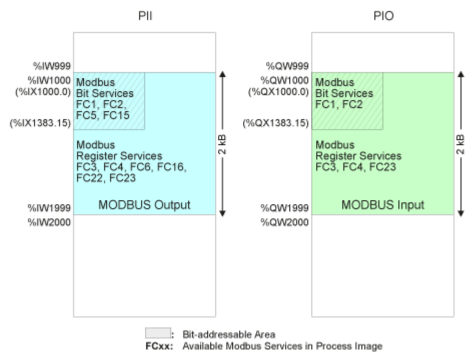


Figure 103: Modbus Process Image

As no direct access to the I/O modules is provided by the fieldbus, data can be exchanged via this interface between the PLC and Modbus for processing in the control system (PLC). Using this data in the individual I/O modules connected to the PLC can then be performed by the application.



11.4.2 Flag Area

Modbus can also exchange data and fieldbus variables with the PLC via the flag area. Caution is urged, however, when using data and/or variables in this area that is accessed by both Modbus and the PLC. This "conflicting" access is not protected from either side and could result in data inconsistency.

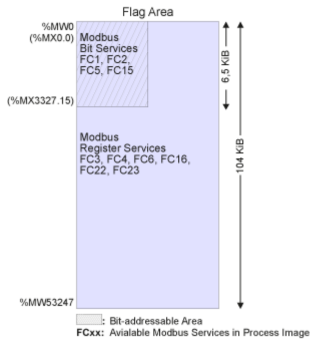


Figure 104: Flag Area

The figure shows the maximum addressable flag area with a size of 104 kB. The actual addressable flag area depends on the current memory arrangement in the target system settings in CODESYS.

The default setting is 24 kB.

11.4.3 **Modbus Registers**

WAGO specific registers are implemented in the last Modbus-relevant address area; this simplifies the reading of certain system and Modbus information, as well as configuration.

The Modbus address area reserved for these registers ranging from the Modbus starting address of 4096 (0x1000) up to the Modbus end address of 12287 (0x2FFF), without any allocation to the IEC 61131 address area. These registers can be queried using the register read services FC3, FC4 and FC23 and with the register write services FC6, FC16 and FC23. A detailed description of the individual registers is given in the section "WAGO Modbus Registers".

11.4.4 **Modbus Mapping**

11.4.4.1 Modbus Mapping for Write Bit Services FC1, FC2

The table below outlines the mapping for the Modbus-reading, bit-oriented services:

- FC1 Read Single Coil,
- FC2 Read Discrete Inputs.

Table 56: Modbus Mapping for Read Bit Services FC1, FC2

| Modbus Address (hexadecimal values in parentheses) | IEC 61131 Address | Description |
|--|-------------------------|--|
| 0 6143 (0x0000 0x17FF) | %IX1000.0 %IX1383.15 | Modbus Output: 6144 PFC input bit variables in the first 384 registers/words (768 bytes) of the 2kB Modbus output process image in the PII. Note: In this area, the read bit services return the content from the bit-addressed PII. |
| 6144 12287 (0x1800 0x2FFF) | %QX1000.0 %QX1383.15 | Modbus Input: 6144 PFC output bit variables in the first 384 registers/words (768 bytes) of the 2 kB Modbus-input process image in the PIO. |
| 12288 65535 (0x3000 0xFFFF) | %MX0.0 %MX3327.15 | Maximum bit-addressable flag area: 53248 bit flags (6.5 kB); the actual addressable flag area depends on the current memory arrangement in CODESYS. |



11.4.4.2 Modbus Mapping for Write Bit Services FC5, FC15

The table below outlines the mapping for the Modbus-writing, bit-oriented services:

- FC5 Write Single Coil
- FC15 Write Multiple Coils

Table 57: Modbus Mapping for Write Bit Services FC5, FC15

| Modbus Address (hexadecimal values in parentheses) | IEC 61131 Address | Description |
|--|--------------------------|--|
| 0 6143 (0x0000 0x17FF) | %IX1000.0 %IX1383.15 | Modbus Output: 6144 PFC input bit variables in the first 384 registers/words (768 bytes) of the 2kB Modbus output process image in the PII. |
| 6144 12287 (0x1800 0x2FFF) | %QX1000.0/ %QX1383.15 | Modbus Output: Modbus-only area for bit-oriented write access. Bit-based write services for this area are acknowledged by the Modbus slave with the Modbus exception code "ILLEGAL DATA ADDRESS" (0x02). |
| 12288 65535 (0x3000 0xFFFF) | %MX0.0 %MX3327.15 | Maximum bit-addressable flag area: 53248 bit flags (6.5 kB); the actual addressable flag area depends on the current memory arrangement in CODESYS. |

11.4.4.3 Modbus Mapping for Read Register Services FC3, FC4, FC23

The table below outlines the mapping for the Modbus-reading, register-oriented services:

- FC3 Read Holding Registers,
- FC4 Read Input Registers,
- FC23 Read/Write Multiple Registers

Table 58: Modbus Mapping for Read Register Services FC3, FC4, FC23

| Modbus Address (hexadecimal values in parentheses) | IEC 61131 Address | Description |
|--|-------------------------|--|
| 0 999 (0x0000 0x03E7) | %IW1000 %IW1999 | Modbus Output: 1000 PFC input registers/words in the 2 kB Modbus output process image in the PII. Note: In this area, the read register services return the content from the PII. |
| 1000 1999 (0x03E8 0x07CF) | %QW1000 %QW1999 | Modbus Input: 1000 PFC output registers/words in the 2 kB Modbus input process image in the PIO. Note on FC23: Only the Read portion of this service can be executed. |
| 2000 4095 (0x07D0 0x0FFF) | | Inhibited to Modbus-only area for register-oriented read access. Register-based read services for this area are acknowledged by the Modbus slave with the Modbus exception code "ILLEGAL DATA ADDRESS" (0x02). |
| 4096 12287 (0x1000 0x2FFF) | No IEC 61131 address | Information and configuration registers: Not all Modbus addresses in this range are valid. Valid Modbus addresses are described in the Section "WAGO Modbus Registers". Access to invalid addresses are acknowledged by the Modbus slave with the Modbus exception code "ILLEGAL DATA ADDRESS" (0x02). Note on FC23: The Write portion of this service can only be executed for registers that data can be written to. |



Table 58: Modbus Mapping for Read Register Services FC3, FC4, FC23

| Modbus Address (hexadecimal values in parentheses) | IEC 61131 Address | Description |
|--|----------------------|---|
| 12288 65535 (0x3000 0xFFFF) | %MW0 %MW53247 | Maximum addressable flag area: 53248 register/word flags (104 kB); the actual addressable flag area depends on the current memory arrangement in CODESYS. |



Modbus Mapping for Write Register Services FC6, FC16, FC22, FC23 11.4.4.4

The table below outlines the mapping for Modbus-writing, register-oriented services.

- FC6 Write Single Register,
- FC16 Write Multiple Registers,
- FC22 Mask Write Register, not for information and configuration registers
- FC23 Read/Write Multiple Registers.

Table 59: Modbus Mapping for Write Register Services FC6, FC16, FC22, FC23

| Modbus Address | IEC 61131 Address | Description |
|--------------------------------------|-------------------------------------|--|
| 0 999 (0x0000 0x03E7) | %IW1000 %IW1999 | Modbus Output: 1000 PFC input registers/words in the 2 kB Modbus output process image in the PII. |
| 1000 1999 (0x03E8 0x07CF) | No access to: %QW1000 %QW1999 | Modbus Output: Inhibited Modbus area for register- oriented write access. |
| | | Register-oriented write services in this area are acknowledged by the Modbus slave with the Modbus exception code "ILLEGAL DATA ADDRESS" (0x02). |
| 2000 4095 (0x07D0 0x0FFF) | | Inhibited Modbus area for register- oriented write access. |
| | | Register-oriented write services in this area are acknowledged by the Modbus slave with the Modbus exception code "ILLEGAL DATA ADDRESS" (0x02). |
| 4096 12287 (0x1000 0x2FFF) | No IEC 61131 / address | Information and Configuration Registers: Not all Modbus addresses in this area are valid and not all registers can be |
| FC6, FC16, FC23 only, not FC22 | | written to. Valid Modbus addresses are described in the Section "WAGO Modbus Registers". |
| | | Access to invalid addresses are acknowledged by the Modbus slave with the Modbus exception code "ILLEGAL DATA ADDRESS" (0x02). |



Table 59: Modbus Mapping for Write Register Services FC6, FC16, FC22, FC23

| Modbus Address (hexadecimal values in parentheses) | IEC 61131 Address | Description |
|--|----------------------|---|
| 12288 65535 (0x3000 0xFFFF) | %MW0 %MW53247 | Maximum addressable flag area: 53248 register/word flags (104 kB); the actual addressable flag area depends on the current memory arrangement in CODESYS. |



WAGO Modbus Registers 11.5

System and Modbus data can be read and some Modbus parameters configured using the WAGO Modbus registers. The following table lists all of the WAGO Modbus registers.

Table 60: WAGO Modbus Registers

| | s Address | Data Length | A | Description |
|------|-----------|-------------|--------|--|
| Dec. | Hex. | in Words | Access | Description |
| 4130 | 0x1022 | 1 | ro | Number of registers in the Modbus input process image in the PAA |
| 4131 | 0x1023 | 1 | ro | Number of registers in the Modbus output process image in the PAE |
| 4132 | 0x1024 | 1 | ro | Number of bits in the Modbus input process image in the PAA |
| 4133 | 0x1025 | 1 | ro | Number of bits in the Modbus output process image in the PAE |
| 4136 | 0x1028 | 1 | ro | IP configuration: BootP(1), DHCP(2) or permanently coded IP address(4) |
| 4138 | 0x102A | 1 | ro | Number of established TCP connections |
| 4144 | 0x1030 | 1 | r/w | Modbus TCP Timeout (Changes apply only to new connections) |
| 4145 | 0x1031 | 3 | ro | MAC ID of the ETHERNET interface (eth0) |
| 4151 | 0x1037 | 1 | r/w | Modbus TCP response delay |
| 4160 | 0x1040 | 1 | ro | PLC status |
| 4352 | 0x1100 | 1 | wo | Watchdog command |
| 4353 | 0x1100 | 1 | ro | Watchdog status |
| 4354 | 0x1101 | 1 | rw | Watchdog timeout (configuration register) |
| 4355 | 0x1103 | 1 | rw | Watchdog config (configuration register) |
| 4356 | 0x1104 | 1 | rw | Watchdog operation mode (configuration register) |
| 8192 | 0x2000 | 1 | ro | 0x0000 (constant) |
| 8193 | 0x2001 | 1 | ro | 0xFFFF (constant) |
| 8194 | 0x2002 | 1 | ro | 0x1234 (constant) |
| 8195 | 0x2003 | 1 | ro | 0xAAAA (constant) |
| 8196 | 0x2004 | 1 | ro | 0x5555 (constant) |



| Table 60: WAGO Modbus Registers | | | | |
|---------------------------------|--------|--------------------|--------|---------------------------|
| Modbus Address | | Data Length Access | | Description |
| Dec. | Hex. | in Words | ACCESS | Description |
| 8197 | 0x2005 | 1 | ro | 0x7FFF (constant) |
| 8198 | 0x2006 | 1 | ro | 0x8000 (constant) |
| 8199 | 0x2007 | 1 | ro | 0x3FFF (constant) |
| 8200 | 0x2008 | 1 | ro | 0x4000 (constant) |
| | | | | |
| 8208 | 0x2010 | 1 | ro | Revision (firmware index) |
| 8209 | 0x2011 | 1 | ro | Series code |
| 8210 | 0x2012 | 1 | ro | Device code |
| 8211 | 0x2013 | 1 | ro | Major firmware version |
| 8212 | 0x2014 | 1 | ro | Minor firmware version |
| 8213 | 0x2015 | 1 | ro | MBS version |

Table 60: WAGO Modbus Registers

The WAGO Modbus registers are described in more details in the following sections.

11.5.1 **Process Image Properties**

11.5.1.1 Register 0x1022 – Number of Registers in the Modbus Input Process **Image**

This register contains the number of registers available in the Modbus input process image (Modbus input).

11.5.1.2 Register 0x1023 – Number of Registers in the Modbus Output **Process Image**

This register contains the number of registers available in the Modbus output process image (Modbus output).

11.5.1.3 Register 0x1024 - Number of Bits in the Modbus Input Process Image

This register contains the number of bits available in the Modbus input process image (Modbus input).

11.5.1.4 Register 0x1025 - Number of Bits in the Modbus Output Process **Image**

This register contains the number of bits available in the Modbus output process image (Modbus output).



11.5.2 Network Configuration

11.5.2.1 Register 0x1028 – IP Configuration

This register contains information about the set IP configuration. Possible values:

- 1 = BootP
- 2 = DHCP
- 4 = Fixed IP address

11.5.2.2 Register 0x102A – Number of Established TCP Connections

This register supplies the number of established TCP connections. The maximum number of Modbus TCP connections is 1000.

11.5.2.3 Register 0x1030 – Modbus TCP Socket Timeout

This register contains the timeout value for the TCP sockets.

This value is given in units of 100ms (ticks). A new value is accepted only for new connections which have not yet been established. In the event of any changes, the already established connections will continue to operate using the previously set timeout value.

11.5.2.4 Register 0x1031 – MAC Address for ETHERNET-Interface 1 (eth0)

This register provides the MAC address for the first ETHERNET interface (eth0). MAC may also provide a partial result.

11.5.2.5 Register 0x1037 - Modbus TCP Response Delay

This register saves the value of the Modbus response delay.

This value is specified in ms units. The maximum delay is 32 ms, default value is 0 ms (no delay).

Transmission of the response to a Modbus request is delayed from the time of processing (read and/or write register values) by the time set. In the meantime, incoming requests can only be processed when the previous response is sent. For Modbus UDP, this applies to all requests and for Modbus TCP, for each connection. The actual length of time between a Modbus request and the associated response depends on the number of parallel requests overall system utilization; it is always greater than the response delay set. Changes to the response delay become effective immediately for each subsequent request.



11.5.3 PLC Status Register

Register 0x1040 provides the status (state) that the controller is currently in. Possible values:

- 1 = PLC running PLC status is RUNNING.
- 2 = PLC stopped PLC status is STOPPED.

11.5.4 Modbus Watchdog

The Modbus watchdog monitors in the Modbus slave the ongoing Modbus communication with the Modbus master. All valid Modbus requests of a Modbus master from all the services supported by the Modbus slave are trigger events (see chapter "Modbus Mapping"). This does not apply to the Explicit Trigger mode and the access to the register 0x1101 (Watchdog Status), which can be configured via the 0x1103 (Watchdog Config) register.

If no trigger occurs during the watchdog within the timeout time set in the 0x1102 register (Watchdog Timeout), the "Watchdog Timeout" response is initiated. The closing of all Modbus TCP connections can be configured as a response, see register 0x1103 (Watchdog Config).

The Modbus watchdog supports two different functions STANDARD_WATCHDOG and ALTERNATIVE_WATCHDOG. The operation mode can be selected via the register 0x1104 (Watchdog Operation Mode).

The following diagrams show the possible states of the Modbus watchdog and status transitions for the particular operation mode.

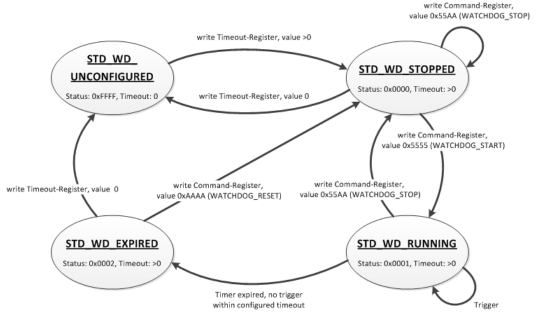


Figure 105: State Diagram, STANDARD_WATCHDOG Operation Mode

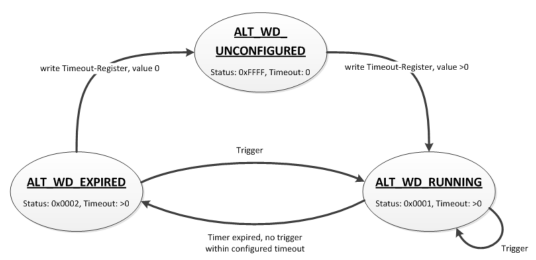


Figure 106: State Diagram, ALTERNATIVE_WATCHDOG Operation Mode

The state diagram for the ALTERNATIVE_WATCHDOG operation mode shows that the watchdog is always active as soon as a timeout time > 0 is set in the register 0x1102 (Watchdog Timeout). The writing of commands in the register 0x1100 (Watchdog Command) is limited in this operation mode. Only the WATCHDOG_START command is permitted as a possible trigger. The only possibilities to deactivate or stop the watchdog in ALTERNATIVE_WATCHDOG mode are the setting of the timeout register to 0 after the timeout has elapsed and the switching back to the STANDARD_WATCHDOG operation mode.

The following diagram shows the possible state transitions when operation modes are switched.



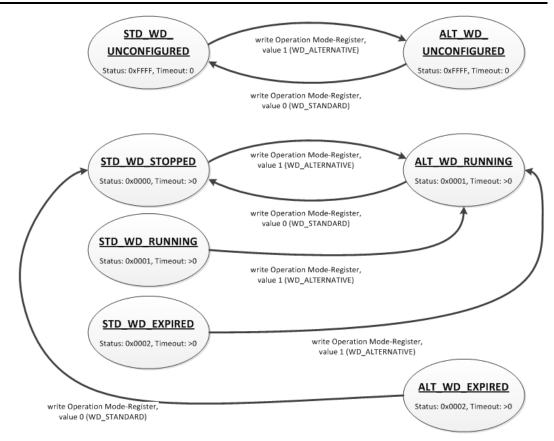


Figure 107: State Diagram, Switchover Operation Mode

11.5.4.1 Register 0x1100 - Watchdog Command

This register receives commands for the Modbus watchdog. It cannot be read, i.e. it is not possible to read out the last command written.

The following commands are accepted depending on watchdog status:

Table 61: Watchdog Commands

| Value | Name | Explanation |
|--------|--------------------|---|
| 0x5555 | WATCHDOG_ START | Starts the configured watchdog; in the WATCHDOG_UNCONFIGURED state if no timeout is configured, the response is an ILLEGAL_DATA_VALUE (0x03) exception. In the WATCHDOG_EXPIRED state and the STANDARD_WATCHDOG operation mode the response is an ILLEGAL_FUNCTION (0x01) exception. The watchdog must in this case be reset first with the command WATCHDOG_RESET to the WATCHDOG_STOPPED state. In all other cases the watchdog is restarted and the WATCHDOG_RUNNING state is set. |
| 0x55AA | WATCHDOG_ STOP | Stops the running watchdog; in the WATCHDOG_UNCONFIGURED state, the response is an ILLEGAL_DATA_ VALUE (0x03) exception if no timeout time is set. In the WATCHDOG_EXPIRED state and the STANDARD_WATCHDOG operation mode the response is an ILLEGAL_FUNCTION (0x01) exception. In this case the watchdog must first be reset with the WATCHDOG_ RESET command to the WATCHDOG_ STOPPED state. In operation mode ALTERNATIVE_WATCHDOG the response is an ILLEGAL_DATA_ VALUE (0x03) exception. The command is not generally permitted in this operation mode. In all other cases, the watchdog is stopped successfully and the WATCHDOG_ STOPPED state is set. In the WATCHDOG_STOPPED state, a stop command received several times in a row does not have any impact on the behavior of the watchdog and is therefore not acknowledged with an error response. |
| 0xAAAA | WATCHDOG_ RESET | Resets the expired watchdog; the watchdog is reset in the WATCHDOG_EXPIRED state and STANDARD_WATCHDOG operation mode. The watchdog is then in the WATCHDOG_STOPPED state. In all other cases the response is an ILLEGAL_DATA_VALUE (0x03) exception. |



11.5.4.2 Register 0x1101 – Watchdog Status

This register provides the current state of the Modbus watchdog. The following states are possible:

Table 62: Watchdog Status

| Value | Name | Explanation |
|--------|---------------------------|--|
| 0xFFFF | WATCHDOG_ UNCONFIGURED | The Modbus watchdog is not configured, the "Watchdog Timeout" register (0x1102) contains the value 0. This state can only be closed by setting a timeout > 0. |
| 0x0000 | WATCHDOG_ STOPPED | The watchdog is configured, the "Watchdog Timeout" register (0x1102) contains a value >0. In the STANDARD_WATCHDOG operation mode the watchdog can be activated in this state by the WATCHDOG_START command. This state cannot be reached in the ALTERNATIVE_WATCHDOG operation mode since the watchdog is started automatically here. |
| 0x0001 | WATCHDOG_ RUNNING | The Modbus watchdog is active, i.e. configured and started. The set timeout has not yet expired. |
| 0x0002 | WATCHDOG_ EXPIRED | The timeout set in register 0x1102 (Watchdog Timeout) has expired. In the STANDARD_WATCHDOG operation mode, the watchdog in this state must be reset to the WATCHDOG_STOPPED state with the WATCHDOG_RESET command. In the ALTERNATIVE_WATCHDOG operation mode, the watchdog is automatically restarted with the next trigger. |

11.5.4.3 Register 0x1102 – Watchdog Timeout

This register contains the value for the watchdog timeout. The step width is 100 ms and the maximum value is 65535 (corresponds to 6553.5 s). The default value is 0. In this case the watchdog cannot be started and will have the WATCHDOG_UNCONFIGURED state.

The register can be read and written in the states WATCHDOG_UNCONFIGURED, WATCHDOG_STOPPED and WATCHDOG_EXPIRED. However, if the watchdog is active (WATCHDOG_RUNNING state), this register can only be read. The response to a write operation is an ILLEGAL_FUNCTION (0x01) exception.

11.5.4.4 Register 0x1103 – Watchdog Config

This register contains the configuration parameters for the watchdog. The register is organized in bits, see following table.



The register can be read and written in the states WATCHDOG_UNCONFIGURED, WATCHDOG_STOPPED and WATCHDOG_EXPIRED. However, if the watchdog is active (WATCHDOG_RUNNING state), this register can only be read. The response to a write operation is an ILLEGAL_FUNCTION (0x01) exception.

Table 63: Watchdog Configuration

| Bit | Name/Bit Identifier | Exp | olanation | | |
|------|-------------------------------|--|---|--|--|
| 0 | 0 EXPLICIT_ TRIGGER_ONLY | | vates the Explicit Trigger mode | | |
| | | | All valid Modbus requests are considered as watchdog triggers. The only exception is the access to the register 0x1101 (Watchdog Status). | | |
| | | 1 | Only the writing of register 0x1100 (Watchdog Command) with the value 0x5555 (WATCHDOG_START) is considered as a watchdog trigger. The access to the register 0x1101 (Watchdog Status) is also an exception here. | | |
| 1 | TRIGGER_ON_ STATUS_REG | Activates the watchdog trigger by (read) access to register 0x1101 (Watchdog Status) | | | |
| | | 0* | The reading of the watchdog status is not considered as a watchdog trigger. | | |
| | | 1 | The reading of the watchdog status triggers the watchdog. | | |
| 2 | CLOSE_ALL_TCP_ CONNECTIONS | Activates the closing of all Modbus TCP connection with the expiry of the timeout (transition to WATCHDOG_EXPIRED state) | | | |
| | | 0 | Existing Modbus TCP connections remain open. | | |
| | | 1* | All existing Modbus TCP connections are closed. | | |
| * De | * Default setting | | | | |

The individual options are activated when the specific bit, or bit combination, is set.

11.5.5 Register 0x1104 – Watchdog Operation Mode

This register contains the value for the watchdog operation mode.

The register can be both read and written irrespective of the watchdog status. The following operation modes are possible:



Table 64: Watchdog Operation Modes

| Value | Name | Explanation |
|--------|--------------------------|--|
| 0x0000 | STANDARD_ WATCHDOG | "Standard Watchdog" operation mode; the watchdog must be controlled explicitly via commands (see register 0x1100 Watchdog Command). |
| 0x0001 | ALTERNATIVE_ WATCHDOG | "Alternative Watchdog" operation mode; the watchdog is activated immediately with a timeout > 0 s in register 0x1102 (Watchdog Timeout). Each trigger restarts both the running as well as the expired watchdog. In this operation mode the registers 0x1102 (Watchdog Timeout) and 0x1103 (Watchdog Config) are also saved retentively with the operation mode itself. After a device restart, the "Alternative Watchdog" operation mode is retained with the same configuration as before and is therefore immediately active again when the timeout is set. |

11.5.6 **Modbus Constants Registers**

Registers 0x2000 ... 0x2008 provide constants based on the table "WAGO Modbus Registers". It is possible to read all of the constants, or a consecutive portion of them at once.

11.5.6.1 **Electronic Nameplate**

Registers 0x2010 to 0x2015 contain information from the electronic nameplate. It is possible to read the entire nameplate or a consecutive portion of it all at once.

11.5.6.2 Register 0x2010 – Revision (Firmware Index)

This register provides the consecutive revision index (firmware index) for the controller.

Example: 5 for Version 5.

11.5.6.3 Register 0x2011 – Series Designator

This register provides the designation (ID) for the WAGO series (Series Code) for the controller.

Example: 750 for WAGO I/O SYSTEM 750.

11.5.6.4 Register 0x2012 – Device ID

This register provides the device ID (WAGO Item No.) of the controller.

Example: 8206.



11.5.6.5 Register 0x2013 – Major Firmware Version

This register provides the major part for the firmware version.

11.5.6.6 Register 0x2014 – Minor Firmware Version

This register provides the minor part for the firmware version.

11.5.6.7 Register 0x2015 - MBS Version

This register provides the version of the Modbus slave library. The high byte contains the major version number and the low byte, the minor version number.

Example:

0x010A => Major version number = 1, Minor version number = 10.



11.6 Diagnostics

11.6.1 Diagnostics for the Modbus Master

The status of the PLC, or of the control system, can be queried by the Modbus master by reading the WAGO specific register 0x1040 – "PLC Status" using Modbus services FC3 (Read Holding Registers) or FC4 (Read Input Registers). The WAGO specific register 0x1040 – "PLC Status" is explained in the Section "PLC Status Registers".

The status of the Modbus Watchdog can be requested using a register service (FC3 or FC4) with a query to the WAGO specific register 0x1101 – "Watchdog Status Register". Information about this is given in the Section "Modbus Watchdog".

The Modbus service "Get Communication Event Counter" (FC11) is not supported in the current Modbus slave Version V1.0.

11.6.2 Diagnostics for the Runtime System

Diagnostics for the Modbus slaves can be executed by integrating the CODESYS library "BusDiag.lib" via the runtime system. The required function block, "DiagGetBusState() indicates the status of the fieldbus (here Modbus) and is located in this library. Details about this function block are provided both in this document and in the online Help function for CODESYS.

11.6.3 Diagnostics for the Error Server

The Modbus slave also supports the error service implemented in the PFC and generates diagnostic messages, which are stored permanently (in a file), or temporarily (in the RAM) and can be displayed directly via the WBM client. The following diagnoses are generated by the Modbus slave:

Table 65: Diagnostics for the Error Server

| Diagnostics ID | Diagnostic text | Method of saving | Explanation |
|----------------|----------------------------------|------------------|--|
| 0x00090000 | Modbus Slave library loaded | Temporary | Modbus slave library has been successfully loaded. |
| 0x00090001 | Modbus Slave library closed | Temporary | Modbus slave library has been successfully unloaded. |
| 0x00090002 | Modbus Slave TCP started | Temporary | Modbus slave successfully started in TCP mode. |
| 0x00090003 | Modbus Slave TCP start failed | Permanent | Starting the Modbus slave in the TCP mode failed. |
| 0x00090004 | Modbus Slave TCP terminated | Temporary | Modbus slave TCP mode successfully terminated. |
| 0x00090005 | Modbus Slave UDP started | Temporary | Modbus slave successfully started in UDP mode. |



Table 65: Diagnostics for the Error Server

| Diagnostics | Diagnostic text | Method of | Explanation |
|-------------|------------------------------|--------------|--------------------------------|
| ID | | saving | |
| 0x00090006 | Modbus Slave | Permanent | Starting the Modbus slave in |
| | UDP start failed | | UDP mode failed. |
| 0x00090007 | Modbus Slave | Temporary | Modbus slave UDP mode |
| | UDP terminated | | successfully terminated. |
| 0x00090008 | Modbus Slave | Temporary | Modbus slave successfully |
| | RTU started | | started in the RTU mode. |
| 0x00090009 | Modbus Slave | Permanent | Starting the Modbus slave in |
| | RTU start failed | _ | RTU mode failed. |
| 0x0009000A | Modbus Slave | Temporary | Modbus slave RTU mode |
| | RTU terminated | _ | successfully terminated. |
| 0x0009000B | Modbus Slave | Temporary | Modbus slave data exchange |
| | data exchange | | started. |
| 00000000 | started by PLC | T | Madhan alam data anakan a |
| 0x0009000C | Modbus Slave | Temporary | Modbus slave data exchange |
| | data exchange stopped by PLC | | stopped. |
| 0x0009000F | Modbus Slave | Permanent | Monitoring time for controller |
| 0x0009000F | PLC watchdog | Permanent | (PLC) expired. |
| | timer expired | | (FLO) expired. |
| 0x00090100 | Modbus Slave | Permanent | Modbus slave configuration |
| 0,000000100 | common | Cimanoni | failed. |
| | configuration | | |
| | failed. | | |
| 0x00090101 | Modbus Slave | Temporary | Modbus slave TCP |
| | TCP configured | | configuration completed |
| | successfully. | | successfully. |
| 0x00090102 | Modbus Slave | Permanent | Modbus slave TCP |
| | TCP configuration | | configuration failed. |
| | failed. | | |
| 0x00090103 | Modbus Slave | Temporary | Modbus slave UDP |
| | UDP configured | | configuration completed |
| | successfully | | successfully. |
| 0x00090104 | Modbus Slave | Permanent | Modbus slave UDP |
| | UDP configuration | | configuration failed. |
| | failed. | _ | |
| 0x00090105 | Modbus Slave | Temporary | Modbus slave RTU |
| | RTU configured | | configuration completed |
| 0,00000400 | successfully. | Down control | successfully. |
| 0x00090106 | Modbus Slave | Permanent | Modbus slave RTU |
| | RTU configuration failed | | configuration failed. |
| 0x00090107 | Port for Modbus | Permanent | Serial port for Modbus slave |
| 0.00030107 | Slave RTU | Cilianent | RTU configuration already |
| | operation not free. | | occupied. |
| | 1200.41011110011100. | | |



Table 65: Diagnostics for the Error Server

| Diagnostics ID | Diagnostic text | Method of saving | Explanation |
|----------------|--|------------------|--|
| 0x00090108 | Modbus Slave RTU configuration in RS-485 mode failed. | Permanent | Modbus slave RTU configuration for the RS-485 mode has failed. |
| 0x00090200 | Modbus Slave Watchdog activated. | Temporary | Modbus watchdog activated. |
| 0x00090201 | Modbus Slave Watchdog deactivated. | Temporary | Modbus watchdog deactivated. |
| 0x00090202 | Modbus Slave Watchdog Timer expired. | Permanent | Modbus watchdog monitoring time expired. |
| 0x00090203 | Modbus Slave has terminated all established TCP connections. | Permanent | All Modbus TCP connections terminated due to timeout. |
| 0x00090300 | Modbus Slave: obtaining system resource failed | Permanent | Request for system resources by the Modbus slave has failed. |
| 0x00090301 | Modbus Slave: processing system resource failed. | Permanent | Access to system resources by the Modbus slave has failed. |



12 Modbus - e!RUNTIME

Modbus Address Overview 12.1

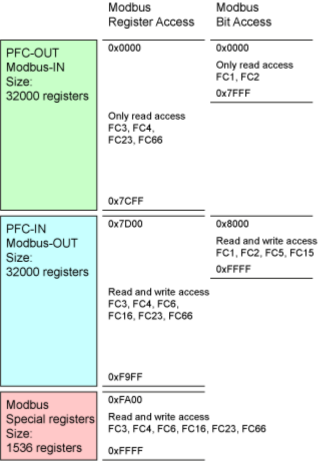


Figure 108: Modbus Address Overview

12.2 Modbus Registers

Table 66: WAGO Modbus Registers

| | Table 66: WAGO Modbus Registers Modbus Address Data Length | | | |
|-----------|---|----------------------|--------|--|
| | | Data Length in Words | Access | Description |
| Dec. | Hex. | | | |
| | | tion Registers | | Wetch does command to sister |
| 64,000 | 0xFA00 | 1 | W | Watchdog command register |
| 64,001 | 0xFA01 | 1 | rw | Watchdog timeout register |
| 64,002 | 0xFA02 | 1 | ro | Watchdog status register |
| 64,003 | 0xFA03 | 1 | rw | Watchdog config register |
| 64,004 | 0xFA04 | 1 | rw | Modbus TCP connection watchdog register |
| Status Re | egisters | , | | |
| 64,010 | 0xFA0A | 1 | ro | LED flash code I/O-LED (sequence 1 of 3) |
| 64,011 | 0xFA0B | 1 | ro | LED flash code I/O-LED (sequence 2 of 3) |
| 64,012 | 0xFA0C | 1 | ro | LED flash code I/O-LED (sequence 3 of 3) |
| 64,013 | 0xFA0D | 1 | ro | PLC State : 1 = Stop; 2 = Run |
| | c Type Labe | | | To Crane II. Crop, 2 Itali |
| 64,016 | 0xFA10 | 4 | ro | Order number, e.g., 0750810100400001 |
| 64,020 | 0xFA14 | 1 | ro | Firmware status |
| 64,021 | 0xFA15 | 1 | ro | Hardware version |
| 64,022 | 0xFA16 | 1 | ro | Firmware loader |
| Process | Image Version | on | | |
| 64,023 | 0xFA17 | 1 | ro | Version of the Modbus process image |
| Network | Configuration | n | | - |
| 64,032 | 0xFA20 | 3 | ro | MAC-ID 1 |
| Process | lmage Regis | ters | | , |
| 64,064 | 0xFA40 | 1 | ro | Number of input registers, analog and digital (total size of the Modbus IN space) 0x7D00 |
| 64,065 | 0xFA41 | 1 | ro | Number of input registers, analog 0x7D00 |
| 64,066 | 0xFA42 | 1 | ro | Number of input registers, digital 0x8000 |
| 64,067 | 0xFA43 | 1 | ro | Number of output registers, analog and digital (total size of the Modbus OUT space) 0x7D00 |
| 64,068 | 0xFA44 | 1 | ro | Number of output registers, analog 0x7D00 |
| 64,069 | 0xFA45 | 1 | ro | Number of output registers, digital 0x8000 |



Table 66: WAGO Modbus Registers

| Modbus Address | | Data Length | Access | Description | |
|----------------|---------------------|-------------|--------|-----------------|--|
| Dec. | Hex. | in Words | Access | Description | |
| Constant | Constants Registers | | | | |
| 64,160 | 0xFAA0 | 1 | ro | Constant 0x1234 | |
| 64,161 | 0xFAA1 | 1 | ro | Constant 0xAAAA | |
| 64,162 | 0xFAA2 | 1 | ro | Constant 0x5555 | |
| 64,250 | 0xFAFA | 1 | ro | Live register | |

The WAGO Modbus registers are described in more details in the following sections.



12.2.1 Modbus Watchdog

The Modbus watchdog monitors in the Modbus slave the ongoing Modbus communication with the Modbus master. All valid Modbus requests of a Modbus master from all the services supported by the Modbus slave are trigger events (see chapter "Modbus Mapping"). Exceptions here are the Explicit Trigger mode and the access to the register 0xFA02 (Watchdog Status), which can be configured via the register 0xFA03 (Watchdog Config).

The "Watchdog Timeout" response is initiated if no trigger occurs within the timeout set in the register 0xFA01 (Watchdog Timeout) with the watchdog running. The closing of all Modbus TCP connections can be configured as a response, see register 0xFA03 (Watchdog Config).

The Modbus watchdog supports two different operation modes ADVANCED_WATCHDOG and SIMPLE_WATCHDOG. The operation mode can be selected via Bit 7 in the register 0xFA03 (Watchdog Config).

The following diagrams show the possible states of the Modbus watchdog and status transitions for the particular operation mode.

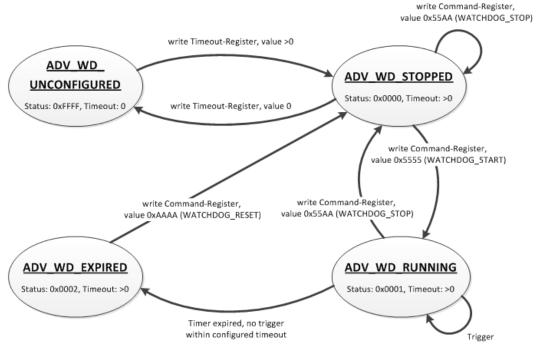


Figure 109: State Diagram, ADVANCED_WATCHDOG Operation Mode

Figure 110: State Diagram, SIMPLE_WATCHDOG Operation Mode

The state diagram for the SIMPLE_WATCHDOG operation mode shows that the watchdog is always active as soon as a timeout > 0 is set in the register 0xFA01 (Watchdog Timeout). The writing of commands in the register 0xFA00 (Watchdog Command) is restricted in this operation mode. Only the WATCHDOG_START command is permitted as a possible trigger. The only possibility to deactivate and stop the watchdog in operation mode SIMPLE_WATCHDOG, is the switching back to the operation mode ADVANCED_WATCHDOG.

The following diagram shows the possible state transitions when operation modes are switched.

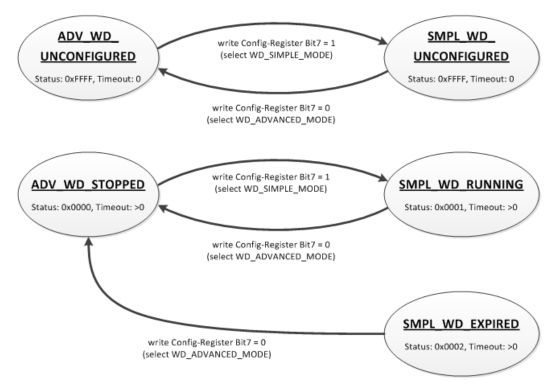


Figure 111: State Diagram, Switching Operation Modes

12.2.1.1 Register 0xFA00 – Watchdog Command

This register receives commands for the Modbus watchdog. It cannot be read, i.e. it is not possible to read out the last command written.

The following commands are accepted depending on watchdog status:

Table 67: Watchdog Commands

| Value | Name | Explanation |
|--------|--------------------|--|
| 0x5555 | WATCHDOG_ START | Starts the configured watchdog; in the WATCHDOG_UNCONFIGURED state if no timeout is configured, the response is an ILLEGAL_DATA_VALUE (0x03) exception. The same exception is returned even if the watchdog has expired (WATCHDOG_EXPIRED) in the ADVANCED_WATCHDOG operation mode. The watchdog must in this case be reset first with the command WATCHDOG_RESET to the WATCHDOG_STOPPED state. In all other cases the watchdog is restarted and the WATCHDOG_RUNNING state is set. |
| 0x55AA | WATCHDOG_ STOP | Stops the running watchdog; in the WATCHDOG_UNCONFIGURED state, the response is an ILLEGAL_DATA_ VALUE (0x03) exception if no timeout time is set. The same exception is returned even if the watchdog has expired (WATCHDOG_EXPIRED) in the ADVANCED_ WATCHDOG operation mode. The watchdog must in this case be reset first with the command WATCHDOG_RESET to the WATCHDOG_STOPPED state. In the SIMPLE_WATCHDOG operation mode the response is an ILLEGAL_DATA_VALUE (0x03) exception. The command is not generally permitted in this operation mode. In all other cases, the watchdog is stopped and the WATCHDOG_STOPPED state is set. In the WATCHDOG_STOPPED state a stop command received several times in a row does not have any impact on the behavior of the watchdog and is therefore not acknowledged with an error response. |
| 0xAAAA | WATCHDOG_ RESET | Resets the expired watchdog; in the WATCHDOG_EXPIRED state the ADVANCED_WATCHDOG operation mode resets the watchdog. The watchdog is then in the WATCHDOG_STOPPED state. In all other cases the response is an ILLEGAL_DATA_VALUE (0x03) exception. |



12.2.1.2 Register 0xFA01 – Watchdog Timeout

This register contains the value for the watchdog timeout. The step width is 1 ms and the maximum value is 65535 (corresponds to 65.535 s). The default value is 0. In this case the watchdog cannot be started and will have the WATCHDOG UNCONFIGURED state.

The register can be read and written in the states WATCHDOG_UNCONFIGURED and WATCHDOG_STOPPED. However, if the watchdog is active or expired (WATCHDOG_RUNNING and WATCHDOG_EXPIRED state), only read access to this register is possible. The response to a write operation is an ILLEGAL_FUNCTION (0x01) exception.

12.2.1.3 Register 0xFA02 – Watchdog Status

This register provides the current state of the Modbus watchdog. The following states are possible:

Table 68: Watchdog Status

| Value | Name | Explanation |
|--------|---------------------------|--|
| 0xFFFF | WATCHDOG_ UNCONFIGURED | The Modbus watchdog is not configured, i.e., register 0xFA01 (Watchdog Timeout) contains the value 0. Only the setting of a timeout > 0 s can close this state. |
| 0x0000 | WATCHDOG_ STOPPED | The Modbus watchdog is configured, the register 0xFA01 (Watchdog Timeout) contains a value >0. In the ADVANCED_WATCHDOG operation mode, the watchdog can be activated in this state with the WATCHDOG_START command. In the SIMPLE_WATCHDOG operation mode, this state cannot be accessed since the watchdog is automatically started. |
| 0x0001 | WATCHDOG_ RUNNING | The Modbus watchdog is active, i.e. configured and started. The set timeout has not yet expired. |
| 0x0002 | WATCHDOG_ EXPIRED | The timeout set in register 0xFA01 (Watchdog Timeout) has expired. In the ADVANCED_WATCHDOG operation mode, the watchdog in this state must be reset to the WATCHDOG_STOPPED state with the WATCHDOG_RESET command. In the SIMPLE_WATCHDOG operation mode, the watchdog is automatically restarted with the next trigger. |



12.2.1.4 Register 0xFA03 – Watchdog Config

This register contains the configuration parameters for the watchdog. The register is organized in bits, see following table.

The register can be read and written irrespective of the watchdog state in the SIMPLE_WATCHDOG operation mode.

However, in the ADVANCED_WATCHDOG operation mode, the register can only be read and written in the WATCHDOG_UNCONFIGURED and WATCHDOG_STOPPED states.

If the watchdog is active (WATCHDOG_RUNNING or WATCHDOG_EXPIRED state), only a read access is permissible. The response to a write request in this case is an ILLEGAL_FUNCTION (0x01) exception.

Table 69: Watchdog Configuration

| | Name/Bit Identifier | Explanation | |
|------------------|--|---|--|
| 0 | EXPLICIT_ | Activates the Explicit Trigger mode | |
| | TRIGGER_ONLY | 0* | All valid Modbus requests are considered as watchdog triggers. Access to register 0xFA02 (Watchdog Status) is the only exception. |
| | | 1 | Only the writing of register 0xFA00 (Watchdog Command) with the value 0x5555 (WATCHDOG_START) is considered as the watchdog trigger. The exception is also here the access to the register 0xFA02 (Watchdog Status). |
| 1 | TRIGGER_ON_ STATUS_REG | Activates the watchdog trigger by (read) access to register 0xFA02 (Watchdog Status) | |
| | | 0* | The reading of the watchdog status is not considered as a watchdog trigger. |
| | | 1 | The reading of the watchdog status triggers the watchdog. |
| 2 | CLOSE_ALL_TCP_ CONNECTIONS | Activates the closing of all Modbus TCP connections with the expiry of the timeout (transition to WATCHDOG_EXPIRED state) | |
| | | 0 | Existing Modbus TCP connections remain open. |
| | | 1* | All existing Modbus TCP connections are closed. |
| 7 | SELECT_ Determines the watchdog operation mode | | ermines the watchdog operation mode |
| | ADVANCED_ 0 SIMPLE_MODE | 0* | Advanced Mode: The watchdog must be controlled explicitly via commands (see register 0xFA00 Watchdog Command). |
| *5 | | 1 | Simple Mode: The watchdog is activated directly with a timeout > 0 in register 0xFA01 (Watchdog Timeout). Each trigger restarts the running as well as the expired watchdog. The watchdog can only be stopped by switching to Advanced mode. |
| *Default setting | | | |

The individual options are activated if the relevant bit or bit combination is set.



12.2.1.5 Modbus TCP Connection Watchdog Register

The 0xFA04 register contains the time for the Modbus TCP connection watchdog. Time base is 10 ms. This enables the time to be set up to 655350 ms. If the register contains a value > 0 s when a new TCP connection from a Modbus master is accepted, the watchdog for this connection is started. Later changes to the register have no effect on the monitoring of existing connections. If the watchdog is started and no telegram is received from the connected Modbus master within the set time, this connection is closed from one side with a reset.



12.2.2 Status Registers

12.2.2.1 PLC Status Register

The register 0xFA0D supplies the current status of the controller. Possible values:

1 = PLC Stop - PLC is in STOP status.

2 = PLC Run - PLC is in RUN status

12.2.3 Electronic Nameplate

Registers 0xFA10–0xFA17 contain information from the electronic nameplate. It is possible to read the entire nameplate or a consecutive portion of it all at once.

12.2.3.1 Order Number

The registers 0xFA10–0xFA13 contain the WAGO order number of the controller.

Example: 0750-8202/0025-0001.

0xFA10 = 0750,

0xFA11 = 8202.

0xFA12 = 0025,

0xFA13 = 0001

12.2.3.2 Firmware Version

The register 0xFA14 contains the firmware version of the controller.

12.2.3.3 Hardware Version

The register 0xFA15 contains the hardware version of the controller.

12.2.3.4 Firmware Loader/Boot Loader

The register 0xFA16 contains the firmware loader/boot loader version of the controller.

12.2.4 Modbus Process Image Version

The register 0xFA17 contains the Modbus process image version of the controller.

12.2.5 Modbus Process Image Registers

The registers 0xFA40–0xFA45 contain size information for the process image spaces of the controller for bit and register accesses.



12.2.6 Constant Registers

Registers 0xFAA0 ... 0xFAA2 provide constants based on the "WAGO Modbus Registers" table. It is possible to read all of the constants, or a consecutive portion of them at once.

0xFAA0 = 0x1234, 0xFAA1 = 0xAAAA, 0xFAA2 = 0x5555

12.2.7 Live Register

The register 0xFAFA can only be read and contains a counter that is incremented with each cycle of a task of the runtime environment with read and write access to the Modbus process data.



12.3 Estimating the Modbus Master CPU Load

Due to the real-time characteristics of the Linux kernel used, many data points can generate many context changes.

For a one-off update (transmitting and receiving of a function code), a CPU time of approx. $800~\mu s$ can be assumed.

The CPU load (cpu_load) in percent can be estimated from the cycle time (t_z) for a query with the following rule of thumb:

$$cpu_load = 800 \mu s / t_z * 100$$

A cycle time of 100 ms thus results in a CPU load of 0.8%.

A maximum load of approx. 20% can be generated per connection, as this is limited by the network protocol. To minimize the CPU load:

- The cycle time must be as high as possible.
- As many data points as possible must be combined in a query.
- The minimum query interval can be increased (default value: 0 ms).



CANopen Master and Slave 13

Based on IEC 61131-3 programming, data processing occurs on site in the controller. The process results can be output directly to the actuators, or transmitted via the bus.

Process data is exchanged with PDOs and SDOs. The controller supports 512 TX PDOs and 512 RX PDOs and SDOs to send process data via the CANopen fieldbus.

In the local process image, a range of 4000 bytes serves as each input and output range for data exchange via the CANopen interface. This range is situated between the addresses 6000 to 9999. Direct access to the I/O modules via the fieldbus is not provided.

All entries of the object directory can be mapped as required to the RX PDOs and TX PDOs. The complete input and output process image can be transmitted via SDOs.

Object Directory 13.1

All communication objects and all user objects are compiled in the object directory. The figure below provides a rough overview of this:

Table 70: Overview of Addresses in the Object Directory

| Index Range | Use |
|-------------|---|
| 0000 | Not used |
| 0001-009F | Data types |
| 00A0-0FFF | Reserved (addresses used for other services) |
| 1000-1FFF | Communication profile |
| 2000-5FFF | Vendor-specific range |
| 6000-9FFF | Up to eight standardized device profiles |
| A000-AFFF | Process images from IEC 61131 devices |
| B000-BFFF | Process images from CANopen gateways acc. CiA 302-7 |
| C000-FFFF | Reserved |

The objects, which are made available by the controller, are described below.



13.2 **Communications Profile**

0x1000 Device Type

The stack responds on the bus as the DS-405 device (IEC 61131-3 programmable device), regardless of being configured as the master or slave. As direct access to the I/O modules via the bus is prohibited, the bits for information about inputs and outputs are 0.

Entry 0x000191 = DS 405 for master and slave

0x1001 Error Register

This entry contains an 8-bit item of information about the error status. At present, bit 4 is used specifically for communication and bit 5 for the device profile. Bit 0 is set for each error.

0x1003 Pre-defined Error Field

This entry contains the list of accumulated errors which were signaled in error register 0x1001. Sub-index 0 contains the number of entries. If a new error occurs, it is added to sub-index 1 and all existing errors are moved down one sub-index. A maximum of 20 error entries is supported. If more than 20 errors occur, the error at sub-index 20 is overwritten. By writing a "0" into sub-index 0, the complete error memory is deleted.

Standard values: 0 in all entries

0x1005 COB IB Sync

This objects defines the COB ID for the synchronization message.

Default: 0x80

0x1006 Communication Cycle Period

The duration of the synchronization cycle given in µs, or 0 for cyclic synchronization. Internal resolution is 1 ms. If this value is 0, SYNC monitoring does not occur.

Default: 0

0x1008 Manufacturer Device Name

This object specifies the device name.

Entry: Item No. for the PFC200, e.g., "750-8206"



0x1009 Manufacturer Hardware Version

Entry: "V 1.0" or higher

0x100A Manufacturer Software Version

Entry: "V 1.00" or higher

0x100C Node Guarding Time

The object specifies the "Guarding Time" in milliseconds. An NMT master requests the state of the NMT slave in a cyclical manner. The time between two requests is the "Guarding Time."

Default: 0 (Node guarding disabled)

0x100D Life Time Factor

The "Life Time Factor" is part of the node guarding protocol. The NMT slave checks whether it was queried within the node lifetime (guarding time multiplied by the lifetime factor). If not, the slave must assume that the NMT master is no longer in normal operation; it then initiates a "life guarding event".

Default: 0 (Node guarding off)

0x1012h COB-ID Time Stamp Object

The time stamp object enables every device's clock on the bus to be synchronized. The ID for this object is indicated here. Although the synchronization signal is not evaluated by the runtime, it may be used with library functions.

Default: 0x100 (Time Stamp Consumer)

0x1014h Emergency COB ID

An emergency message is transmitted in the event of CANopen device errors. The ID for this object is indicated here.

Default: 0x80 + Device ID

0x1015h Emergency Inhibit Time

This object specifies the minimum time that must elapse before another emergency object is sent. An entry equal to zero disables delayed sending. One time unit amounts to 100µs.

Default: 0



0x1016h Consumer Heartbeat Time

This entry can be used for monitoring of other devices on the bus. A check is made to determine whether each module defined in this object has generated a heartbeat within the set time. If the set time has been exceeded, a heartbeat event is triggered. The "Heartbeat Time" is entered in milliseconds. If the time is 0, monitoring is deactivated. The number of devices to be monitored is entered in index 0, the heartbeat time is entered in ms in the bottom 16 bits and the ID of the bus device in the 8 bits above that.

Default:

Index 0: 0 (currently still 127 = Number of possible entries)

All other entries are 0 (this function is not yet supported by the CAN master in Firmware 1.0).

0x1017h Producer Heartbeat Time

This object defines the time (in milliseconds) between two transmitted heartbeat messages. No heartbeat is sent if the time is set to 0.

Default: 0

0x1200, 0x1201 Server SDO Parameter Channels

The communication parameters for an SDO as the server are entered here. Two server SDO channels are supported.

0x1280 ... 0x128E Client SDO Parameter Channels

The communication parameters for an SDO transfer as the client are entered here. 16 client SDO channels are supported.



0x1018h Identity

This object specifies the device being used. The manufacturer ID contains a unique number for each vendor. WAGO has been assigned an ID of 33. The device description reflects the family of products used.

The Rev. No. contains a specific CANopen behavior. The Major Rev. No. contains the CANopen functionality. If the functionality is changed, the Major Rev. No. is increased. You can use the Minor Rev. No. to distinguish between different versions with the same CANopen behavior.

Sub-index 0 No. of entries: 4

Sub-index 1 vendor ID: 33

Sub-index 2 product_code: e.g., 8206 for 750-8206

Sub-index 3 revision_number: 0x00010001 or higher

Sub-index 4 serial number: corresponds to the last 4 bytes of the MAC

address.

0x1029h Error Behavior

This object defines how the slave responds in the event of an error.

Sub-index 0 No. of entries:

Sub-Index 1 Communication Error:

1 No change (Standard)

0 Change from operational to preoperational

2 Change to stop

0x1F51 Program Control

The status of the PLC can be read out using this object. Writing is prohibited.

Entries: 0 = Stop 1 = Run 2 = Reset 3 = Clear



13.2.1 **Master Configuration**

These objects are only available at the bus end when the master has been configured.

0x102A NMT Inhibit Time

This object indicates the minimum time that must elapse before another NMT telegram is sent. An entry equal to zero deactivates delayed sending. One unit of time is 100 µs.

Default: 0

0x1F80 NMT Start-up

This object contains the configuration bits for the master status. If automatic startup is deactivated, the master can be started by writing of 0x1F to this object.

0x1F81 ... 0x1F8A Slave Configuration

The configured slaves are entered in these lists. All of the entries are checked when the master is started and transferred to the slaves.

0x1F81 NMT Slave-Assignment

Subindex 0: 128 = Number of possible entries

Subindex 1 ... 128: Bit 0: Slave present

Bit 2: Slave required for start

Bit 3: Slave reset performed on start

Bit 8 ... 15: Guard Retry Factor

Bit 16 ... 31: Guard Time

Subindex 128: Total network (write only)

0x1F82 Request-NMT

Sub-Index 0: 127 = Number of possible entries

Sub-Index = Master Node ID NMT state of the master

0x1F84 Device Type Identification

Sub-Index 0: 127 = Number of possible entries

Sub-Index 1 ... 127: Slave device type



0x1F85 Vendor Identification

Sub-Index 0: 127 = Number of possible entries

Sub-Index 1 ... 127: Slave device type (not used by default)

0x1F86 Product Code

Sub-Index 0: 127 = Number of possible entries

Sub-Index 1 ... 127: Slave device type (not used by default)

0x1F87 Revision number

Sub-Index 0: 127 = Number of possible entries

Sub-Index 1 ... 127: Slave device type (not used by default)

0x1F88 Serial Number

Sub-Index 0: 127 = Number of possible entries

Sub-Index 1 ... 127: Slave device type (not used by default)

0x1F89 Boot Time

Time in ms between the start of slaves and operational readiness of all slaves.

Default: 0 = deactivated

0x1F8A Restore Configuration

Sub-Index 0: 127 = Number of possible entries

Sub-Index 1 ... 127: Bit 0 = 1 Send restore configuration to slave on start



13.3 Data Exchange

Process data exchange occurs via the communication objects with the CANopen fieldbus controller.

Each object consists of a CAN telegram with a maximum of 8 bytes process data and a COB (Communication Object Identifier) ID that is unique within the network.

These communication objects transmit data, trigger events, signal error statuses, etc.

The parameters required for the communication objects, as well as CANopen device parameters and data are stored in an object directory.

13.3.1 Controller Communication Objects

The PFC200 supports the following communication objects:

512 Tx-PDOs for process data exchange from input data of the fieldbus node

512 Rx-PDOs for process data exchange from output data of the fieldbus node

Synchronization objects (SYNC) for network synchronization

Emergency objects (EMCY)

Network management objects

- Module Control Protocols
- Error Control Protocols
- Boot-up Protocol

13.3.2 Fieldbus-Specific Addressing

The CODESYS variable for the CAN bus (%QB6000 ... %QB9999 and %IB6000 ... %IB9999) are mapped to an object directory after configuring the CAN interface as a master or slave (initialization). A CANopen fieldbus device uses the 16-bit indices and 8-bit sub-indices of the object directory to address data via PDOs or SDOs and to access the data. The position of the data in the process image is therefore not directly significant for the CANopen user at the fieldbus end.

The variables entered into the object directory are distinguished by data type (Integer8, Unsigned8, Boolean, Integer16, etc.) and by input/output. Access via PDOs can be either for reading or writing. Direct access via SDO can be read-only.



As CANopen does not transfer data by bits, the variable data is combined from a Boolean data type to bytes and assigned to the corresponding index; Boolean input variable data is assigned to index 0xA080, Boolean output variable data to index 0xA500.

Variable data that has a data width of 1 byte or more is assigned to the corresponding indices in a similar manner.



Note

Observe the direction of data flow!

The IEC 61131-3 input variables are defined from the perspective of the CAN bus. These are output variables from the perspective of the PFC. Accordingly, the IEC 61131-3 output variables are input variables for the PFC.

This table provides an overview of the indices of "IEC 61131-3" variables.

Table 71: Indexing of "IEC 61131-3" Variable Data in the Object Directory

| Data Type | IEC 61131-3 Output Variables | IEC 61131-3 Input Variables |
|------------|---------------------------------|-----------------------------|
| | Inc | dex |
| Integer8 | 0xA000 | 0xA480 |
| Unsigned8 | 0xA040 | 0xA4C0 |
| Boolean | 0xA080 | 0xA500 |
| Integer16 | 0xA0C0 | 0xA540 |
| Unsigned16 | 0xA100 | 0xA580 |
| Integer24 | 0xA140 | 0xA5C0 |
| Unsigned24 | 0xA180 | 0xA600 |
| Integer32 | 0xA1C0 | 0xA640 |
| Unsigned32 | 0xA200 | 0xA680 |
| Float32 | 0xA240 | 0xA6C0 |
| Unsigned40 | 0xA280 | 0xA700 |
| Integer40 | 0xA2C0 | 0xA740 |
| Unsigned48 | 0xA300 | 0xA780 |
| Integer48 | 0xA340 | 0xA7C0 |
| Unsigned56 | 0xA380 | 0xA800 |
| Integer56 | 0xA3C0 | 0xA840 |
| Integer64 | 0xA400 | 0xA880 |
| Unsigned64 | 0xA440 | 0xA8C0 |

Using the associated indices for data types with a data width of 1 byte (Integer8, Unsigned8 and Boolean), read-only byte-by-byte access is possible from the fieldbus to data in the controller memory.

The sub-index is utilized to select a specific byte.



In contrast, when the indices for larger data blocks are used, several bytes can be accessed simultaneously.

For example, the described PFC output variable data can be accessed in a wordby-word manner using the index for Integer16 (0xA0C0) or for Unsigned16 (0xA100), three bytes can be accessed using index 0xA140 for Integer24, etc.

Example:

The first three bytes of the PFC output data for the data type integer or unsigned are accessed from the fieldbus:

Table 72: Fieldbus Access to PFC Output Data

| Access | PFC Output Data | Reading with Index (Integer / Unsigned) | Sub- Index |
|---|----------------------------|---|---------------|
| By byte | Byte 6000 | (0xA000 / 0xA040) | 1 |
| (with Integer8 / | Byte 6001 | (0xA000 / 0xA040) | 2 |
| Unsigned8) | Byte 6002 | (0xA000 / 0xA040) | 3 |
| By word | Word 3000 (Byte 6000/6001) | (0xA0C0 / 0xA100) | 1 |
| (with Integer16 / Unsigned16) | Word 3001 (Byte 6002/6003) | (0xA0C0 / 0xA100) | 2 |
| 3 bytes (with Integer24 / Unsigned24) | Bytes 6000 6002 | (0xA140 / 0xA180) | 1 |

The following tables give an overview of addressing data with different data widths.

In this case, the corresponding indexing is assigned to the memory space for fieldbus variables (byte 6000 to byte 9999) as a function of the data width.

The indexing indicated in the tables continues up to the respective maximum index and sub-index.



Note

Observe the direction of data flow!

The PFC output variables are defined from the perspective of the controller; from the perspective of the CAN fieldbus these are input variables. Accordingly, the PFC input variables for IEC 61131-3 access are output variables for the fieldbus.

Thus: IEC 61131-3 input variable = PFC output variable

PFC input variable = IEC 61131-3 input variable.



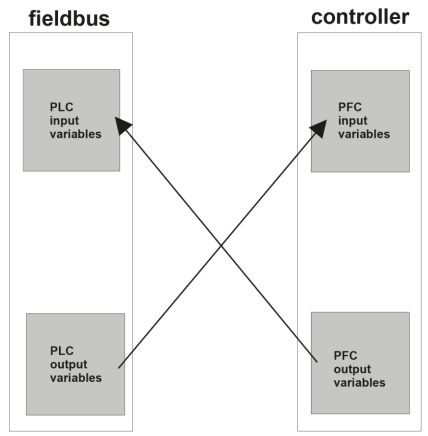


Figure 112: Correlation Between "IEC 61131-3" Variables and PFC Variables

13.3.3 Examples for the Definition of PFC Fieldbus Variables

The examples below show the allocation of several definitions for PFC variables with different data types to the associated object directory entries.

13.3.3.1 CODESYS Access to PFC Variables

Table 73: Examples for CODESYS Access to PFC Variables

| Data Type | PFC Input Variables | | PFC Output Variables | |
|---------------------|-----------------------------------|---------------------|------------------------------------|---------------------|
| of PFC Variables | Definition based on IEC 61131-3 | Index/sub- index | Definition based on IEC 61131-3 | Index/sub- index |
| Unsigned8 | InByte0 AT %IB6000: BYTE; | 0xA4C0/1 | OutByte0 AT %QB6000: BYTE; | 0xA040 /1 |
| | InByte0 AT %IB6001: BYTE; | 0xA4C0/2 | OutByte0 AT %QB6001: BYTE; | 0xA040 /2 |
| Integer16 | InInt0 AT %IW3000: INT; | 0xA540 /1 | OutInt0 AT %QW3000: INT; | 0xA0C0/1 |
| | InInt1 AT %IW3001: INT; | 0xA540 /2 | OutInt1 AT %QW3001: INT; | 0xA0C0/2 |
| Unsigned16 | InWord0 AT %IW3000: WORD; | 0xA580 /1 | OutWord0 AT %QW3000: WORD; | 0xA100 /1 |
| | InWord0 AT %IW3001: WORD; | 0xA580 /2 | OutWord0 AT %QW3001: WORD; | 0xA100 /2 |
| Unsigned32 | InDWord0 AT %ID1500: DWORD; | 0xA680 /1 | OutDWord0 AT %QD1500: DWORD; | 0xA200 /1 |
| | InDWord0 AT %ID1501: DWORD; | 0xA680 /2 | OutDWord0 AT %QD1501: DWORD; | 0xA200 /2 |



13.3.3.2 **Maximum Indices**

The maximum indices and sub-indices are yielded from the memory size of the fieldbus controller at 4000 bytes and the corresponding data width for the data types.

The table below provides an overview of the maximum indices and sub-indices of the IEC 61131-3 variables.

Table 74: Maximum Indices and Sub-Indices for "IEC 61131-3" Variables

| Data Type | IEC 61131-3 Input Variables | | IEC 61131-3 Output Variables | |
|------------|-----------------------------|----------------|------------------------------|----------------|
| Data Type | Max. index | Max. sub-index | Max. index | Max. sub-index |
| Integer8 | 0xA00F | 0xFF | 0xA487 | 0xFF |
| Unsigned8 | 0xA04F | 0xFF | 0xA4C7 | 0xFF |
| Boolean | 0xA08F | 0xFF | 0xA507 | 0xFF |
| Integer16 | 0xA0C7 | 0xFF | 0xA543 | 0xFF |
| Unsigned16 | 0xA107 | 0xFF | 0xA583 | 0xFF |
| Integer24 | 0xA145 | 0x55 | 0xA5C0 | 0x55 |
| Unsigned24 | 0xA185 | 0x55 | 0xA600 | 0x55 |
| Integer32 | 0xA1C3 | 0xFF | 0xA643 | 0xFF |
| Unsigned32 | 0xA203 | 0xFF | 0xA683 | 0xFF |
| Float32 | 0xA243 | 0xFF | 0xA6C3 | 0xFF |
| Unsigned40 | 0xA283 | 0x33 | 0xA703 | 0x33 |
| Integer40 | 0xA2C3 | 0x33 | 0xA743 | 0x33 |
| Unsigned48 | 0xA302 | 0xAA | 0xA780 | 0xAA |
| Integer48 | 0xA342 | 0xAA | 0xA7C0 | 0xAA |
| Unsigned56 | 0xA382 | 0x49 | 0xA802 | 0x49 |
| Integer56 | 0xA3C2 | 0x49 | 0xA842 | 0x49 |
| Integer64 | 0xA401 | 0xFF | 0xA880 | 0xFF |
| Unsigned64 | 0xA441 | 0xFF | 0xA8C0 | 0xFF |

Example:

514 bytes of output variables are addressed by word by the data type Unsigned16.

Addressing of 257 data words then occurs with:

- Index 0xA580, sub-index 1 to 255
- Index 0xA581, sub-index 1 and 2.



Table 75: Example of "IEC 61131-3" Output Variables

| Index | Sub-Index | Contents | Description |
|--------|-----------|----------|---|
| 0xA580 | 1 | D1 *) | 1 st output variable block |
| | 2 | D2 *) | 2 nd output variable block |
| | | | |
| | 255 | D255 *) | 255 th output variable block |
| 0xA581 | 1 | D256 *) | 256 th output variable block |
| | 2 | D257 *) | 257 th output variable block |

^{*)} D1 = Data word output variable 1, D255 = Data word output variable 255, etc.

CANopen Master Control Configuration 13.3.4

Note



Calling up the addresses or the symbolic name of the inputs and outputs

Addresses or symbolic names of the inputs and outputs have to be called up explicitly, otherwise the process image is not updated. Alternatively, you can also create an array of max. 240 bytes at the memory addresses IB%6000 or QB%6000. This array has to be called up in the PLC program.

An application must be configured in CODESYS before it can access the connected CAN network.

13.3.4.1 **Selecting the Master**

To add the CANopen Master to the control configuration, right-click "COS unused[Slot]" and select "Replace element -> CANopen Master".

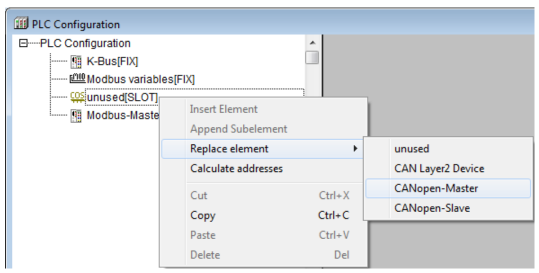


Figure 113: Adding the CANopen Master



13.3.4.2 Setting the Master Parameters

No input should be made on the Basic parameters tab.

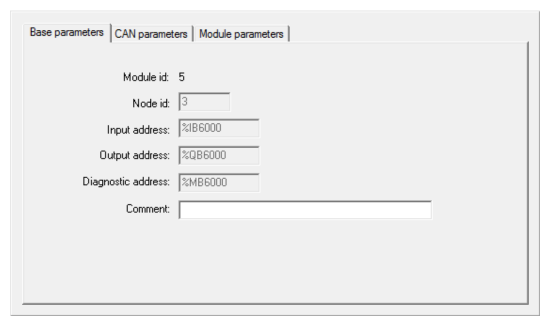


Figure 114: Basic Parameters Tab (Master)

Table 76: Description of Basic Parameters (Master)

| Parameters | Explanation |
|--------------------|---|
| Module id | |
| Node id | |
| Input address | Parameters that use the runtime system CODESYS. |
| Output address | |
| Diagnostic address | |
| Comment | Input field for comments. |

750-8213 PFC200; G2; 2ETH CAN

WAGO I/O System 750

Normally, you must only check the baud rate on the CAN parameters tab.

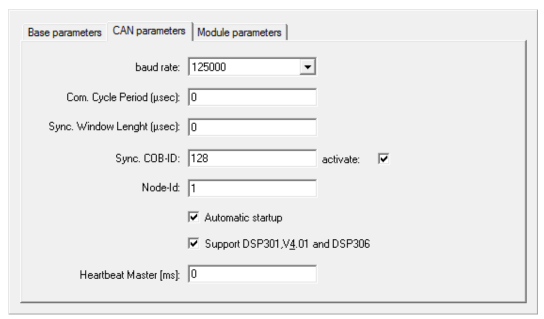


Figure 115: CAN Parameters Tab (Master)

Table 77: Description of the CAN Parameters (Master)

| Parameters | Explanation |
|----------------------------|---|
| Baud rate | Specify the baud rate that will apply to the transfer on the CAN bus (default setting: 125000 baud). |
| Com. Cycle Period (µsec) | Specify the time interval (in µsec) that the synchronization notification will be sent by the controller. Smallest time interval: 1000 µsec |
| Sync. Window Length (µsec) | Not currently implemented. |
| Sync. COB-ID | You can enable or disable sending of synchronization notification by the controller. Default setting: COB ID 128 (0x80). |
| Node ID | Station address (node ID) of the controller on the CAN bus. |
| Start automatically | When you mark this check box, the controller automatically sets the CAN master and slaves to the "Operational" based on the defined parameters. If you do not mark this check box, starting can be performed using the CIA405NMT library command. |



Table 77: Description of the CAN Parameters (Master)

| Parameters | Explanation |
|------------------|--|
| Support DSP 301 | If you mark this check box, modular CAN slaves as well as additional extensions adhering to the DSP301 V3.01 and DSP 306 standards are supported by the control configuration. |
| Heartbeat Master | If the "Heartbeat Generation" option is enabled, the CAN device transmits heartbeats in ms intervals specified in "Heartbeat Producer Time". Heartbeat consumption is not currently implemented. |

In the "Module parameters" tab you can define the start and stop behavior of the master.

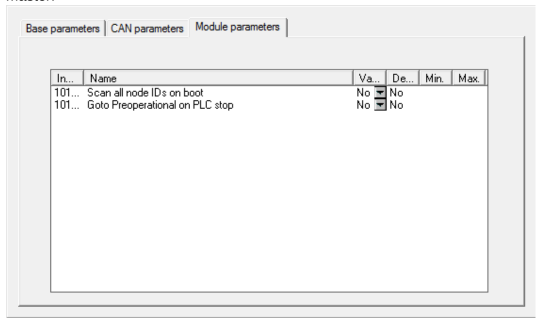


Figure 116: Module Parameters Tab (Master)

Table 78: Description of the Module Parameters (Master)

| Parameters | Explanation |
|---------------------------|--|
| Scan all node IDs on boot | All permissible node IDs are scanned at the start if |
| | this option is set. EMC messages are received from |
| | this node if a node is present. |
| Goto Preoperational on | If this option is set, the master switches to the |
| PLC stop | "Operational" state if the CODESYS runtime is in the |
| | "Run" state. |
| | If the runtime switches to the "Stop" state, the |
| | master switches to the "Preoperational" state. |

13.3.4.3 Adding Slaves

To select one (or several) CANopen slaves, right-click on the CANopen master and select "Attach subelements". In this example, the 750-337 was selected as the slave.





Note

EDS Files

The EDS files for current components of the WAGO-I/O-SYSTEM are integrated in the target files for the controller. The associated EDS files are required for incorporation of non-WAGO devices. For this, click "Tools" > "Add configuration file" in the menu bar.



Note

Only use the supplied EDS files for CODESYS 2.3!

The EDS files for the PFC200 CANopen slave, which are supplied in the target files for the controller, can only be used if the CODESYS 2.3 runtime system is used on the controller!

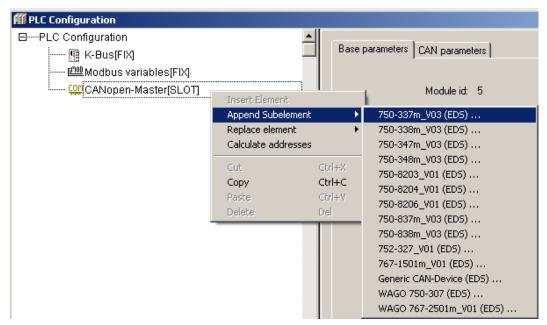


Figure 117: Adding a CANopen Slave



No input must be made on the Basic parameters tab.

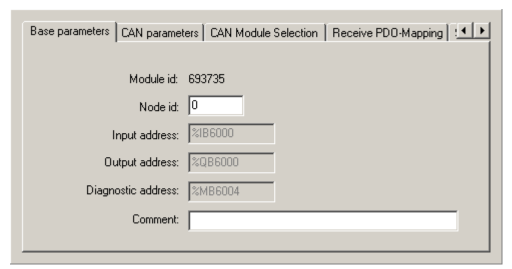


Figure 118: Basic Parameters Tab (Slave)

Table 79: Description of Basic Parameters (Slave)

| Parameters | Explanation |
|--------------------|--|
| Module ID | Recognition of the slave. |
| Node ID | Node number of the slave used in the CODESYS runtime environment. |
| Input address | Starting address for the input data: The address space always begins at %IB 6000 and is assigned automatically. |
| Output address | Starting address for the output data: The address space always begins at %QB 6000 and is assigned automatically. |
| Diagnostic address | Memory area for internal diagnostic processing. |
| Comment | Input field for comments. |

Normally, you must only check the Node ID on the CAN parameters tab.

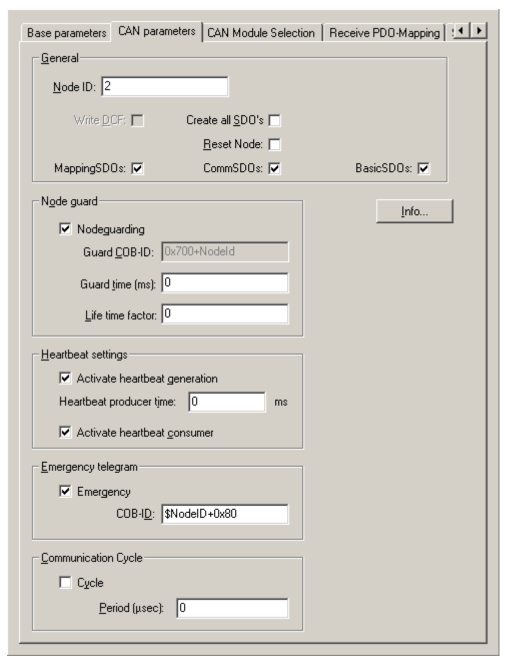


Figure 119: CAN Parameters Tab (Slave)

Table 80: Description of the CAN Parameters (Slave)

| Parameters | Explanation |
|-------------------|--|
| General | - |
| Node ID | The node ID (1–126) is the station address under which the controller communicates with the slave on the CAN network. |
| Write DCF | Currently not implemented. |
| Generate all SDOs | When this check box is marked, SDOs are generated for all objects in the EDS file. In addition, the corresponding options must be activated. If the node-guarding objects are to be written, for example, the checkbox for the "Node-Guarding" option must also be marked. If the checkbox is not marked, SDOs are only generated for the objects in which the default values deviate from the EDS file. |
| Reset node | If you activate this option, the slave is reset by the controller (receives a "reset node") before the configuration is sent to the slave. This function is not currently implemented. |
| Mapping SDOs | Activate or deactivate each of the three SDO ranges of the slave configuration here. |
| Comm SDOs | Mapping SDOs: Objects 0x1600 0x1620 Objects 0x1A00 0x1A20 Comm SDOs: |
| Basic SDOs | Objects 0x1400 0c1420 Objects 0x1800 0x1820 Basic SDOs: Objects 0x100C 0x1017 |
| Node Guard | |
| Node-Guarding | With Node-Guarding enabled, the slave monitors the PFC for any potential disruption of fieldbus communication. |
| Guard COB ID | Default setting: 0x700 + Node ID. |
| Guard Time (ms) | Under "Guard Time" specify the interval at which the PFC expects to receive "Confirmation" from the slave. |
| Lifetime factor | In the field "Lifetime factor" (>= 2) specify the multiplier for the "Guard time". If the time yielded from "Guard time" x "Lifetime factor" "Node lifetime") has expired, the slave is brought into the predefined state. This function is deactivated by "0". |



Table 80: Description of the CAN Parameters (Slave)

| Parameters | Explanation | |
|--------------------------------|--|--|
| Heartbeat Settings | | |
| Activate heartbeat generation | If the "Heartbeat Generation" option is enabled, the CAN device transmits heartbeats in ms intervals specified in "Heartbeat Producer Time". | |
| Heartbeat producer time (ms) | This function is disabled by "0". | |
| Activate heartbeat consumption | If the "Heartbeat Consumption" option is enabled, the CAN device monitors the heartbeat of the master. Only "Heartbeat" or "Node-Guarding" can be used for monitoring. | |
| Emergency Telegram | | |
| Emergency | If you mark this checkbox, the slave sends error and status messages that are stored as emergency messages to the diagnostic address in the flag area. These error and status messages are read out using "BusDiag.lib". | |
| | If you do not mark this checkbox, SDO 0x1014 is not transmitted to the slave. The default setting for the slave would then still apply. | |
| COB-ID | Default: Node ID + 0x80 | |
| Communication Cycle | | |
| Cycle | These functions are currently not implemented. | |
| Period (µsec) | These randions are currently not implemented. | |

Click [Info ...] to display the parameters "FileInfo" and "DeviceInfo" from the EDS file.



You can now select the installed input and output modules in the CAN module selection tab. In the example shown here, one 8-bit input and output module each.

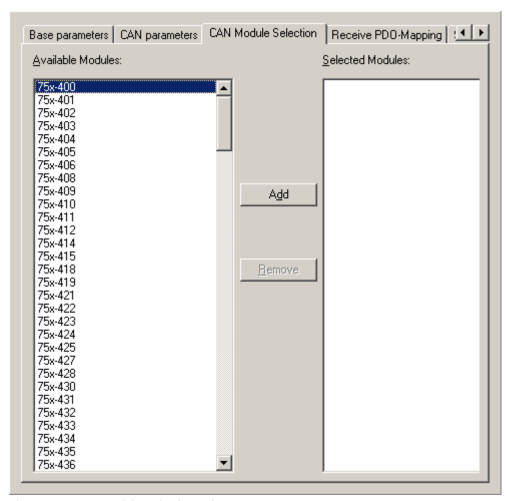


Figure 120: CAN Module Selection Tab

13.3.4.4 Configuring the Slave PDOs

Now, configure the receiving PDOs for the slave (output from the perspective of the controller) and the send PDOs. The PDOs for the module have already been created by the Configurator. The eight bits have been placed in the first PDO.

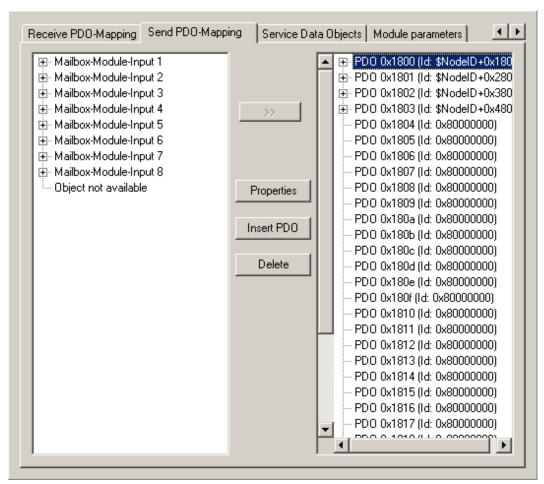


Figure 121: PDO Mapping Tab

Table 81: Receiving and Sending Description for PDO Mapping

| Parameters | Explanation |
|------------|---|
| Insert PDO | Depending on the I/O modules selected for the CANopen slave, the corresponding CANopen objects appear on the "Receive PDO Mapping" (PFC → slave) and "Send PDO Mapping" (slave → PFC) tabs. Using these tabs, you can change the "Default Mapping" described in the EDS file. |
| | Click on the button [Add PDO] to match the PDOs to the I/O module topology. The PDO properties window opens for defining certain properties for the PDO. More information about this is provided under "Properties". |
| | In order to assign one of the PDOs an object from the left window, mark both the corresponding object and the corresponding PDO and then click [>>]. Then the object will be added below the PDOs in the right window. The first 64 digital and the first 12 analog inputs and outputs are then assigned automatically to the PDOs 1–4. |
| Remove | Click [Remove] to remove the item currently marked in the right window from the configuration. |
| Features | A dialog box with information about the PDO properties opens (see next page). |

Further configuration of the PDOs is also possible using the "Properties" button.

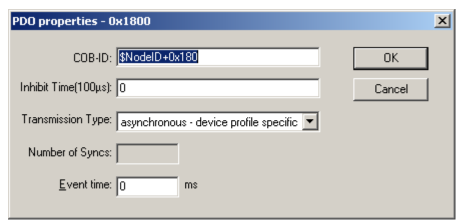


Figure 122: PDO Properties Window

Table 82: Description of the PDO Properties Window

| Parameters | Explanation |
|-------------------------|--|
| COB-ID | CAN Identifier |
| Inhibit Time (* 100 μs) | Here, specify the time span of a PDO to reduce communication incidence; this is the time that must pass before it can be sent again. This value is not used for synchronous transmission. This value is insignificant for a receive PDO. |
| Transmission Type | Here, select the transmission mode for the PDO: |
| | acyclic-synchronous: (transmission type 0) The PDO is transmitted synchronously, but not periodically. For receive PDOs, the transmission types 0–240 are handled the same way. |
| | cyclic-synchronous: (transmission type 1–240) The PDO is transmitted synchronously, whereby "Number of Syncs" specifies the number of synchronization messages that lie between two transmissions of the PDO. For receive PDOs, the transmission types 0–240 are handled the same way. |
| | synchronous - only RTR: (transmission type 252) The PDO is updated after a synchronization message, but not sent. It is only transmitted with an explicit inquiry "Remote Transmission Request" (not implemented). |
| | asynchronous - only RTR: (transmission type 253) The PDO is only updated and transmitted with an explicit inquiry "Remote Transmission Request" (not implemented). |
| | asynchronous-vendor-specific: (transmission type 254) The PDO is only transmitted after particular events. |
| | asynchronous-device-profile-specific: (transmission type 255) The PDO is only transmitted after specific events. |
| Number of Syncs | Depending on the "transmission type," this field can be edited to enter the number of synchronization messages from 1–240. This value is insignificant for a receive PDO. |



Table 82: Description of the PDO Properties Window

| Parameters | Explanation |
|------------|---|
| Event Time | Depending on the "transmission type", enter the time |
| | span (in ms) that should elapse between two |
| | transmissions of the PDO. This value is insignificant |
| | for a receive PDO. |

13.3.4.5 **Configuring the Service Data Objects**

Service data objects can also be configured in addition to the configuration performed on the previous tabs.

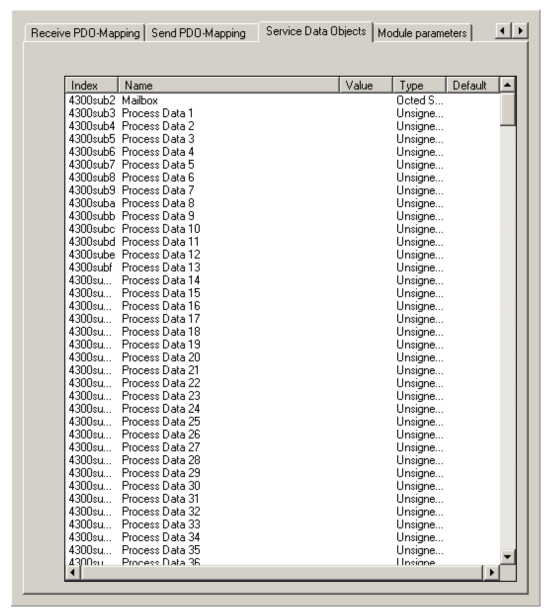


Figure 123: Service Data Objects Tab

All objects of the EDS file are listed here, which range from index 0x2000 to 0x9FFF and can be described.

For each object, the index, name, value, type and default are specified.



The value of the objects can be changed. To do this, mark the field in question in the "Value" column and overwrite the value with your input, then press [Enter]. On initialization of the CAN bus, the set values will be transmitted to the slaves as SDOs.

An example here is the activation of sending PDOs on a change in analog values, which is normally deactivated:

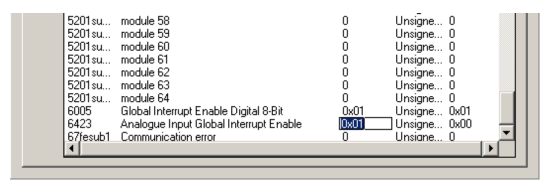


Figure 124: Adapting SDOs



The starting parameters for the slave can now be set on the "Module parameters" tab.

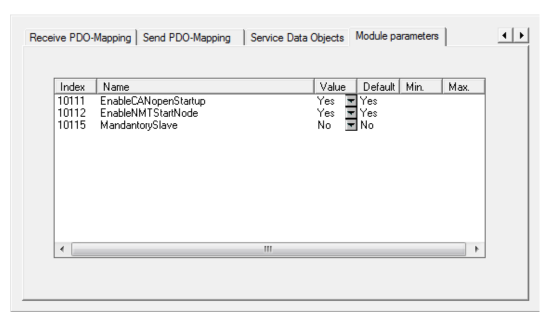


Figure 125: "Module Parameters" Tab (Slave)

Table 83: Description of the Module Parameters (Slave)

| Parameters | Explanation |
|----------------------|---|
| EnableCANopenStartup | Yes (default): During the boot-up phase of the CANopen network, all basic SDO frames are sent to the selected CANopen slave. |
| | No: With this setting, no SDO frames are sent to the CANopen slave. |
| EnableNMTStartNode | Yes (default): During the boot-up phase of the CANopen network, the NMT command "Start remote node" is sent to the selected CANopen slave (communication connection is established). |
| | No: With this setting, no start command is transmitted. The CANopen slave can be started at any time using the "Start remote node" command. Note: to do this, deactivate the parameter "Start automatically": |
| MandantorySlave | If this option is set, the master only switches to the "Operational" state if this slave is present. |

CANopen Slave Control Configuration 13.3.5

An application must be configured in CODESYS before it can access the connected CAN network.

To add the CANopen slave to the control configuration, right-click "COS unused[Slot]" and select "Replace element -> CANopen slave".

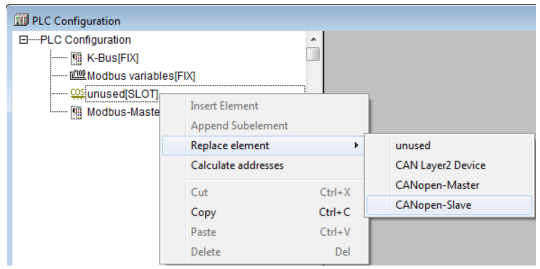


Figure 126: Attaching a CANopen Slave

Right-click on CANopen Slave and select "Edit" to configure the slave.

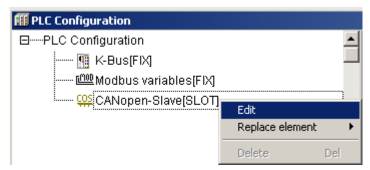


Figure 127: Configuring a CANopen Slave

13.3.5.1 CANopen Variables Configuration

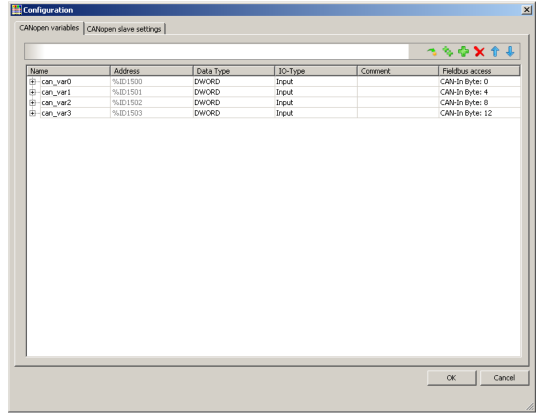


Figure 128: Configuration of the CANopen Slave Variables

CANopen variables can be added by clicking the [+] (Add) button. After this, you must specify the data type and communication direction (I/O type).

Table 84: Description of the CANopen Slave Variables Window

| Parameters | Explanation |
|-----------------|---|
| Name | You can edit the name for the variable or for its bits. |
| Address | Output of the CODESYS address in the input or output area, |
| | based on data type. |
| Data Type | The following data types may be used: |
| | BOOL, BYTE ,WORD, DWORD, SINT, INT, DINT, USINT, UINT, UDINT, REAL, BYTE(Array) |
| | The byte array can be extended by adding bytes until the required size is achieved. The maximum length of the array is eight bytes. |
| Comment | Input field for a comment |
| I/O type | Input or output |
| Fieldbus access | Output of the address offset in bytes, relative to the beginning of the CAN data range |

Configuring of CANopen Parameters 13.3.5.2

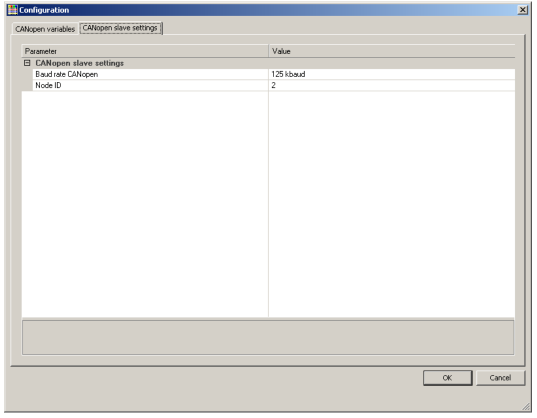


Figure 129: Configuration of CANopen Slave Parameters

Table 85: Description of CANopen Slave Settings

| Table 66. Becomplien of 67 (146pen Glave Cettings | | | |
|---|--|--|--|
| Parameters | Explanation | | |
| Baud rate | Specify the baud rate to apply for the transfer on the CAN | | |
| | bus | | |
| | (default setting: 125000 baud). | | |
| Node ID | PFC's Node ID on the CAN bus. | | |

13.4 Fieldbus Coupler Diagnostics

This section requires substantial knowledge of the CODESYS programming tool. It only describes the procedure to create diagnostics using the fieldbus master.

Configured slaves (e.g., a fieldbus coupler or a fieldbus controller) are required for diagnostics in fieldbus networks.

The DiagGetBusState() and DiagGetState() function blocks are available from the BusDiag.lib library and the CANopenDiag() function block from the WagoCANopenDiag.lib.

13.4.1 BusDiag.lib

The following function blocks from the BusDiag.lib library are required in order to evaluate the diagnostics:

- DiagGetBusState() for bus diagnostics
 This function module provides general information on every connected slave (e.g. number of slaves).
- DiagGetState() for subscriber diagnostics
 This function block provides detailed information on each slave (e.g. information on diagnostics).



13.4.1.1 Creating Diagnostics in CODESYS 2.3

In order to execute bus diagnostics or subscriber diagnostics for the slaves, it is necessary to integrate the BusDiag.lib library into CODESYS. This library contains the necessary function blocks DiagGetBusState() for bus diagnostics and DiagGetState() for subscriber diagnostics.

Integrate the BusDiag.lib library into CODESYS as described below:

1. Click the "Resources" tab.

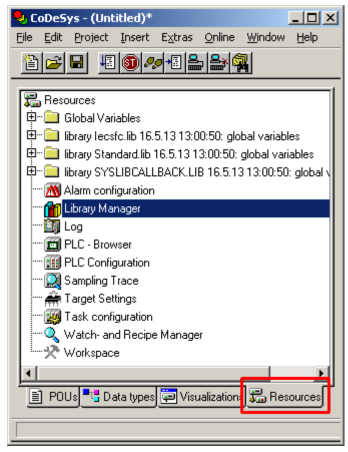


Figure 130: "Resources" Tab

2. In the left column, double-click "Library Manager."



3. In the menu bar, click on **Insert > Additional library**. The "Open" dialog window then opens. Select the "BusDiag.lib" and click [Open] to add it to the project.

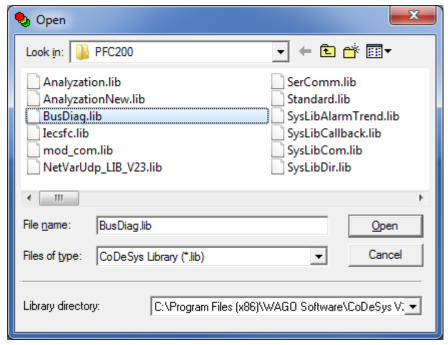


Figure 131: "Open" Dialog Window

In the menu bar, click on the "Module" icon (the box symbol). 4.



Figure 132: Module Icon in the Menu Bar; FUP Programming Language

- 5. Press [F2] on your keyboard. The "Input Assistant" dialog window opens. Click on the option "Standard function blocks" and select the function block DiagGetBusState().
- Create an instance of the function block DiagGetBusState(). Enter a name 6. above the function block.

In the example shown here this is "GeneralBusInformation."

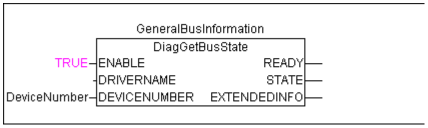


Figure 133: Instance of the Function Block DiagGetBusState() in FUP



DRIVERNAME:

The DRIVERNAME input parameter does not need to be indicated for the controller.

DEVICENUMBER:

The DEVICENUMBER is device-specific, and the variable "DeviceNumber" must be adapted accordingly based on the information given in the section "Appendix" > ... > "BusDiag.lib."

- 7. Call the function block DiagGetBusState() for the slave diagnostics from the library BusDiag.lib.
- 8. Create an instance of the function block DiagGetState(). Shown in this example is "DiagnosticsNode."

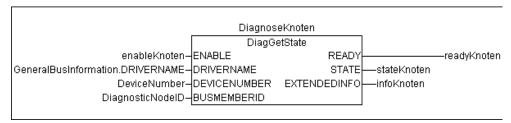


Figure 134: Function Block DiagGetState() in FUP

In this example, both function blocks are called during the program sequence. To avoid prolonging the cycle times during the program sequence, set the input "ENABLE" for DiagGetState() to "TRUE" only when performing diagnostic operations.

13.4.1.2 **Calling the Diagnostics Function Block**

Call the function block as shown in the following figure.

```
🌏 PLC_PRG (PRG-FUP)
0001 PROGRAM PLC_PRG
0002 VAR
0003
        GeneralBusInformation AT%MB0: DiagGetBusState;
0004
        DeviceNumber: INT;
0005
        enableKnoten: BOOL;
0006
0007 (*======= DiagGetState =======*)
0008
        DiagnoseKnoten: DiagGetState;
0009
        DiagnosticNodeID: DWORD;
0010
0011
        readyKnoten: BOOL;
        stateKnoten: NDSTATE;
        infoKnoten: ARRAY[0..99] OF BYTE;
0014 END_VAR
```

Figure 135: Off-line View of Variable Window in CODESYS



13.4.1.3 Performing Bus Diagnostics Using DiagGetBusState()

To perform bus diagnostics, proceed as follows:

- Log into CODESYS. To do this, click in the menu bar on **Online > Login**. The variable window then displays information on the variables (online view).
- 2. To start the PLC program, click on **Online > Start** in the menu bar. Starting calls the function block DiagGetBusState(), and the diagnostic information is output to the array EXTENDEDINFO.

In the online view of the variable window, the EXTENDEDINFO array provides information on the status of the slave. An entry is reserved in the array for every slave. The slave address is assigned to the array index. In this example, the slaves with station addresses 2 and 5 store the diagnostic information. If the device is configured as a slave, only the information for its own address is available.



Note

Display of diagnostic information

The diagnostic information is only displayed for the duration of one program cycle. If the diagnostic information should be available for longer, a suitable program must be written.

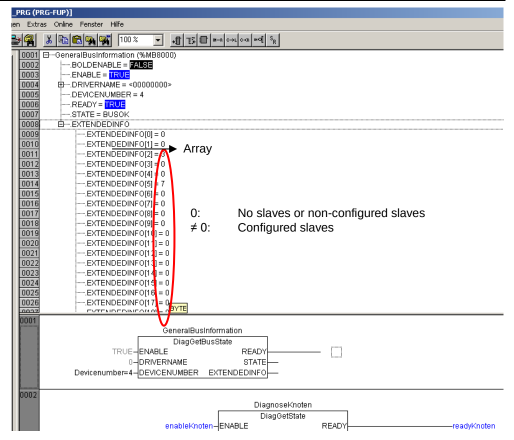
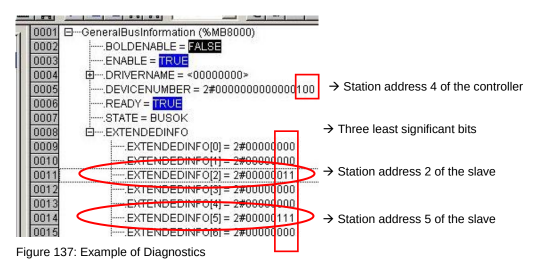


Figure 136: Online View of Variable Window (Top Window) in FUP

3. The binary code facilitates the evaluation of the individual diagnostic bits. The diagnostic information from the EXTENDEDINFO array can be displayed in binary code. To do this, right click in the variable window and select binary.



4. Compare the three least significant bits of the diagnostic information of the slaves with station addresses 2 and 5 to the bits from the following table:

| Table 66. Diagnostic information bits | | | | | |
|--|---|------------------|--------------------|------------------|----------------------|
| Bit 2 | | Bit 1 | | Bit 0 | |
| 1 | 0 | 1 | 0 | 1 | 0 |
| Diagnostic information is present at the | No diagnostic information is present at the | Slave is active. | Slave is inactive. | Slave installed. | Slave not installed. |
| slave. | slave. | | | | |

Table 86: Diagnostic Information Bits

- The slave with station address 2 supplies the value 011. This means that the slave is installed and active.
- The slave with station address 5 supplies the value 111. This means that the slave is installed and active and that error information is available for this slave. Subscriber diagnostics must be performed to evaluate this error information. Refer to section "Performing Subscriber Diagnostics Using DiagGetState()" for more information about this.



Diagnostic information

When READY = TRUE, the STATE provides information on the current bus status with one of the following values:

BUSOK: All configured slaves are exchanging data with the DP Master.

BUSFAULT: One or more configured slaves are not exchanging data with the DP

BUSNOTCOMMUNICATION: All configured slaves are not exchanging data with the DP master.

13.4.1.4 Performing Subscriber Diagnostics Using DiagGetState()

If the bus diagnostics have revealed that an I/O module contains diagnostic information, then perform subscriber diagnostics on the corresponding slave. Proceed as follows:

- 1. Call the function block DiagGetState() by setting the input ENABLE to "True."
- 2. Specify the slave that provides the diagnostic information at the input variable BUSMEMBERID. In this example it is the slave with fieldbus address 5.

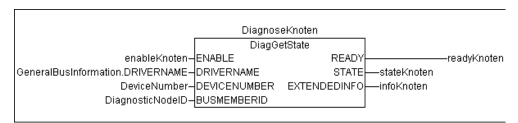


Figure 138: DiagGetState() Diagnostic Call



DRIVERNAME:

The DRIVERNAME input parameter does not need to be indicated for the controller.

DEVICENUMBER:

The DEVICENUMBER is device-specific, and the variable "DeviceNumber" must be adapted accordingly based on the information given in the section "Appendix" > ... > "BusDiag.lib."



Evaluating the CANopen Diagnostics (Emergency Messages) 13.4.1.5

The array elements [0] to [3] listed in the illustration below are reserved for the CANopen status information in bytes. The emergency messages of the slaves are stored starting with array element [4].

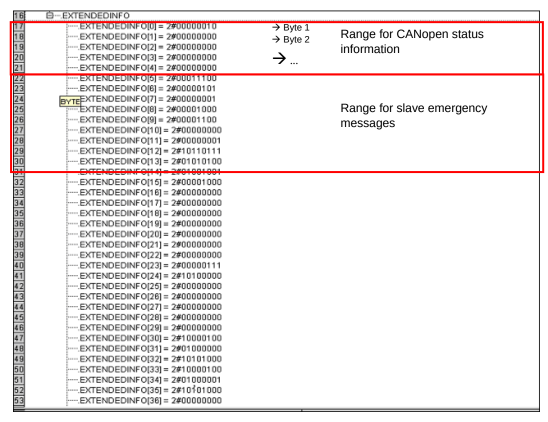


Figure 139: Online View of the EXTENDEDINFO Array in Binary Representation

The CANopen status information and the slaves' emergency messages are described on the following pages.



Description of the Function Block's Diagnostic Information DiagGetState.EXTENDEDINFO for CANopen

The EXTENDEDINFO array contains the following status information:

Byte 0

Bit 0: Slave entered

Bit 1: Slave entered and configured

Bit 2: Slave configuration invalid

Bit 3: Diagnosis: Emergency event active

Bit 4: Slave status "Operational"

Bit 5: Slave status "Stop"

Bit 6: Slave status "Preoperational"

Bit 7: Configuration structure incorrect (from master)

Byte 1

Bit 0: Configuration structure not valid for slave.

Bit 1: Slave device detection error

Byte 2

Bit 0: An emergency message is present in the list.

Byte 3

Not used

Byte 4 ... 11

Last emergency message in the list



13.4.2 WagoCANopenDiag.lib

This library provides a function block for the user-friendly monitoring of CANopen nodes. The diagnostics and EMCY messages are provided in plain text. Additional information is given in the description of the WagoCANopenDiag.lib.



Data Exchange between Simple CAN Subscribers 13.5 and PFC200 in the CANopen Network

The EDS file "Generic CAN device", which has been reduced to the essentials, has been created to simplify the control configuration for adding CAN Layer2 device. The EDS file contains 16 send and receive PDOs, each of which has 8x1-byte entries. You only have to deactivate the configuration and monitoring telegrams typical of CANopen for these subscribers.



Note

Only use the supplied EDS files for CODESYS 2.3!

The EDS files for the CAN2 Layer2 device, which are supplied in the target files for the controller, can only be used if the CODESYS 2.3 runtime system is used on the controller!

You can also execute the control configuration with any EDS file for CANopen.

To add the CANopen Master to the control configuration, right-click "COS 1. unused[Slot]" and select "Replace element -> CANopen Master".

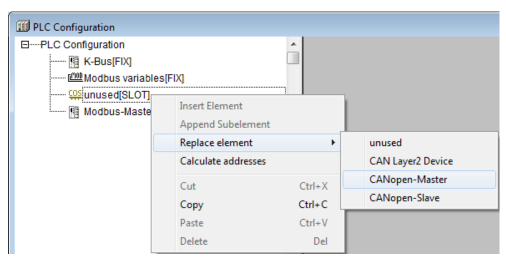


Figure 140: Attaching the CANopen Master



2. In the "CAN Parameters" tab, select the required baud rate.

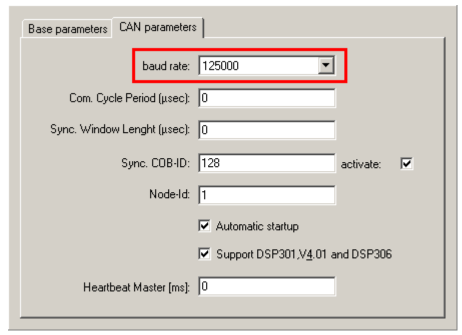


Figure 141: Setting the Baud Rate

3. To add a slave, right-click CANopen Master[SLOT] and select Attach sub-element > Generic CAN Device (EDS) ... in the contextual menu.

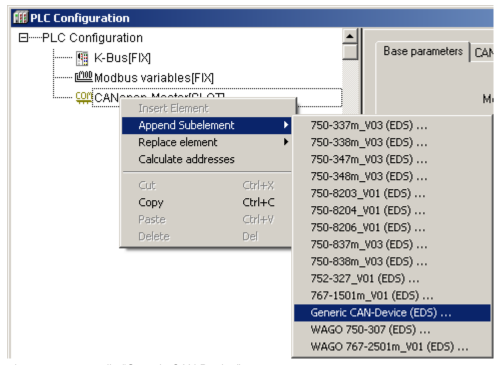


Figure 142: EDS File "Generic CAN Device"

4. Open the **Module parameters** tab of the slave. For communication with simple CAN Layer2 devices, deactivate transmission of the configuration to the slave with **EnableCANopenStartup** (= "No").

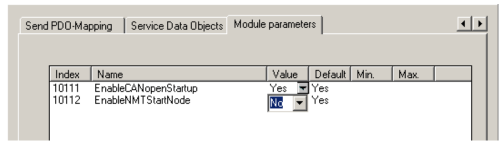


Figure 143: "Module Parameters" Tab

5. Open the **CAN parameters** tab of the slave. Deactivate the parameters CommSDO, MappingSDO, Basic SDO and Nodeguarding.

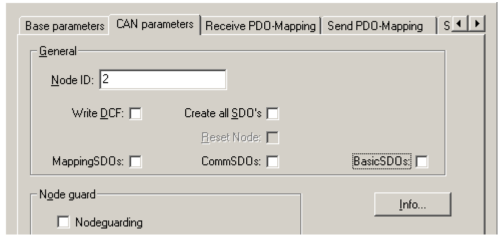


Figure 144: "CAN Parameters" Tab

6. You can now use the commands of the CAN Layer2 library (see Section "CODESYS Libraries" > ... > "WagoCANLayer2 01.lib") to access the

To configure the CAN frames for CAN Layer2 devices, refer to the Section "CANopen Master and Slaves" > ... > "Configuring the slave PDOs".



13.6 Data Exchange between CAN Subscribers and the PFC200 in a CAN Layer2 Network

If there are only CAN Layer2 devices in the network, the CANopen functions are not necessary. A separate device has been defined that provides only the CAN Layer2 basic functions.



Note

Only use the supplied EDS files for CODESYS 2.3!

The EDS files for the CAN2 Layer2 device, which are supplied in the target files for the controller, can only be used if the CODESYS 2.3 runtime system is used on the controller!

1. To add the CAN Layer2 device to the control configuration, right-click "COS unused[Slot]" and select "Replace element -> CAN Layer2 Device".

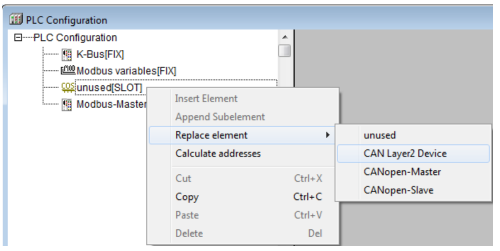


Figure 145: Attaching the CAN Layer2 Device

2. The CAN interface can now be opened with the function blocks from the WagoCANLayer2_02.lib, the CAN LED set and the data exchanged.



14 Diagnostics

14.1 Operating and Status Messages

The following tables contain descriptions of all operating and status messages for the controller which are indicated by LEDs.

14.1.1 Power Supply LEDs

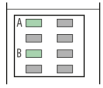


Figure 146: Power Supply Indicating Elements

14.1.1.1 A LED

The A LED (system power supply) indicates following diagnostics:

Table 87: System Power Supply Diagnistics

| Status | Explanation | Solution |
|--------|--|---|
| Green | 24V system power supply voltage present | |
| Off | No 24V system power supply voltage present | Switch on the power supply. Check the supply voltage. |

14.1.1.2 B LED

The B LED (field-side power supply) indicates following diagnostics:

Table 88: Field-Side Supply Diagnostics

| Status | Explanation | Solution |
|--------|--------------------------|--------------------------|
| Green | 24V field-side supply | |
| | voltage present | |
| Off | No 24V field-side supply | Switch on the power |
| | voltage present | supply. Check the supply |
| | | voltage. |



14.1.2 System/Fieldbus LEDs

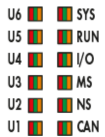


Figure 147: Indicating elements for fieldbus/system

14.1.2.1 SYS LED

The SYS LED indication depends on the runtime system enabled (CODESYS V2 or *e!RUNTIME*).

The following indications apply to the CODESYS V2 runtime system:

Table 89: Diagnostics via SYS LED

| Status | Explanation | Remedy |
|--------------------|---|--|
| Green | Ready to operate - System start completed without errors | |
| Orange | Device is in startup/boot process and the RST button is not pressed. | |
| | Load above threshold value 1 The system is at full capacity; real-time response can no longer be guaranteed. | Try to reduce the load on the system: Change the CODESYS program. End any fieldbus communication that is not essential, or reconfigure the fieldbuses. Remove any non-critical tasks from the RT area. Select a longer cycle time for IEC tasks. |
| Orange flashing | "Fix IP Address" mode, temporary setting until the next reboot | Connect to the device via the standard address (192.168.1.17) or restart the device to restore the original value set. |
| Red | Load above threshold value 2 The system is overloaded; real-time response can no longer be guaranteed. | Try to reduce the load on the system: Change the CODESYS program. End any fieldbus communication that is not essential, or reconfigure the fieldbuses. Remove any non-critical tasks from the RT area. Select a longer cycle time for IEC tasks. |
| Green/red flashing | Firmware update mode | |



The following indications apply to the *e!RUNTIME* runtime system:

Table 90: Diagnostics via SYS LED

| Status | Explanation | Remedy |
|---------------------|--|---|
| Green | Ready to operate - System start completed without errors | |
| Orange | Device is in startup/boot process and the RST button is not pressed. | |
| Orange flashing | "Fix IP Address" mode, temporary setting until the next reboot | Connect to the device via the standard address (192.168.1.17) or restart the device to restore the original value set. |
| Green/red flashing | Firmware update mode | |
| Orange/red flashing | No license; evaluation period not yet expired | The libraries or device functions affected are shown in <i>e!COCKPIT</i> . Activate the associated licenses before the evaluation period ends, or remove the libraries or device functions from your application. The device has unrestricted functionality until the evaluation period ends. |
| Red flashing | No license; evaluation period has expired | The libraries or device functions affected are shown in <i>e!COCKPIT</i> . Activate the associated licenses promptly, or remove the libraries or device functions from your application. Otherwise, the application can no longer be started after being downloaded again or started as a boot application after the device is restarted. |



14.1.2.2 RUN LED

The RUN LED indication depends on the runtime system enabled (CODESYS V2 or *e!RUNTIME*).

The following indications apply to the CODESYS V2 runtime system:

Table 91: Diagnostics RUN LED

| Status | Explanation | Solution |
|--------------------|---|---|
| Green | PLC program has the status "Run". | |
| Green flashing | PLC program at a debug point. | Resume the program in the linked IDE (Integrated Development Environment) using "Single step" or "Start". If the connection has been interrupted, set the Run/Stop switch to "Stop" and then back to "Run" to enable the program to continue. |
| Green/red flashing | PLC is at a debug point and the Run/Stop switch has been set to "Stop". | Set the Run/Stop switch to "Run" to enable the program to continue. |
| Red | No PLC-program loaded or PLC program has the status "Stop". | Load the PLC program. Set the Run/Stop switch to "Run" to start the current program. |



The following indications apply to the *e!RUNTIME* runtime system:

Table 92: RUN LED Diagnostics

| Status | Explanation | Remedy |
|--------------------------|---|--|
| Green | Applications loaded and all in the "RUN" status | |
| Green flashing | No application and now boot project loaded | Load an application or boot project. |
| Red | Applications loaded and all in the "STOP" status | Set the mode selector switch to "RUN" to start the application. |
| Green/red flashing | At least one application in the "RUN" status and one in the "STOP" status | Start the stopped application. |
| Red, goes out briefly | Warm start reset completed | |
| Red, goes out longer | Cold start reset completed | |
| Red, flashing | At least one application after in the "STOP" status after exception (e.g., memory access error) | Start the application with a reset via the mode selector switch or in the connected IDE. If the application cannot be started, restart the controller. Contact WAGO Support if the error occurs again. |
| Orange/green flashing | Load above threshold value 1 | Try to reduce the load on the system: Change the CODESYS program. End any fieldbus communication that is not essential, or reconfigure the fieldbuses. Remove any non-critical tasks from the RT area. Select a longer cycle time for IEC tasks. |
| Orange | Runtime system in debug state (breakpoint, single step, individual cycle) | Resume the application in the connected IDE with single step or start. Remove the breakpoint if necessary. If the connection has been interrupted, set the mode selector switch to "STOP" and then back to "RUN" to enable the application to continue |
| OFF | No runtime system loaded | Enable a runtime system, e.g., via the WBM. |



14.1.2.3 I/O LED

The I/O LED indicates following diagnostics:

Table 93: Diagnostics I/O LED

| Status | Explanation | Solution |
|-------------------------------------|--|---|
| Green | Data cycle on the local bus, normal operating status. | |
| Orange flashing | Startup phase; the local bus is being initialized. The startup phase is indicated by rapid flashing for about 1 2 seconds. | Wait until initialization has been completed. |
| Red | A hardware fault is present. | Contact WAGO Support. |
| Red flashing (2 Hz) | An error which may be able to be eliminated is present. | First, try to eliminate the error by switching the device (power supply) off and then back on. Check the entire node structure for any errors. If you cannot eliminate the error, contact WAGO Support. |
| Red flashing (flashing sequence) | A local bus error is present. | An explanation of the flashing sequence is given in the section "Diagnostics Messages via Flashing Sequences". |
| Off | A library was not loaded, or a library function was not called up. | Restart the device. If you cannot eliminate the error, contact WAGO Support. |



14.1.2.4 MS LED

The MS LED indicates following diagnostics:

Table 94: MS-LED Diagnostics

| Status | Explanation | Remedy |
|--------------|-----------------------|--|
| Off | No error | |
| Red flashing | A configuration error | An explanation of the flashing sequence |
| (flashing | exists. | is given in the section "Diagnostics via |
| sequence) | | Flashing Sequences." |



14.1.2.5 CAN LED

The CAN LED indicates following diagnostics:

Table 95: Diagnostics CAN LED

| Status | Explanation | Solution | | |
|---------------------------------------|--|---|--|--|
| Off | The CAN interface has not been configured | | | |
| Alternating red 50 ms / green 50 ms | Configuration in progress | | | |
| Alternating red 200 ms / green 200 ms | Configuration invalid | Check the configuration in the CODESYS Configurator. | | |
| Green 200 ms / off 800 ms | The CANopen interface has the status "Stop". | | | |
| Green 200 ms / off 200 ms | The CANopen interface has the status "Preoperational". | | | |
| Green | The CANopen interface has the status "Operational". | | | |
| Red | The CANopen interface has the status "Bus Off" (short-circuit or other major fault). | Check the bus connections and the baud rate. | | |
| Error in the status "Preope | rational" | | | |
| 1* red flashing / 2 * green flashing | "Bus Warning Level" exceeded. | Check the wiring for the CAN bus. | | |
| 2* red flashing / 2 * green flashing | "Guarding Error", slave incorrectly configured or not available. | Check the slaves and the configuration. | | |
| 3* red flashing / 2 * green flashing | "Sync Error" | Change the time interval for the synchronization message. | | |
| Error in the status "Operational" | | | | |
| 1* red flashing / green 800 ms on | "Bus Warning Level" exceeded. | Check the wiring for the CAN bus. | | |
| 2* red flashing / green 800 ms on | "Guarding Error" | Check the slaves and the configuration. | | |
| 3* red flashing / green 800 ms on | "Sync Error" | Change the time interval for the synchronization message. | | |



14.1.3 Network Connection LEDs

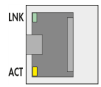


Figure 148: Indicating Elements, RJ-45 Jacks

14.1.3.1 LNK LED

The LNK LED indicates following diagnostics:

Table 96: LNK-LED Diagnostics

| Status | Explanation | Remedy |
|--------|-------------|--------|
| Off | 10 Mbit/s | |
| Green | 100 Mbit/s | |

14.1.3.2 ACT LED

The ACT LED indicates following diagnostics:

Table 97: ACT-LED Diagnostics

| Status | Explanation | Remedy |
|-----------------|-----------------------------------|---|
| Off | No network communication via port | Check network connections and network settings. |
| Yellow flashing | Network communication via port | |



14.1.4 Memory Card Slot LED

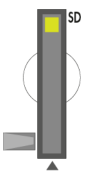


Figure 149: Indicating Elements, Memory Card Slot

The memory card slot LED indicates following diagnostics:

Table 98: Diagnostics via Memory Card Slot LED

| Status | Explanation | Remedy |
|-----------------|--------------------|--------|
| Off | No memory card | |
| | access | |
| Yellow | Memory card access | |
| Yellow flashing | | |



14.2 Diagnostics Messages via Flashing Sequences

14.2.1 Flashing Sequences

A diagnosis (fault/error) is always displayed as three flashing sequences in a cyclic manner:

- 1. The first flashing sequence (flickering) initiates reporting of the fault/error.
- 2. After a short break (approx. 1 second), the second flashing sequence starts. The number of blink pulses indicates the **error code**, which describes the type of error involved.
- 3. After a further break the third flashing sequence is initiated. The number of blink pulses indicates the **error argument**, which provides an additional description of the error, e.g., which of the I/O modules connected to the controller exhibits an error.

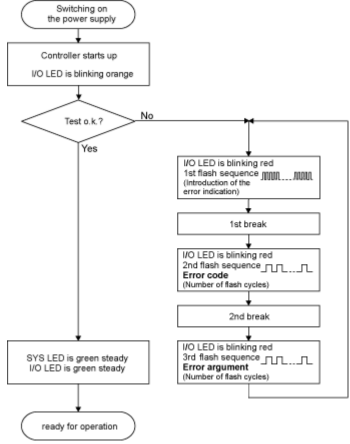


Figure 150: Flashing Sequence Process Diagram

14.2.2 Example of a Diagnostics Message Indicated by a Flashing Sequence

The example below illustrates the representation of a diagnostics message via a flashing sequence. The I/O LED indicates a data error on the local bus. The data error is caused by the removal of an I/O module located at the 6th position of the bus node.

Initiation of the Start Phase

- 1. The I/O LED flashes for 1 cycle at about 10 Hz (10 flashes/second).
- 2. This is followed by a pause of about one second.

Error Code 4: Data Error in the Local Bus

- 3. The I/O LED flashes for 4 cycles of about 1Hz.
- 4. This is followed by a pause of about 1 second.

Error Argument 5: I/O Module at the 6th Slot

- The I/O LED flashes for 5 cycles at 1 Hz.
 This indicates that a disruption has occurred at the local bus downcircuit of the 5th I/O module.
- 6. The blink code starts flickering when the start phase is initiated again. If there is only one error, this process is repeated.



14.2.3 Meaning of Blink Codes and Procedures for **Troubleshooting**

This section describes the diagnostics presented as blink codes via the I/O LEDs.

If the diagnostics cannot be cleared by the measured specified for them, contact WAGO support. Be ready to explain to them the blink code that is displayed.

Phone: +49 571 887 44 55 5 Fax: +49 571 887 84 45 55 support@wago.com E-mail:

Table 99: Overview of Error Codes, I/O LED

| Error code | Explanation |
|------------|----------------------------------|
| 1 | Hardware and configuration error |
| 2 | Configuration error |
| 3 | Local bus protocol error |
| 4 | Physical error on the local bus |
| 5 | Local bus initialization error |
| 6 | Not used |
| 7 | Not supported I/O module |
| 8 | Not used |
| 9 | CPU exception error |



Table 100: Error Code 1, Explanation of Blink Codes and Procedures for Troubleshooting

| Error | | des and Procedures for Troubleshooting |
|----------|--|--|
| Argument | Cause | Remedy |
| - | Invalid parameter checksum for local bus interface | Switch off the power to the controller and replace it.Then switch the power back on. |
| 1 | Internal buffer overflow (max. amount of data exceeded) during inline code generation. | Switch off the power to the controller. Reduce the number of I/O modules. Switch the power back on. |
| 2 | Data type of the I/O module(s) is not supported | Update the controller firmware. If this error persists, there is an error in the I/O module. Identify the error as follows: Switch off the power supply. Place the end module in the middle of the I/O modules connected to the system. Switch the power back on. If the I/O flashes red switch off the power supply again and place the end module in the middle of the first half of the I/O modules (toward the controller). If the LED is no longer flashing, switch off the power supply and place the end module in the middle of the second half of the I/O modules (away from the controller). Switch the power back on. Repeat this procedure until you establish which I/O module is defective. Then replace that module. |
| 3 | Unknown module type of the flash program memory | Switch off the power to the controller and replace it.Then switch the power back on. |
| 4 | Error occurred while writing to the flash memory | Switch off the power to the controller and replace it.Then switch the power back on. |
| 5 | Error occurred while erasing a flash sector | |
| 6 | The I/O module configuration after a local bus reset differs from the one after the last controller startup. | Restart the controller by first switching off the power supply and then switching it back on, or by pressing the Reset button on the controller. |



Table 100: Error Code 1, Explanation of Blink Codes and Procedures for Troubleshooting

| Error Argument | Cause | Remedy |
|-------------------|--|---|
| 7 | Error occurred while writing to the serial EEPROM | Switch off the power to the controller and replace it.Then switch the power back on. |
| 8 | Invalid hardware/ firmware combination | |
| 9 | Invalid checksum in the serial EEPROM | |
| 10 | Fault when initializing the serial EEPROM. | |
| 11 | Error occurred while reading from the serial EEPROM | Switch off the power supply to the controller and reduce the number of I/O modules. Then switch the power back on. |
| 12 | Time to access the serial EEPROM exceeded | Switch off the power to the controller and replace it.Then switch the power back on. |
| 14 | Maximum number of gateway or mailbox modules exceeded. | Switch off the power to the controller. Reduce the number of gateway or mailbox modules. Then switch the power back on. |
| 16 | Maximum number of I/O modules exceeded | Switch off the power to the controller.Reduce the number of I/O modules.Then switch the power back on. |

Table 101: Error Code 2, Explanation of Blink Codes and Procedures for Troubleshooting

| Error Argument | Cause | Remedy |
|-------------------|--|---|
| 2 | Maximum size of the process image exceeded | Switch off the power to the controller.Reduce the number of I/O modules.Switch the power back on. |



Table 102: Error Code 3, Explanation of Blink Codes and Procedures for Troubleshooting

| Error Argument | Cause | Solution |
|----------------|--|---|
| | Local bus communication error; defective I/O module cannot be identified | If a power supply module (e.g., 750-602) is connected to the controller, ensure that this module functions properly (see Section "LED Signaling"). If the supply module does not exhibit any errors/faults, the I/O module is defective. Identify the defective I/O module as follows: - Switch off the power supply Place the end module in the middle of the I/O modules connected to the system Switch the power back on If the I/O LED continues to flash red switch off the power supply again and place the end module in the middle of the first half of the I/O modules (toward the controller). If only one I/O module is left and the LED continues to flash, either this module or the controller local bus interface is defective. Replace the defective module or the controller. - If the LED is no longer flashing, switch off the power supply and place the end module in the middle of the second half of the I/O modules (away from the controller) Switch the power back on Repeat this procedure until you establish which I/O module is defective. Then replace that module. |



Table 103: Error Code 4, Explanation of Blink Codes and Procedures for Troubleshooting

| Error Argument | Cause | Solution |
|-------------------|---|--|
| | Maximum permissible number of I/O modules exceeded. | Switch off the power to the controller. Reduce the number of I/O modules to an acceptable value. Switch the power back on. |
| n* | Local bus disruption after the n th process data module. | Switch off the power to the controller. Replace the (n+1)th process data module. Switch the power back on. I/O modules that do not provide any data are ignored (e.g., supply module without diagnostics). |

Table 104: Error Code 5. Explanation of Blink Codes and Procedures for Troubleshooting

| Error Argument | Cause | Solution |
|-------------------|--|--|
| n* | Register communication error during local bus initialization | Switch off the power to the controller. Replace the (n+1)th process data module. Switch the power back on. I/O modules that do not provide any data are ignored (e.g., supply module without diagnostics). |

Table 105: Error Code 7, Explanation of Blink Codes and Procedures for Troubleshooting

| Error Argument | Cause | Solution |
|-------------------|---|--|
| n | First unsupported I/O module in place of n. | Switch off the power to the controller. Replace the nth I/O module containing process data or reduce the number of modules to the number of n-1. Switch the power back on. |



Table 106: Error Code 9, Explanation of Blink Codes and Procedures for Troubleshooting

| Error Argument | Cause | Remedy |
|-------------------|-----------------------------------|---|
| 1 | Invalid program statement | Malfunction of the program sequence: - Contact WAGO Support. |
| 2 | Stack overflow | Malfunction of the program sequence: - Contact WAGO Support. |
| 3 | Stack underflow | Malfunction of the program sequence: - Contact WAGO Support. |
| 4 | Invalid event (NMI) | Malfunction of the program sequence: - Contact WAGO Support. |
| 5 | Local bus watchdog has triggered. | For CODESYS V2 applications: Contact WAGO Support. For e!RUNTIME applications: Check the system load by IEC tasks with priorities 1 14 in the runtime system (see Section "e!RUNTIME" Runtime Environment > "CODESYS V3 Priorities"). For C applications: Check the time monitoring settings. |



14.2.4 Meaning of Blink Codes and Procedures for Troubleshooting

This section describes the diagnostics presented as blink codes via the MS LEDs.

If the diagnostics cannot be cleared by the measured specified for them, contact WAGO support. Be ready to explain to them the blink code that is displayed.

Phone: +49 571 887 44 55 5 Fax: +49 571 887 84 45 55 E-mail: <u>support@wago.com</u>

Table 107: Overview of MS-LED Error Codes

| Error Code | Explanation |
|------------|---------------------|
| 1 | Configuration error |

Table 108: Error Code 1, Explanation of Blink Codes and Procedures for Troubleshooting

| Error Argument | Cause | Remedy |
|-------------------|--|--|
| 5 | Error when synchronizing the controller configuration with the local bus | Check the information of the connected I/O modules in the CODESYS controller configuration. Adjust this to match the I/O module that is actually inserted. Recompile the project. Reload the project into the controller. |

15 Service

15.1 Inserting and Removing the Memory Card

15.1.1 Inserting the Memory Card

- Use an actuating tool or a screwdriver to open the transparent cover flap by flipping it upwards. The point where to position the tool is marked with an arrow.
- 2. Hold the memory card so that the contacts are visible on the right and the diagonal edge is at the top, as depicted in the figure below.
- 3. Insert the memory card in this position into the slot provided for it.
- 4. Push the memory card all the way in. When you let go, the memory card will move back a little and then snap in place (push-push mechanism).
- 5. Close the cover flap by flipping it down and pushing it in until it snaps into place.
- 6. You can seal the closed flap through the hole in the enclosure next to the flap.

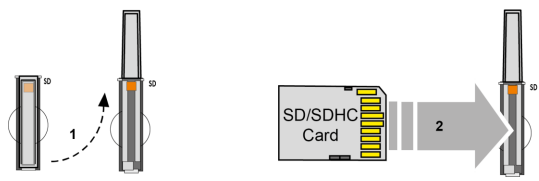


Figure 151: Inserting the Memory Card

15.1.2 Removing the Memory Card

- 1. First, remove any seal that may be in place.
- 2. Use an actuating tool or a screwdriver to open the transparent cover flap by flipping it upwards. The point where to position the tool is marked with an arrow.
- 3. To remove the memory card you must first push it slightly into the slot (push-push mechanism). This releases the mechanical locking mechanism.
- 4. As soon as you let go of the memory card, the memory card is pushed out a bit and you can remove it.
- 5. Remove the memory card.



6. Close the cover flap by flipping it down and pushing it in until it snaps into place.

15.2 Firmware Changes

NOTICE

Do not switch the controller off!

The controller can be damaged by interrupting the factory reset process. Do not switch the controller off during the factory reset process, and do not disconnect the power supply!



Note

Obtain documentation appropriate for the firmware target version!

A firmware change can modify, remove or add controller properties and functions. As a result, described properties or functions of the controller may not be available or available properties or functions may not be described in the documentation.

Therefore, use only documentation appropriate for the target firmware after a firmware change.

If you have any questions, feel free to contact our WAGO Support.



Note

Note the firmware version

For devices with a factory installation of a firmware >= FW 05, a simple downgrade to a version <= FW 04 is not possible!

Use a special downgrade image.

You can update the firmware in two different ways using:

- e!COCKPIT
- WAGOupload
- Memory card and WBM



15.2.1 Use e!COCKPIT to Update/Downgrade the Firmware

- 1. Launch e!COCKPIT.
- 2. Create a new project or open an existing project.
- 3. Add at least one controller to your **e**!COCKPIT project either by scanning the network or going to the device catalog and entering the IP address of your controller in the settings dialog.

Your controller is now displayed in the Device View of the project.

- 4. Select the displayed controller and click "Apply Selection" in the "SCAN" tab.
- 5. Click [Add] in the dialog.
- 6. Then click [Replace Firmware]. in the "DEVICE" tab.

The "Replace Firmware" dialog opens.

- 7. In the "Replace Firmware" dialog, select the required firmware under "Available firmware on the PC" or click the "Select File" entry and select the * .wup firmware file for the required firmware.
- 8. Click [Replace Firmware] to transfer the firmware to the controller.
- 9. Wait until the operation ends with a status message and only then click **[OK]** to close the window.

The newly installed firmware is now available on your controller.



15.2.2 Use WAGOupload to Update/Downgrade the Firmware

- 1. Launch WAGOupload.
- 2. Click the [Update Firmware] action.
- 3. In the "Select Target Controllers" dialog, enter the IP address of your controller in the "Transfer via TCP/IP" option.
- 4. Click [Find Controller].

Your controller is now displayed in the list.

- 5. Select the displayed controller and click [Next].
- 6. In the "Select Update File" dialog, select the *.wup firmware file for the required firmware.
- 7. Click [Next].
- 8. Click **[Next]** to confirm the summary.
- 9. Wait until the operation ends with a status message and only then click **[Exit]** to close the window.

The newly installed firmware is now available on your controller.



15.2.3 Perform Firmware Update/Downgrade

Proceed as follows if you want to update the controller to a later firmware version or to downgrade the controller to an earlier firmware version:

- 1. Save your application and the controller settings.
- 2. Switch off the controller.
- 3. Insert the memory card with the new firmware image into the memory card slot. Use a special downgrade image if necessary (see above).
- 4. Switch on the controller.
- 5. After booting the controller, launch the WBM "Create Boot Image" page (you may have to temporarily change the IP address).
- 6. Create a new boot image on the internal memory.
- 7. Switch off the controller after completing the process.
- 8. Remove the memory card.
- 9. Switch on the controller.

The controller can now be started with the new firmware version.



15.3 Updating Root Certificates

If you want to update the root certificates on the controller, proceed as follows:

- Download the current root CA bundle from https://curl.haxx.se/ca to your PC.
- 2. Rename the file "ca-certificates.crt."
- 3. Transfer the file to the /etc/ssl/certs directory on the controller with an SFTP or FTP client.
- 4. Restart the controller. To do so, use the reboot function in WBM or CBM.



16 Removal

△ CAUTION

Risk of injury due to sharp-edged blade contacts!

The blade contacts are sharp-edged. Handle the I/O module carefully to prevent injury. Do not touch the blade contacts.

16.1 Removing Devices



▲ DANGER

Do not work when devices are energized!

High voltage can cause electric shock or burns.

Switch off all power to the device prior to performing any installation, repair or maintenance work.

16.1.1 Removing the Controller

- 1. Use a screwdriver blade to turn the locking disc until the nose of the locking disc no longer engages behind the carrier rail.
- 2. Remove the controller from the assembly by pulling the release tab.

Electrical connections for data or power contacts to adjacent I/O modules are disconnected when removing the controller.

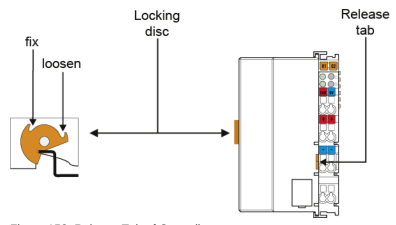


Figure 152: Release Tab of Controller



Note

Do not take the controller enclosure apart!

The enclosure sections are firmly joined. The feed-in section with the CAGE CLAMP® connections cannot be separated from the other enclosure section.



17 Disposal

17.1 Electrical and electronic equipment



Electrical and electronic equipment may not be disposed of with household waste. This also applies to products without this symbol.

Electrical and electronic equipment contain materials and substances that can be harmful to the environment and health. Electrical and electronic equipment must be disposed of properly after use.

WEEE 2012/19/EU applies throughout Europe. Directives and laws may vary nationally.



Environmentally friendly disposal benefits health and protects the environment from harmful substances in electrical and electronic equipment.

- Observe national and local regulations for the disposal of electrical and electronic equipment.
- Clear any data stored on the electrical and electronic equipment.
- Remove any added battery or memory card in the electrical and electronic equipment.
- Have the electrical and electronic equipment sent to your local collection point.

Improper disposal of electrical and electronic equipment can be harmful to the environment and human health.

17.2 Packaging

Packaging contains materials that can be reused. PPWD 94/62/EU and 2004/12/EU packaging guidelines apply throughout Europe. Directives and laws may vary nationally.

Environmentally friendly disposal of the packaging protects the environment and allows sustainable and efficient use of resources.

Observe national and local regulations for the disposal of packaging.



 Dispose of packaging of all types that allows a high level of recovery, reuse and recycling.

Improper disposal of packaging can be harmful to the environment and wastes valuable resources.



18 **Use in Hazardous Environments**

The WAGO I/O SYSTEM 750 (electrical equipment) is designed for use in Zone 2 hazardous areas and shall be used in accordance with the marking and installation regulations.

The following sections include both the general identification of components (devices) and the installation regulations to be observed. The individual subsections of the "Installation Regulations" section must be taken into account if the I/O module has the required approval or is subject to the range of application of the ATEX directive.



18.1 **Marking Configuration Examples**

Marking for Europe According to ATEX and IECEx 18.1.1

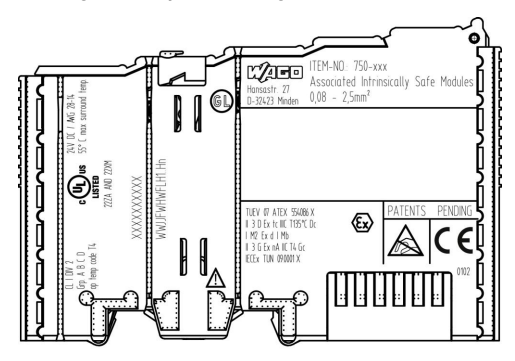


Figure 153: Marking Example According to ATEX and IECEx

TUEV 07 ATEX 554086 X II 3 D Ex tc IIIC T135°C Dc I M2 Ex d I Mb II 3 G Ex nA IIC T4 Gc IECEX TUN 09.0001 X



Figure 154: Text Detail - Marking Example According to ATEX and IECEx

Table 109: Description of Marking Example According to ATEX and IECEx

| Table 109: Description of Marking Example According to ATEX and IECEX | | | |
|---|--|--|--|
| Marking | Description | | |
| TUEV 07 ATEX 554086 X IECEx TUN 09.0001 X | Approving authority resp. certificate numbers | | |
| Dust | | | |
| II | Equipment group: All except mining | | |
| 3 D | Category 3 (Zone 22) | | |
| Ex | Explosion protection mark | | |
| tc | Type of protection: Protection by enclosure | | |
| IIIC | Explosion group of dust | | |
| T135°C | Max. surface temperature of the enclosure (without a dust layer) | | |
| Dc | Equipment protection level (EPL) | | |
| Mining | | | |
| I | Equipment group: Mining | | |
| M2 | Category: High level of protection | | |
| Ex | Explosion protection mark | | |
| d | Type of protection: Flameproof enclosure | | |
| I | Explosion group for electrical equipment for mines susceptible to firedamp | | |
| Mb | Equipment protection level (EPL) | | |
| Gases | | | |
| II | Equipment group: All except mining | | |
| 3 G | Category 3 (Zone 2) | | |
| Ex | Explosion protection mark | | |
| nA | Type of protection: Non-sparking equipment | | |
| IIC | Explosion group of gas and vapours | | |
| T4 | Temperature class: Max. surface temperature 135 °C | | |
| Gc | Equipment protection level (EPL) | | |



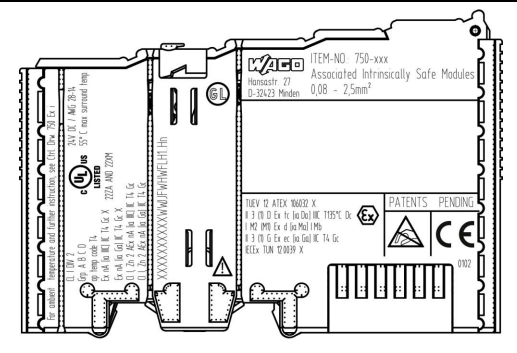


Figure 155: Marking Example for Approved I/O Module Ex i According to ATEX and IECEx

TUEV 12 ATEX 106032 X II 3 (1) D Ex tc [ia Da] IIIC T135°C Dc I M2 (M1) Ex d [ia Ma] I Mb II 3 (1) G Ex ec [ia Ga] IIC T4 Gc IECEX TUN 12 0039 X



Figure 156: Text Detail - Marking Example for Approved I/O ModuleEx i According to ATEX and **IECE**x

Table 110: Description of Marking Example for Approved I/O Module Ex I According to ATEX and **IECE**x

| IECEX | | |
|--|---|--|
| Marking | Description | |
| TUEV 12 ATEX 106032 X IECEX TUN 12 0039 X | Approving authority resp. certificate numbers | |
| Dust | | |
| II | Equipment group: All except mining | |
| 3 (1) D | Category 3 (Zone 22) equipment containing a safety device for a category 1 (Zone 20) equipment | |
| Ex | Explosion protection mark | |
| tc | Type of protection: Protection by enclosure | |
| [ia Da] | Type of protection and equipment protection level (EPL): Associated apparatus with intrinsic safety circuits for use in Zone 20 | |
| IIIC | Explosion group of dust | |
| T135°C | Max. surface temperature of the enclosure (without a dust layer) | |
| Dc | Equipment protection level (EPL) | |
| Mining | | |
| l | Equipment Group: Mining | |
| M2 (M1) | Category: High level of protection with electrical circuits which present a very high level of protection | |
| Ex | Explosion protection mark | |
| d | Type of protection: Flameproof enclosure | |
| [ia Ma] | Type of protection and equipment protection level (EPL): Associated apparatus with intrinsic safety electrical circuits | |
| I | Explosion group for electrical equipment for mines susceptible to firedamp | |
| Mb | Equipment protection level (EPL) | |
| Gases | | |
| II | Equipment group: All except mining | |
| 3 (1) G | Category 3 (Zone 2) equipment containing a safety device for a category 1 (Zone 0) equipment | |
| Ex | Explosion protection mark | |
| ec | Equipment protection by increased safety "e" | |
| [ia Ga] | Type of protection and equipment protection level (EPL): Associated apparatus with intrinsic safety circuits for use in Zone 0 | |
| IIC | Explosion group of gas and vapours | |
| T4 | Temperature class: Max. surface temperature 135 °C | |
| Gc | Equipment protection level (EPL) | |



18.1.2 Marking for the United States of America (NEC) and Canada (CEC)

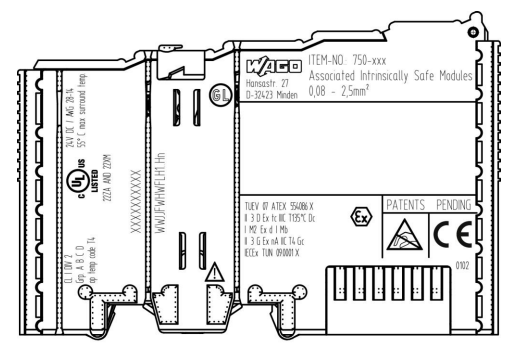


Figure 157: Marking Example According to NEC

CL I DIV 2 Grp. A B C D op temp code T4

Figure 158: Text Detail – Marking Example According to NEC 500

Table 111: Description of Marking Example According to NEC 500

| Marking | Description | |
|-----------------|----------------------------------|--|
| CL I | Explosion protection (gas group) | |
| DIV 2 | Area of application | |
| Grp. A B C D | Explosion group (gas group) | |
| op temp code T4 | Temperature class | |

CLI, Zn 2 AEx nA [ia Ga] IIC T4 Gc

Figure 159: Text Detail – Marking Example for Approved I/O Module Ex i According to NEC 505

Table 112: Description of Marking Example for Approved I/O Module Ex i According to NEC 505

| Marking | Description | |
|---------|---|--|
| CI I, | Explosion protection group | |
| Zn 2 | Area of application | |
| AEx | Explosion protection mark | |
| nA | Type of protection | |
| [ia Ga] | Type of protection and equipment protection level (EPL): Associated apparatus with intrinsic safety circuits for use in Zone 20 | |
| IIC | Group | |
| T4 | Temperature class | |
| Gc | Equipment protection level (EPL) | |

CI I, Zn 2 AEx nA [ia IIIC] IIC T4 Gc

Figure 160: Text Detail - Marking Example for Approved I/O Module Ex i According to NEC 506

Table 113: Description of Marking Example for Approved I/O Module Ex i According to NEC 506

| Marking | Description | |
|-----------|---|--|
| CI I, | Explosion protection group | |
| Zn 2 | Area of application | |
| AEx | Explosion protection mark | |
| nA | Type of protection | |
| [ia IIIC] | Type of protection and equipment protection level (EPL): Associated apparatus with intrinsic safety circuits for use in Zone 20 | |
| IIC | Group | |
| T4 | Temperature class | |
| Gc | Equipment protection level (EPL) | |



Ex nA [ia IIIC] IIC T4 Gc X Ex nA [ia Ga] IIC T4 Gc X

Figure 161: Text Detail – Marking Example for Approved I/O Module Ex i According to CEC 18 attachment J

Table 114: Description of Marking Example for Approved I/O Module Ex i According to CEC 18 attachment J

| Marking | Description |
|-----------|---|
| Dust | |
| Ex | Explosion protection mark |
| nA | Type of protection |
| [ia IIIC] | Type of protection and equipment protection level (EPL): Associated apparatus with intrinsic safety circuits for use in Zone 20 |
| IIC | Group |
| T4 | Temperature class |
| Gc | Equipment protection level (EPL) |
| X | Symbol used to denote specific conditions of use |
| Gases | |
| Ex | Explosion protection mark |
| nA | Type of protection |
| [ia Ga] | Type of protection and equipment protection level (EPL): Associated apparatus with intrinsic safety circuits for use in Zone 0 |
| IIC | Group |
| T4 | Temperature class |
| Gc | Equipment protection level (EPL) |
| Χ | Symbol used to denote specific conditions of use |

18.2 **Installation Regulations**

For the installation and operation of electrical equipment in hazardous areas, the valid national and international rules and regulations which are applicable at the installation location must be carefully followed.

18.2.1 **Special Notes including Explosion Protection**

The following warning notices are to be posted in the immediately proximity of the WAGO I/O SYSTEM 750 (hereinafter "product"):

WARNING - DO NOT REMOVE OR REPLACE FUSED WHILE ENERGIZED!

WARNING - DO NOT DISCONNECT WHILE ENERGIZED!

WARNING - ONLY DISCONNECT IN A NON-HAZARDOUS AREA!

Before using the components, check whether the intended application is permitted in accordance with the respective printing. Pay attention to any changes to the printing when replacing components.

The product is an open system. As such, the product must only be installed in appropriate enclosures or electrical operation rooms to which the following applies:

- Can only be opened using a tool or key
- Inside pollution degree 1 or 2
- In operation, internal air temperature within the range of 0 °C \leq Ta \leq +55 °C or $-20 \,^{\circ}\text{C} \le \text{Ta} \le +60 \,^{\circ}\text{C}$ for components with extension number .../025-xxx or $-40 \,^{\circ}\text{C} \le \text{Ta} \le +70 \,^{\circ}\text{C}$ for components with extension number .../040-xxx
- Minimum degree of protection: min. IP54 (acc. to EN/IEC 60529)
- For use in Zone 2 (Gc), compliance with the applicable requirements of the standards EN/IEC/ABNT NBR IEC 60079-0, -7, -11, -15
- For use in Zone 22 (Dc), compliance with the applicable requirements of the standards EN/IEC/ABNT NBR IEC 60079-0, -7, -11, -15 and -31
- For use in mining (Mb), minimum degree of protection IP64 (acc. EN/IEC 60529) and adequate protection acc. EN/IEC/ABNT NBR IEC 60079-0 and -1
- Depending on zoning and device category, correct installation and compliance with requirements must be assessed and certified by a "Notified Body" (ExNB) if necessary!



Explosive atmosphere occurring simultaneously with assembly, installation or repair work must be ruled out. Among other things, these include the following activities

- Insertion and removal of components
- Connecting or disconnecting from fieldbus, antenna, D-Sub, ETHERNET or USB connections, DVI ports, memory cards, configuration and programming interfaces in general and service interface in particular:
 - Operating DIP switches, coding switches or potentiometers
 - Replacing fuses

Wiring (connecting or disconnecting) of non-intrinsically safe circuits is only permitted in the following cases

- The circuit is disconnected from the power supply.
- The area is known to be non-hazardous.

Outside the device, suitable measures must be taken so that the rated voltage is not exceeded by more than 40 % due to transient faults (e.g., when powering the field supply).

Product components intended for intrinsically safe applications may only be powered by 750-606 or 750-625/000-001 bus supply modules.

Only field devices whose power supply corresponds to overvoltage category I or Il may be connected to these components.



Special Notes Regarding ANSI/ISA Ex 18.2.2

For ANSI/ISA Ex acc. to UL File E198726, the following additional requirements apply:

- Use in Class I, Division 2, Group A, B, C, D or non-hazardous areas only
- ETHERNET connections are used exclusively for connecting to computer networks (LANs) and may not be connected to telephone networks or telecommunication cables
- WARNING The radio receiver module 750-642 may only be used to connect to external antenna 758-910!
- **WARNING** Product components with fuses must not be fitted into circuits subject to overloads! These include, e.g., motor circuits.
- **WARNING** When installing I/O module 750-538, "Control Drawing No. 750538" in the manual must be strictly observed!



Information

Additional Information

Proof of certification is available on request.

Also take note of the information given on the operating and assembly instructions.

The manual, containing these special conditions for safe use, must be readily available to the user.



19 Appendix

19.1 Configuration Dialogs

19.1.1 Web-Based-Management (WBM)

19.1.1.1 "Information" Tab

19.1.1.1.1 "Device Status" Page

The "Device Status" page shows information about product identification and the most important network properties.

"Device Details" Group

This group shows information about product identification.

Table 115: WBM "Device Status" Page – "Device Details" Group

| Parameters | Explanation | |
|---------------------|---|--|
| Product Description | Product Designation | |
| Order Number | Product Item Number | |
| Serial | Unique Product Serial Number | |
| License Information | Notification that the CODESYS runtime system is available | |
| Firmware Revision | Firmware Version | |

"Network TCP/IP Details" Group

The network and interface properties of the product are displayed in this group.

Table 116: WBM "Device Status" Page – "Network TCP/IP Details" Group

| Parameter | Meaning | | |
|-------------------|--|---|--|
| DIP Switch Status | Status of the address selection switch; this area only appears if an address selection switch is available. | | |
| | Address Selection Switch | | |
| | Off (0) | IP address assignment via e.g., WBM | |
| DIP Switch Mode | static (1 254) | Static IP address assignment via address selection switch | |
| | dhcp (255) | Dynamic IP address assignment via DHCP | |
| DIP Switch Value | Set value of | of the address selection switch | |
| Bridge <n></n> | Bridge currently configured; the properties are displayed in a separate area for each configured bridge. | | |
| MAC Address | MAC address used for product identification and addressing | | |
| | Current reference type of the IP address | | |
| | None | No IP allocation method is selected; this occurs, for example, if a bridge was added due to changes to the bridge configuration. Select a source in the Configuration tab on the Networking > TCP/IP Configuration page. | |
| IP Source | static IP | Static IP address assignment | |
| | dhcp | Dynamic IP address assignment via DHCP | |
| | bootp | Dynamic IP address assignment via BootP (if BootP is supported) | |
| | external | The IP address may be assigned by the fieldbus application; this occurs e.g., if the IP address is controlled by the PROFINET application. | |
| IP Address | Current product IP address | | |
| Subnet Mask | Current product subnet mask | | |



19.1.1.1.2 "Vendor Information" Page

You can find the manufacturer and address on the "Vendor Information" page.



19.1.1.1.3 "PLC Runtime Information" Page

All information about the enabled runtime system and PLC program created in the programming software is provided on the "PLC Runtime Information" page. You will also find a link here to open WebVisu.

"Runtime" Group

Table 117: WBM "PLC Runtime Information" Page – "Runtime" Group

| Parameter | Explanation | on | |
|--------------------|---|---|--|
| | The version of the currently enabled runtime system | | |
| | is shown. | | |
| Version | If the runtime system is disabled, "None" is | | |
| | displayed a | and the subsequent fields of this group | |
| | are hidden. | | |
| | This shows | s the version number of the Webserver. | |
| Webserver Version | This field a | ppears if the controller supports the | |
| VVebserver version | CODESYS V2 runtime system and CODESYS V2 is | | |
| | set as the runtime system. | | |
| | The PLC operating state is displayed. | | |
| | This field appears if the controller supports the | | |
| State | CODESYS V2 runtime system and CODESYS V2 is | | |
| State | set as the runtime system. | | |
| | STOP | PLC program is not executed. | |
| | RUN | PLC program is executed. | |
| | The number of tasks in the PLC program is shown. | | |
| Number of Tasks | This field appears if the controller supports the | | |
| | CODESYS V2 runtime system and CODESYS V2 is | | |
| | set as the runtime system. | | |

"WebVisu" Group

You will find a link that you can use to open WebVisu.



"Project Details" Group

This group appears if the controller supports the CODESYS V2 runtime system and CODESYS V2 is set as the runtime system.

Table 118: WBM "PLC Runtime Information" Page – "Project Details" Group

| Parameter | Explanation |
|-------------|--|
| Date | The last save date of the project is displayed. |
| Title | The project information that the programmer has entered in the PLC program is displayed here (in the |
| Version | programming software under Project > Project Information). |
| Author | The information only appears in an executed PLC program. |
| Description | Descriptive texts up to 1024 characters long are given under "Description." |
| Checksum | The calculated checksum of the project is displayed. |

"Task <n>" Group(s)

One dedicated group is displayed for each task when the PLC program is executed. As a rule, only the group title is displayed with the task number, the task name and the task ID.

This group(s) appear(s) if the controller supports the CODESYS V2 runtime system and CODESYS V2 is set as the runtime system.

Table 119: WBM "PLC Runtime Information" Page – "Task n" Group(s)

| Parameter | Explanation | |
|-----------------------|---|--|
| Cycle count | Number of task cycles since the system start | |
| Cycle time (µsec) | Currently measured task cycle time for the task | |
| Cycle time min (µsec) | Minimum task cycle time for the task since the system start | |
| Cycle time max (µsec) | Maximum task cycle time for the task since the system start | |
| Cycle time avg (µsec) | Average task cycle time since the system start | |
| Status | Task status (e.g., RUN, STOP) | |
| Mode | Task execution mode (e.g., in cycles) | |
| Priority | Set task priority | |
| Interval (msec) | Set task interval | |



19.1.1.1.4 "WAGO Software License Agreement" Page

The "WAGO Software License Agreement" page lists the license terms for the WAGO software used in the product.



19.1.1.1.5 "Open Source Licenses" Page

The license conditions for the open source software used for the product are listed in alphabetical order on the "Open Source Licenses" page.



19.1.1.1.6 "WBM Third Party License Information" Page

On the "WBM Third Party License Information" page, you can find the license text of the open source licenses that apply to the WBM itself.



19.1.1.1.7 "WBM Version" Page

On the "WBM Version" page, you can find the version information for the various sections ("Plug-ins") that the WBM contains. This information may be useful for support if an error is found in the WBM.

19.1.1.2 "Configuration" Tab

19.1.1.2.1 "PLC Runtime Configuration" Page

On the "PLC Runtime Configuration" page, you will find the settings for the boot project created with the programming software and the settings for the web visualization created in the runtime system.

"General PLC Runtime Configuration" Group

Table 120: WBM "PLC Runtime Configuration" Page – "General PLC Runtime Configuration" Group

| Parameter | Meaning | | |
|---------------------------------------|---|---|--|
| | Select here the PLC runtime system to be enabled. | | |
| | None | No runtime system is enabled. | |
| PLC runtime version | CODESYS 2 | CODESYS V2 runtime system is enabled. This value only appears if the controller supports the CODESYS V2 runtime system. | |
| | e!RUNTIME | e!RUNTIME runtime system is enabled. This value only appears if the controller supports the e!RUNTIME runtime system. | |
| | Define if the home directory for the runtime system should be moved to the memory card. | | |
| Home directory on memory card enabled | Disabled | The home directory is stored in the internal memory. | |
| | Enabled | The home directory is moved to the memory card. | |



Note

All data is deleted when switching the runtime system!

The runtime system's home directory is completely deleted when switching the runtime system!



Note

Only the first partition can be used as the Home directory!

Only the first partition of a memory card can be accessed at **/media/sd** and used as the home directory.

Click **[Submit]** to apply the change. The runtime system change is effective immediately.

The home directory change only takes effect after the product restarts. For this purpose, use the WBM reboot function. Do not switch off the product too early!



"Webserver Configuration" Group

Table 121: WBM "PLC Runtime Configuration" Page – "Webserver Configuration" Group

| Parameter | Meaning | |
|-------------------------------|---|---|
| CODESYS V2 Webserver State | This displays the status (enabled/disabled) of the CODESYS V2 Webserver. This field only appears if the controller supports the CODESYS V2 runtime system. | |
| e!RUNTIME Webserver State | This indicates the status (enabled/disabled) of the <i>e!RUNTIME</i> Webserver. This field only appears if the controller supports the <i>e!RUNTIME</i> runtime system. | |
| Default Webserver | Choose here whether the Web-based Management or web visualization of the runtime system should be displayed when only entering the IP address of the controller. | |
| | Web-Based Management | The Web-based Management is displayed. |
| | WebVisu | The web visualization of the runtime system is displayed. |

Click [Submit] to apply the change. The change takes effect immediately.

In its default setting, the WBM is called up when only entering the IP address.

To update the display after switching, enter the IP address again in the address line of the Web browser.

To display the web visualization, the Webserver must be enabled (in WBM under "Ports and Services" -> "PLC Runtime Services") and there must be a suitably configured application.

Regardless of the default Webserver setting, the WBM can be called up at any time with "https://<IP address>/wbm" and the Web visualization with "https://<IP address>/webvisu".



Note

Possible error messages when calling up the web visualization

The "500 – Internal Server Error" message indicates that the Webserver is not enabled.

A page with the header "WebVisu not available" means that no application has been loaded in the product using web visualization.



19.1.1.2.2 "TCP/IP Configuration" Page

The TCP/IP settings for the ETHERNET interfaces are shown on the "TCP/IP configuration" page.

"TCP/IP Configuration" Group

The properties are displayed in a separate area for each configured bridge.

Table 122: WBM "TCP/IP Configuration" Page – "TCP/IP Configuration" Group

| Parameter | Meaning | |
|--------------------------------|--|---------------------------------|
| Network Details Bridge <n></n> | Settings for the bridge currently configured | |
| Current IP Address | This displays the current IP address. | |
| Current Subnet Mask | This displays current subnet mask. | |
| IP Source | You can specify whether to use a static or dynamic IP address. | |
| | Static IP | Static IP addressing |
| | DHCP | Dynamic IP addressing via DHCP |
| | BootP | Dynamic IP addressing via BootP |
| IP Address | Enter a static IP address. This is enabled if "Static IP" is enabled in the Configuration Type field. | |
| Subnet Mask | Enter the subnet mask. This is enabled if "Static IP" is enabled in the Configuration Type field. | |

Click the **[Submit]** button to apply a change. The change takes effect immediately.



"DNS Server" Group

Table 123: WBM "TCP/IP Configuration" Page - "DNS Server" Group

| Parameters | Explanation |
|-------------------|---|
| New Server IP | Add additional DNS addresses. |
| | You can enter 10 addresses. |
| Manually Assigned | The addresses of the defined DNS servers are |
| | displayed. If no server has been entered, "No DNS |
| | Servers configured" is displayed. |
| Assigned by DHCP | The DNS servers assigned if necessary by DHCP |
| | (or BootP) are displayed. If no DNS server has been |
| | assigned by DHCP (or BootP), "No DNS Servers |
| | assigned by DHCP" is displayed. |

Click the **[Add]** button to add the entered DNS server. The change takes effect immediately.

Click the **[Delete]** button to delete the selected DNS server. The change takes effect immediately.



19.1.1.2.3 "Ethernet Configuration" Page

The settings for ETHERNET are located on the "Ethernet Configuration" page.

"Bridge Configuration" Group

Table 124: WBM "Ethernet Configuration" Page – "Bridge Configuration" Group

| Parameter | Meaning |
|------------------|---|
| | Assign the physical ports X1 X <n> to a logical bridge.</n> |
| Bridge 1 <n></n> | To do so, click the respective option button. The |
| | assignment is marked in color. |
| | A port can only be assigned to one bridge at a time. |

Click the **[Submit]** button to apply the change. The change takes effect immediately.



"Switch Configuration" Group

This group only appears if parameter configuration is supported.

Table 125: WBM "Ethernet Configuration" Page – "Switch Configuration" Group

| Parameters | Explanation | |
|----------------------|--|--|
| | Enable or disable mirroring of the data traffic between the ports. | |
| Port Mirror | None | Both ETHERNET ports are operating normally. |
| | X1 | The entire data traffic between X1 and the PFC system is mirrored at port X2. |
| | X2 | The entire data traffic between X2 and the PFC system is mirrored at port X1. |
| Fast Aging | Set here the aging time of unused entries in the list of MAC addresses with a port assignment to external network stations. This field is only enabled in "switched" mode. Fast aging is only effective in this mode. | |
| rast Aging | Disabled | An unused address entry becomes obsolete after 200 seconds. |
| | Enabled | An unused address entry becomes obsolete after 800 microseconds. |
| | You can set the broadcast limit for protection against overloads. | |
| Broadcast Protection | Disabled | No broadcast packet limit |
| Bloadcast Flotection | 1 % 5 % | Limits incoming broadcast packets to the selected percentage of the total possible data throughput (10/100 Mbit) |
| | You can set the basic limitation of the incoming data traffic. | |
| Rate Limit | Disabled | No limitation of the incoming data traffic |
| | 64 kbps 99 mbps | Limits the incoming data traffic to the entered value |

Click [Submit] to apply the change. The change takes effect immediately.



"Ethernet Interface Configuration" Group

Table 126: WBM "Ethernet Configuration" Page – "Ethernet Interface Configuration" Group

| Parameter | Meaning | | |
|---------------------|---|---|--|
| Interface X <n></n> | A separate area is displete the controller. | ayed for each interface in | |
| Enabled | You can enable or disab | ole the interface. | |
| Autonegotiation on | | s enabled, the connection ad automatically with the peer | |
| Speed/Duplex | Select the transmission method: | speed and the duplex | |
| | 10 Mbit half-duplex | Information can only be | |
| | 100 Mbit half-duplex | sent or received. | |
| | 10 Mbit full-duplex | Information can be sent and received | |
| | 100 Mbit full-duplex | simultaneously. | |

Click [Submit] to apply changes. The changes take effect immediately.



19.1.1.2.4 "Configuration of Host and Domain Name" Page

The settings for the hostname and domain are displayed on the "Configuration of Host/Domain Name" page.

"Hostname" Group

Table 127: WBM "Configuration of Host and Domain Name" Page – "Hostname" Group

| Parameter | Explanation |
|----------------|---|
| Currently used | If you have selected dynamic assignment of an IP address via DHCP, the name of the host currently being used is displayed. |
| Configured | Enter the product hostname here; it is then used if the network interface is changed to a static IP address or if no hostname is assigned per DHCP response. |

Click the [Submit] button to apply a change.

Click the [Clear] button to reset the input field.

The change takes effect immediately.

If a hostname is supplied via a DHCP response, this is enabled in the system. If there are several network interfaces with DHCP, the last received hostname is always valid.

If only the hostname configured here is to be valid, the configuration of the DHCP server must be adapted so that no hostnames are transferred in the DHCP response.

"Domain Name" Group

Table 128: WBM "Configuration of Host and Domain Name" Page – "Domain Name" Group

| Parameter | Explanation |
|----------------|--|
| Currently used | If you have selected dynamic assignment of an IP address via DHCP, the name of the domain currently being used is displayed. |
| Configured | Enter the product domain name here; it is then used if the network interface is changed to a static IP address or if no domain name is assigned per DHCP response. |

Click the [Submit] button to apply a change.

Click the [Clear] button to reset the input field.

The change takes effect immediately.

If a domain name is supplied via a DHCP response, this is enabled in the system. If there are several server network interfaces with DHCP, the last received domain name is always valid.



If only the domain name configured here is to be valid, the configuration of the DHCP server must be adapted so that no domain names are transferred in the DHCP response.



19.1.1.2.5 "Routing" Page

On the "Routing" page you can find settings and information on the routing between the network interfaces.

"IP Forwarding through multiple interfaces" Group

Table 129: WBM "Routing" Page – "IP Forwarding through multiple interfaces" Group

| Parameter | Explanation |
|-----------|--|
| Enabled | Specify whether forwarding of IP data packets is allowed between different network interfaces. If the box is not checked, the settings under "Static Routes" are used, without allowing IP data packets that arrive at the controller on one network interface to leave the controller on different network interface. If the box is checked, IP packets can be forwarded between the interfaces. Other settings may be necessary on this WBM page. |

Click the **[Submit]** button to apply the change. The changes take effect immediately.



"Default Static Routs" Group

Each configured static route has its own area in the display.

To maintain compatibility with earlier firmware versions, at least two routing entries always exist. These can be disabled, but not removed. If a route is either removed or disabled, it is no longer entered in the system.

Table 130: WBM "Routing" Page – "Default Static Routes" Group

| Parameter | Explanation | |
|---------------------|---|--|
| | Specify whether the selected route should be used. | |
| Enabled | Disabled | The route is not used. |
| | Enabled | The route is used. |
| | Specify whether any network devices or only a specific network device or device pool should be accessible. | |
| Destination Address | Default | Any network devices can be reached. |
| | Network address | Only a specific network device or device from the specified address pool can be reached. |
| Destination Mask | Enter the subnet ma If "default" is entere- value "0.0.0.0" must | d for Destination Address, the |
| Gateway Address | Enter the address o | f the gateway. |
| Gateway Metric | Set the number used as the metric. When there are multiple routes with the same destination address and destination mask, the metric specifies the gateway to which network data packets are first sent. Priority is given to routes with a lower value for the metric. The default value for the metric is 20. The lowest value is 0. The highest value is 2 ³² - 1 = 4,294,967,295. | |

Click the **[Submit]** button to apply the changes. The changes take effect immediately.

To add a new route, click the **[Add]** button. The change takes effect immediately.

Click the **[Delete]** button to delete an existing route. The change takes effect immediately.

"Dynamic Routes" Group

All default gateways received via DHCP are displayed. Default gateways configured via DHCP are given the metric value 10, which means that they are normally used before the statically configured default gateways.



Each dynamic route has its own area in the display. If no dynamic routes are received via DHCP, "(no dynamic route)" appears.

"IP-Masquerading" Group

Each entry has its own area in the display.

Table 131: WBM "Routing" Page - "IP-Masquerading" Group

| Parameters | Explanation | |
|------------|---|---|
| | Specify whether IP masquerading should be used. | |
| Enabled | Disabled | IP masquerading is not used. |
| | Enabled | IP masquerading is used. |
| Interface | | specified name of a network ely, selecting "other" allows you ork interface name. |

Click the **[Submit]** button to apply the changes. The changes take effect immediately.

Click the [Add] button to add a new entry. The change takes effect immediately.

Click the **[Delete]** button to delete an existing entry. The change takes effect immediately.

An entry is only transferred to the system if "Enabled" is enabled in the "General Routing Configuration" group. This allows you to configure a default setting that is not applied until the general switch-on.



"Port-Forwarding" Group

Each entry has its own area in the display.

Table 132: WBM "Routing" Page – "Port Forwarding" Group

| Parameters | Explanation | |
|---------------------|---|---|
| | Specify whether port forwarding should be used. | |
| Enabled | Disabled | Port forwarding is not used. |
| | Enabled | Port forwarding is used. |
| Interface | | specified name of a network ely, selecting "other" allows you ork interface name. |
| Port | Enter the port here network data packet | on which the product receives ts to be forwarded. |
| Protocol | • | orotocol to be used for the port ions are TCP, UDP or both |
| Destination Address | device. This addres | address of the destination s replaces the original of the network data packet. |
| Destination Port | | nber of the destination device. the original destination port of cket. |

Click the **[Submit]** button to apply the changes. The changes take effect immediately.

Click the [Add] button to add a new entry. The change takes effect immediately.

Click the **[Delete]** button to delete an existing entry. The change takes effect immediately.

An entry is only transferred to the system if "Enabled" is enabled in the "General Routing Configuration" group. This allows you to configure a default setting that is not applied until the general switch-on.



19.1.1.2.6 "Clock Settings" Page

The date and time settings are displayed on the "Clock Settings" page.

"Timezone and Format" Group

Table 133: WBM "Clock Settings" Page – "Timezone and Format" Group

| Parameter | Explanation | Explanation | | |
|-------------|--|---|--|--|
| | • | Select the appropriate time zone for your location. Default setting: | | |
| | AST/ADT | "Atlantic Standard Time," Halifax | | |
| | EST/EDT | "Eastern Standard Time," New York, Toronto | | |
| | CST/CDT | "Central Standard Time," Chicago, Winnipeg | | |
| | MST/MDT | "Mountain Standard Time," Denver, Edmonton | | |
| Timezone | PST/PDT | "Pacific Standard Time", Los Angeles, Whitehouse | | |
| | GMT/BST | "Greenwich Mean Time", GB, P, IRL, IS, | | |
| | CET/CEST | "Central European Time," B, DK, D, F, I, CRO, NL, | | |
| | EET/EEST | "Eastern European Time," BUL, FI, GR, TR, | | |
| | CST | "China Standard Time" | | |
| | JST | "Japan/Korea Standard Time" | | |
| | | For time zones that cannot be selected with the "Time Zone" parameter, enter the name of the time | | |
| TZ string | | zone or the country or city applicable to you. | | |
| | | You can determine a valid name for the time zone | | |
| | | here: | | |
| | | http://www.timeanddate.com/time/map/ | | |
| Time Format | For switching between 12-hour and 24-hour time display | | | |

Click the **[Submit]** button to apply a change. The change takes effect immediately.

"UTC Time and Date" Group

Table 134: WBM "Clock Settings" Page - "UTC Time and Date" Group

| Parameter | Explanation |
|-----------|---------------|
| UTC Date | Set the date. |
| UTC Time | Set GMT time. |

Click the **[Submit]** button to apply a change. The change takes effect immediately.



"Local Time and Date" Group

Table 135: WBM "Clock Settings" Page – "Local Time and Date" Group

| Parameter | Explanation |
|------------|---------------------|
| Local Date | Set the date. |
| Local Time | Set the local time. |

Click the **[Submit]** button to apply a change. The change takes effect immediately.



19.1.1.2.7 "Configuration of Service Interface" Page

The settings for the service interface are shown on the "Configuration of the Service Interface" page.

"Service Interface assigned to" Group

The application that the service interface is currently assigned to is displayed.

"Assign Owner of Service Interface" Group

You can specify the application to which the service interface is assigned after the next controller reboot.

Table 136: WBM "Configuration of Service Interface" Page – "Assign Owner of Service Interface" Group

| Parameters | Explanation |
|--|--|
| WAGO Service Communication | Specify that the service interface is used for the WAGO Service communication or runtime system communication. |
| Linux Console | Specify that the service interface is assigned to the Linux® console. |
| Unassigned (usage by applications, libraries, CODESYS) | Specify that the service interface is not to be assigned to any application and is available, so that the CODESYS program, for example, can access it via function blocks. |

Click **[Submit]** to apply the change. The change only takes effect once the controller restarts. For this purpose, use the WBM reboot function. Do not shut down the controller too early!



19.1.1.2.8 "Create Bootable Image" Page

You can create a bootable image on the "Create Bootable Image" page.

"Create bootable image from boot device" Group

Once the destination has been determined and output, it is then checked and the results of this check are displayed below the settings:

Table 137: WBM "Create Bootable Image" Page – "Create bootable image from active partition" Group

| Parameters | Meaning | | |
|-------------|---|---|---------------------------------------|
| Boot Device | The medium from whic displayed. | The medium from which the boot was made is displayed. | |
| | Depending on which m following destination is boot-up for the image t | availa | |
| Destination | System was booted from | | Target partition for "bootable image" |
| | Memory Card | \rightarrow | Internal Flash |
| | Internal memory | \rightarrow | Memory Card |

Free space on target device:

If the available memory space is less than 5% a warning is displayed. You can still start the copy process despite the warning. If the available space is too low, a corresponding message is displayed and copying cannot be started.

Device being used by CODESYS:
 If the device is being used by CODESYS, a warning is displayed. Although it is not recommended, you can still start the copying procedure despite this warning.

Click **[Start Copy]** to start the copying procedure. If the outcome of the test is positive, copying begins immediately. If errors have been detected, a corresponding message is displayed and copying is not started. If warnings have been issued, these are displayed again and you must then confirm that you still wish to continue.



19.1.1.2.9 "Firmware Backup" Page

You can find the controller data backup settings on the "Firmware Backup" page.

"Firmware Backup" Group

Table 138: WBM "Firmware Backup" Page – "Firmware Backup" Group

| Parameter | Explanation | | |
|-----------------------|---|---|--|
| Boot Device | The storage medium from which the device was booted is displayed here. | | |
| | Select the stora | age location for the backup here. | |
| Destination | Memory Card | The data is written to the memory card. This selection only appears if a memory card is inserted and the device has not been booted from the memory card. | |
| | Network | The data is saved in the file system and then made available as a download on the PC. | |
| PLC runtime project | If you want to s this checkbox. | ave the PLC runtime project, select | |
| Settings | If you want to s checkbox. | ave the device settings, select this | |
| System | If you want to be device, select t | ack up the operating system of the his checkbox. | |
| Encryption | If you want to s select this butto | ave the data in encrypted form, on. | |
| Encryption passphrase | Enter the encryption password here. This input field only appears if the "Encryption" checkbox is selected. | | |
| Confirm passphrase | Enter the encryption password again here to check it. This input field only appears if the "Encryption" checkbox is selected. | | |



Note

Note the firmware version!

Restoring the controller operating system ("System" selection) is only permissible and possible if the firmware versions at the backup and restore times are identical.

If necessary, skip restoring the controller operating system, or match the firmware version of the controller to the firmware version of the backup time beforehand.





Note

Only one package may be copied to the network!

If you have specified "Network" as the storage location, only one package may be selected for each storing process.



Note

No backup of the memory card!

Backup from the memory card to the internal flash memory is not possible.



Note

Account for backup time!

Generation of backup files can take several minutes. Stop the CODESYS program before you start the backup procedure to help shorten the time required.

Click the [Create Backup] button to start the backup operation.



19.1.1.2.10 "Firmware Restore" Page

The settings for restoring the controller data are shown on the "Firmware Restore" page.

"Firmware Restore" Group

Table 139: WBM "Firmware Restore" Page - "Firmware Restore" Group

| Parameter | e" Page – "Firmware Restore" Group Explanation | | |
|-----------------------|---|---|--|
| | Select the data source for the restore here. | | |
| Source | Memory Card | The data is read from the memory card. This selection is only enabled if a memory card is inserted and the device has not been booted from the memory card. | |
| | Network | The data is uploaded from the PC and restored. | |
| Boot Device | The storage medium from which the device was booted is displayed here. | | |
| PLC runtime project | Enter the name of the backup file for the CODESYS project here. The input field only appears if the network is selected as the data source. | | |
| Settings | Enter the name of the backup file for the settings here. The input field only appears if the network is selected as the data source. | | |
| System | Enter the name of the backup file for the system data here. The input field only appears if the network is selected as the data source. | | |
| Decryption | If you have backed up the data in encrypted form, select this checkbox. | | |
| Decryption passphrase | Enter the encryption password here. This input field only appears if the "Decryption" checkbox is selected. | | |



Note

Note the firmware version!

Restoring the controller operating system ("System" selection) is only permissible and possible if the firmware versions at the backup and restore times are identical.

If necessary, skip restoring the controller operating system, or match the firmware version of the controller to the firmware version of the backup time beforehand.





Note

Restoration only possible from internal memory!

If the device was booted from the memory card, the firmware cannot be restored.



Note

Reset by restore

A reset is performed when the system or settings are restored by CODESYS!



Note

Connection loss through restore

If the restore changes the parameters of the ETHERNET connection, the WBM may then no longer be able to open a connection to the device. You must call the WBM again by entering the correct IP address of the device in the address line.

Click the [Restore] button to start the restore operation.



19.1.1.2.11 "Active System" Page

The settings for specifying the partition from which the system is started are shown on the "Active System" page.

"Boot Device" Group

Table 140: WBM "Active System" Page – "Boot Device" Group

| Parameter | Explanation |
|-----------------|--|
| I BOOT I JEVICE | The storage medium from which the device was booted is displayed here. |

"System <n> (Internal Flash)" Groups

Table 141: WBM "Active System" Page – "System <n> (Internal Flash)" Group

| Parameter | Explanation | |
|------------|---|---------------------------------------|
| Active | This shows whether the system is active. | |
| Configured | This shows whether the system should be active after the next reboot. | |
| State | The system status is displayed here. | |
| | good | The system is valid and can be used. |
| | bad | The system is not valid and cannot be |
| | | used. |

Click the respective [Activate] button to start the required system at the next reboot.



Note

Provide a bootable system!

A functional firmware backup must be available on the boot system!



19.1.1.2.12 "Mass Storage" Page

The "Mass Storage" page displays information and settings for the storage media.

The group title contains the designation for the storage media ("Memory Card" or "Internal Flash") and, if this storage medium is also the active partition, the text "Active Partition".

"Devices" Group

An area with information on the storage medium is displayed for each storage medium found.

Table 142: WBM "Mass Storage" Page - "Devices" Group

| Parameter | Explanation |
|-------------------|--|
| <device></device> | The storage medium is displayed. |
| Boot device | This shows whether the device has booted from this storage medium. |
| Volume name | The name of the storage medium is displayed. |

"Create new Filesystem on Memory Card" Group

Table 143: WBM "Mass Storage" Page - "Create new Filesystem on Memory Card" Group

| Parameter | Meaning | |
|-----------------|---|---|
| | You can select the format in which the filesystem should be created on the memory card. | |
| Filesystem type | Ext4 | The filesystem is created in Ext4 format. The files are not readable under Windows! |
| | FAT | The filesystem is created in FAT format. |
| Label | Specify the name for the storage medium when formatted. | |



Note

Data is deleted!

Any data stored in the storage medium is deleted during formatting!

To format the specified storage medium, click [Start].



19.1.1.2.13 "Software Uploads" Page

On "Software Upload" page, you can install software packages on the product from your PC.

Table 144: WBM "Software Uploads" Page – "Upload New Software" Group

| Parameters | Explanation |
|---------------|--|
| Software file | The file name of your selected software package is displayed, as long as you have not yet transferred it to the product. |
| | If you have not yet selected a package, "Choose ipk file" appears. Click the input field and select a file with a software package on your PC. |

To install the package, click [Install].

The file with the software package is deleted from the device again after the installation process. If this is not possible due to a processing error, it is deleted no later than the next time the product restarts.



19.1.1.2.14 "Configuration of Network Services" Page

The settings for various services are shown on the "Configuration of Network Services" page.



Note

Close any ports and services that you do not need!

Unauthorized persons may gain access to your automation system through open ports.

To reduce the risk of cyber attacks and thus increase cyber security, close all ports and services not required by your application in the control components (e.g., port 6626 for WAGO-I/O-CHECK, port 2455 for CODESYS V2 and port 11740 for *e!*COCKPIT).

Only open ports and services during commissioning and/or configuration.

"Telnet" Group

Table 145: WBM "Configuration of Network Services" Page – "Telnet" Group

| Parameters | Explanation |
|------------|--------------------------------------|
| Telnet | Enable/disable the Telnet service. |
| | This service is disabled by default. |

Click the **[Submit]** button to apply a change. The change takes effect immediately.

"FTP" Group

Table 146: WBM "Configuration of Network Services" Page - "FTP" Group

| Parameters | Explanation |
|------------|--------------------------------------|
| FTP | Enable/disable the FTP service. |
| FIF | This service is disabled by default. |

Click the **[Submit]** button to apply a change. The change takes effect immediately.

"FTPS" Group

Table 147: WBM "Configuration of Network Services" Page – "FTPS" Group

| Parameters | Explanation |
|------------|--------------------------------------|
| FTPS | Enable/disable the FTPS service. |
| | This service is disabled by default. |

Click the **[Submit]** button to apply a change. The change takes effect immediately.

"HTTP" Group



Table 148: WBM "Configuration of Network Services" Page – "HTTP" Group

| Parameters | Explanation |
|------------|--------------------------------------|
| HTTP | Enable/disable the HTTP service. |
| | This service is disabled by default. |

Click the **[Submit]** button to apply a change. The change takes effect immediately.



Note

Disconnection abort on disabling

If the HTTP service is disabled, the connection to the product may be interrupted. In that case, reopen the page.

"HTTPS" Group

Table 149: WBM "Configuration of Network Services" Page - "HTTPS" Group

| Parameters | Explanation |
|------------|-----------------------------------|
| HTTPS | Enable/disable the HTTPS service. |

Click the **[Submit]** button to apply a change. The change takes effect immediately.



Note

Disconnection abort on disabling

If the HTTPS service is disabled, the connection to the product may be interrupted. In that case, reopen the page.

"I/O-CHECK" Group

Table 150: WBM "Configuration of Network Services" Page - "I/O-CHECK" Group

| Parameters | Explanation |
|----------------|--|
| Service active | Enable/disable the WAGO-I/O-CHECK service. |

Click the **[Submit]** button to apply a change. The change takes effect immediately.



19.1.1.2.15 "Configuration of NTP Client" Page

The settings for the NTP service are shown on the "Configuration of NTP Client" page.

"NTP Client Configuration" Group

Table 151: WBM "Configuration of NTP Client" Page – "NTP Client Configuration" Group

| Parameters | Explanation |
|------------------------------|---|
| Service enabled | Enable/disabled time update. |
| Update interval (sec) | Specify the update interval of the time server. |
| Time Server <n></n> | Enter here the IP addresses of up to 4 time servers. Time server No. 1 is queried first. If no data is accessible via this server, time server No. 2 is queried, etc. |
| Additionally assigned (DHCP) | The NTP servers assigned if necessary by DHCP (or BootP) are displayed. If no NTP server has been assigned by DHCP (or BootP), "(No additional servers assigned)" is displayed. |

To update the time regardless of interval, click the **[Update Time]** button.

Click the **[Submit]** button to apply the changes. The changes take effect immediately.



19.1.1.2.16 "PLC Runtime Services" Page

The settings for various services of the enabled runtime system are displayed on the "PLC Runtime Services" page.

"General Configuration" Group

Table 152: WBM "PLC Runtime Services" Page – "General Configuration" Group

| Parameter | Explanation | |
|------------------------------|---|--|
| Port Authentication Password | Specify the new password for port authentication. | |
| Confirm Password | Enter the new password again for confirmation. | |

Click the **[Set Password]** button to apply the change. The change takes effect immediately.

"CODESYS V2" Group

This group only appears if the controller supports the CODESYS V2 runtime system.

Table 153: WBM "PLC Runtime Services" Page - "CODESYS V2" Group

| Parameter | Explanation |
|------------------------------|--|
| CODESYS 2 State | This displays the status (enabled/disabled) of the CODESYS V2 runtime system. |
| Webserver enabled | Enable or disable the CODESYS V2 Webserver for the CODESYS web visualization. |
| Communication enabled | Enable or disable the communication between the CODESYS V2 runtime system and the CODESYS V2 programming system. |
| Communication Port Number | Enter here the port number for communication with the CODESYS V2 programming system. The default value is 2455. |
| Port authentication enabled | Define here whether port authentication is enabled. If this is enabled, the password specified under "General Configuration" must be entered when logging in via CODESYS V2 IDE. |

Click the [Submit] button to apply the change.

The change in authentication takes effect after the next restart.

All other changes take effect immediately.



"e!RUNTIME" Group

This group only appears if the controller supports the *e!RUNTIME* runtime system.

Table 154: WBM "PLC Runtime Services" Page – "e!RUNTIME" Group

| Parameter | Explanation |
|-----------------------------|--|
| e!RUNTIME State | This displays the status of the <i>e!RUNTIME</i> system (enabled/disabled). |
| Webserver enabled | Enable or disable the Webserver for the e!RUNTIME web visualization. |
| Port authentication enabled | Enter here whether a login is required for connecting to the device. The user name is admin and the password specified at "General Configuration." |

Click the [Submit] button to apply the change.

The change in authentication takes effect after the next restart.

All other changes take effect immediately.

19.1.1.2.17 "SSH Server Settings" Page

The settings for the SSH service are shown on the "SSH Server Settings" page.

"SSH Server" Group

Table 155: WBM "SSH Server Settings" Page – "SSH Server" Group

| Parameters | Explanation |
|----------------------|--|
| Service active | You can enable/disable the SSH server. |
| Port Number | Enter the port number. |
| Allow root login | You can enable or inhibit root access. |
| Allow password login | Enable or disable the password query function. |

Click the **[Submit]** button to apply the changes. The changes take effect immediately.



19.1.1.2.18 "TFTP Server" Page

The settings for the TFTP service are shown on the "TFTP Server" page.

"TFTP Server" Group

Table 156: WBM "TFTP Server" Page – "TFTP Server" Group

| Parameters | Explanation |
|--------------------|--|
| Service active | Activate or deactivate the TFTP server. |
| Download directory | Specify the path for downloading the server directory. |

Click the **[Submit]** button to apply the changes. The changes take effect immediately.



19.1.1.2.19 "DHCP Server Configuration" Page

The "DHCP Server Configuration" page displays the DHCP service settings.

"DHCP Server Configuration Bridge <n>" Group

Table 157: WBM "DHCP Server Configuration" Page – "DHCP Configuration Bridge <n>" Group

| Parameter | Explanation | | |
|-------------------------|---|--|--|
| Service active | Enable or disable the DHCP service for the interface Xn. | | |
| Start IP for Range | Enter the start value of the available IP address range. | | |
| End IP for Range | Enter the end value of the available IP address range. | | |
| Lease time (min) | Specify the lease time here in seconds. 120 minutes are entered by default. | | |
| Static Hosts | This displays the static assignments of MAC IDs to IP addresses. If no assignment was defined, "No static hosts configured" is displayed. | | |
| Add Static Host | You can add static MAC addresses or host names and IP addresses. | | |
| MAC Address or Hostname | Enter a new static assignment, e.g., "01:02:03:04:05:06=192.168.1.20" or "hostname=192.168.1.20". You can enter 10 assignments or host names. | | |
| Ip Address | Enter the IP address. You can enter 10 IP addresses. | | |

Click the **[Submit]** button to apply the changes. The changes take effect immediately.

To accept a new assignment click the **[Add]** button. The change takes effect immediately.

Click **[Delete]** to delete an existing assignment. The change takes effect immediately.



19.1.1.2.20 "Configuration of DNS Server" Page

The "Configuration of DNS Server" page displays the DNS service settings.

"DNS Server" Group

Table 158: WBM "Configuration of DNS Server" Page - "DNS Server" Group

| Parameter | Explan | ation | |
|-----------------|----------------|--|--|
| Service active | You car | You can enable/disable the DNS server service. | |
| | Select t | he operating mode of the DNS server. | |
| Mode | Proxy | Requests are buffered to optimize throughput. | |
| | Relay | All requests are routed directly. | |
| Static Hosts | assignn | This displays the names for IP addresses. If no assignment was defined, "No static hosts configured" is displayed. | |
| Add Static Host | You car below. | n add static IP addresses and host names | |
| IP Address | e.g., "19 | Enter a new static assignment, e.g., "192.168.1.20:hostname". You can enter 10 assignments. | |
| Hostname | Enter a | Enter a host name. | |

Click the **[Submit]** button to apply the changes. The changes take effect immediately.

To accept a new assignment click the **[Add]** button. The change takes effect immediately.

Click **[Delete]** to delete an existing assignment. The change takes effect immediately.



19.1.1.2.21 "Status overview" Page

On the "Status overview" page, you can find information about cloud access.

"Service" Group

Table 159: WBM "Status Overview" Page - "Service" Group

| Parameter | Explanation | |
|-----------|---|--|
| Version | The cloud plug-in version is displayed. | |

"Connection <n>" Group

A group is displayed for each cloud access.

Table 160: WBM "Status Overview" Page – "Connection <n>" Group

| Parameter | Explanation |
|-----------------------------------|--|
| Operation | The status of the cloud connectivity application is displayed. |
| Data from PLC Runtime | This shows how many data collections have been registered on the IEC application side for transfer to the cloud. |
| Cloud Connection | The status of the connection to the cloud service is shown. |
| Heartbeat | This shows the current heartbeat interval setting in seconds. |
| Telemetry Data Transmission | This indicates whether transfer of data is enabled or disabled. |
| Cache fill level (QoS 1 and 2) | This shows the fill level of the memory cache for outgoing messages as a percentage. |



19.1.1.2.22 "Configuration of Connection <n>" Page

You can find settings and information for cloud access on the "Configuration of Connection <n>" page.

A page is displayed for each cloud access.

"Configuration" Group

The parameters indicated depend on the cloud platform setting and, if applicable, on other settings in this group.

The dependencies are shown in a separate table.

Table 161: WBM "Configuration of Connection <n>" Page – "Configuration" Group

| Parameter | Explanation |
|----------------|--|
| Enabled | You can enable/disable the cloud connectivity function. |
| Cloud platform | Select the cloud platform. |
| Hostname | Enter the host name or IP address for the selected cloud platform. |
| Port number | Enter the port here to which a connection is to be established. Typical values are 8883 for encrypted connections and 1883 for unencrypted connections. |
| Device ID | Enter the device ID for the selected cloud platform. |
| Client ID | Enter the client ID for the selected cloud platform. |
| Authentication | Select the authentication method. Possible settings are "Shared Key Access" or "X.509 Certificate". |
| Activation Key | Enter the activation key for the selected cloud platform. |
| Clean Session | Specify whether clean session should be enabled during the connection to the cloud service. If clean session is enabled, the information and messages on this connection are not stored persistently on the cloud service. |
| TLS | You can specify whether TLS encryption should be used for the connection to the cloud platform. Amazon Web Services (AWS) always uses TLS. |
| CA file | Enter the path here to the file encoded in PEM format that contains the trusted CA certificate to use to establish an encrypted connection. The default value is the CA certificate /etc/ssl/certs/cacertificates.crt that is already installed on the controller. |
| Users | Enter the user name for cloud service authentication. |
| Password | Enter the password for cloud service authentication. |



Table 161: WBM "Configuration of Connection <n>" Page – "Configuration" Group

| Parameter | Explanation |
|---------------------|--|
| Certification file | Enter the path here to the file encoded in PEM format that is used for cloud service authentication. |
| Key file | Enter the path to the file encoded in PEM format that contains the private key for cloud service authentication. |
| Use websockets | Here, you can specify whether the connection to the cloud platform is to be set up using the Websocket protocol via Port 443. If this checkbox is not selected, the connection to the cloud platform is set up using the MQTT protocol via Port 8883. |
| Use compression | Here, you can set whether the data is to be compressed using GZIP compression. |
| Data Protocol | Here you can select the data protocol. |
| Cache mode | Specify in which memory the cache for the data telegrams should be created. This selection field is only enabled if a correctly formatted SD card is inserted (more information is available in Application Note A500920). |
| Last Will | You can specify whether a last will message should be enabled/disabled. |
| (Last Will) Topic | You can specify the topic under which the last will messages should be sent. |
| (Last Will) Message | You can enter the message you wish to use as the last will message. |
| (Last Will) QoS | You can specify the "Quality of Service" (QoS) of the last will message. |
| (Last Will) Retain | Here, you can set whether the previous last-will message sent under a topic from the broker is to be handled as a retained message. |
| Device info | Specify whether a device info message should be generated that informs the cloud service of the basic configuration of the controller (more information is available in the Application Note A500920). |
| Device status | Specify whether device state messages should be generated that inform the cloud service about changes in the mode selector switch and the LEDs (more information is available in the Application Note A500920). |
| Standard commands | Specify whether the integrated standard commands should be supported (list of standard commands is available in the Application Note A500920). If the checkbox is disabled, only the commands defined in the IEC program are supported. |



Table 161: WBM "Configuration of Connection <n>" Page – "Configuration" Group

| Parameter | Explanation |
|-------------------------------|---|
| Application property template | You have the option of creating your own property for the individual MQTT messages to the Azure cloud. This parameter is optional; i.e., if the field is left blank, this property is not sent. The following placeholders are available to create this property: • <m>: Message type • : Protocol version • <d>: Device ID Examples:</d></m> |
| | MyKey=HelloWorld_ <m></m> |
| | · |
| | MyKey=HelloWorld_<m></m> |
| | TestKey=<m>//<d></d></m> |
| | DeviceId= <d></d> |

Click the [Submit] button to apply a change.

The changes only take effect after the controller restarts. For this purpose, use the WBM reboot function. Do not shut down the controller too early!

The following table shows the dependencies of the selection and input fields for the selected cloud platform.

Table 162: Dependencies of the Selection and Input Fields for the Selected Cloud Platform

| | | Clo | ud F | Platfo | orm | | Aut tica | | Da | ata Pi | rotoc | ol | | |
|--------------------------|------------|-------|---------------|-----------|---------------------|------------------|-------------------|-------------------|---------------|-------------------|-------------|---------------------|-----------|--|
| Selection or Input Field | WAGO Cloud | Azure | MQTT AnyCloud | IBM Cloud | Amazon Web Services | SAP IoT Services | Shared Access Key | X.509 Certificate | WAGO Protocol | WAGO Protocol 1.5 | Native MQTT | Sparkplug payload B | Last Will | |
| Enabled | Χ | Χ | Χ | Χ | Χ | Х | | | | | | | | |
| Cloud platform | Χ | Χ | Χ | Χ | Χ | Χ | | | | | | | | |
| Hostname | Χ | Χ | Χ | Χ | Χ | Χ | | | | | | | | |
| Port number | | | Χ | Х | (X) | Χ | | | | | | | | |
| Device ID | Χ | Χ | | | | | | | | | | | | |
| Client ID | | | > | > | > | Χ | | | Х | Χ | Χ | | | |
| Authentication | | Χ | | | | | | | | | | | | |
| Activation Key | Χ | ^ | | | | | Χ | | | | | | | |
| Clean Session | | | Χ | (X) | (X) | Χ | | | | | | | | |
| TLS | | | Χ | Х | (X) | Χ | | | | | | | | |
| CA file | | | Χ | Х | Χ | Χ | | | | | | | | |
| User | | | Χ | Χ | | | | | | | | | | |



Table 162: Dependencies of the Selection and Input Fields for the Selected Cloud Platform

| Table 162: Dependencies of the | Ocic | | oud F | | | 13 101 | Au | then ation | Data Protocol | | | | |
|---|------------|-------|---------------|-----------|---------------------|------------------|-------------------|-------------------|---------------|-------------------|-------------|---------------------|-----------|
| Selection or Input Field | WAGO Cloud | Azure | MQTT AnyCloud | IBM Cloud | Amazon Web Services | SAP IoT Services | Shared Access Key | X.509 Certificate | WAGO Protocol | WAGO Protocol 1.5 | Native MQTT | Sparkplug payload B | Last Will |
| Password | | | Χ | Х | | | | | | | | | |
| Certification file | | > | Χ | | Χ | Χ | | Х | | | | | |
| Key file | | > | Χ | | Χ | Χ | | Х | | | | | |
| Use websockets | Χ | Χ | | | | | | | | | | | |
| Use compression | Χ | Χ | > | | | | | | Х | Χ | Χ | | |
| Data Protocol | | | Χ | Χ | Χ | (X) | | | | | | | |
| WAGO Protocol | | | Χ | Χ | Χ | | | | | | | | |
| WAGO Protocol 1.5 | | | Х | Х | Х | | | | | | | | |
| Native MQTT | | | Χ | Х | Х | (X) | | | | | | | |
| Sparkplug payload B | | | Χ | | Х | | | | | | | | |
| Cache mode | Χ | Χ | Χ | Χ | Х | Χ | | | | | | | |
| Last Will | | | Χ | Х | Х | Х | | | | | | | |
| Last Will Topic | | | > | > | > | > | | | | | | | Х |
| Last Will Message | | | > | > | > | > | | | | | | | Х |
| Last Will QoS | | | > | > | > | > | | | | | | | Х |
| Last Will Retain | | | > | > | (>) | > | | | | | | | Х |
| Device info | | Х | > | > | > | | | | Χ | Х | | | |
| Device status | | Х | > | > | > | | | | Χ | Х | | | |
| Standard commands | | Х | > | | > | | | | Χ | Х | | | |
| Application property template | | Х | | | | | | | | | | | |

X: Visible and active

(X): Visible, but not active

>: Visible and active; dependent on other settings

(>): Visible, but not active; dependent on other settings



19.1.1.2.23 "Configuration of General SNMP Parameters" Page

The general settings for SNMP are given on the "Configuration of General SNMP Parameters" page.

"General SNMP Configuration" Group

Table 163: WBM "Configuration of General SNMP Parameters" Page – "General SNMP Configuration" Group

| Configuration Croup | |
|---------------------|--|
| Parameter | Explanation |
| Service active | Activate/deactivate the SNMP service. |
| Name of device | Enter here the device name (sysName). |
| Description | Enter here the device description (sysDescription). |
| Physical location | Enter here the location of the device (sysLocation). |
| Contact | Enter here the email contact address (sysContact). |
| Object ID | Enter here the object ID (sysOID). |

Click the **[Submit]** button to apply the changes. The changes only take effect after restarting the controller. For this purpose, use the WBM reboot function. Do not shut down the controller too early!



19.1.1.2.24 "Configuration of SNMP v1/v2c Parameters" Page

The general settings for SNMP v1/v2c are shown on the "Configuration of SNMP v1/v2c Parameters" page.

"SNMP v1/v2c Manager Configuration" Group

Table 164: WBM "Configuration of SNMP v1/v2c Parameters" Page – "SNMP v1/v2c Manager Configuration" Group

| Parameters | Explanation | | | | |
|----------------------|--|--|--|--|--|
| Protocol enabled | It is displayed the SNMP protocol for v1/v2c is enabled. The local community name is deleted when | | | | |
| 1 Totocol eriabled | the protocol is disabled. | | | | |
| Local Community Name | Specify the community name for the SNMP manager configuration. The community name can establish relationships between SNMP managers and agents who are respectively referred to as "Community" and who control identification and access between SNMP participants. The community name can be up to 32 characters long and must not include spaces. To use the SNMP protocol, a valid community name must always be specified. The default community | | | | |
| | name is "public." | | | | |

Click the **[Submit]** button to apply the changes. The changes only take effect after the controller restarts. For this purpose, use the WBM reboot function. Do not shut down the controller too early!



"Actually configured Trap Receivers" Group

Table 165: WBM "Configuration of SNMP v1/v2c Parameters" Page – "Actually Configured Trap Receivers" Group

| Parameters | Meaning |
|-----------------------|--|
| | er has its own area in the display. If no trap receiver ap receivers configured)" is displayed. |
| IP Address | The IP address for the trap receiver (management station) is displayed. |
| Community Name | This displays the community name for the trap receiver configuration. The community name can be evaluated by the trap receiver. |
| Version | This displays the SNMP version, via which the traps are sent: v1 or v2c (traps higher than v3 are displayed in a separate form). |
| Add new Trap Receiver | In this area, you can enter a new trap receiver. |
| IP Address | Specify the IP address for the new trap receiver (management station). |
| Community Name | Specify the community name for the new trap receiver configuration. The community name can be evaluated by the trap receiver. The community name can be up to 32 characters long and must not include spaces. |
| Version | Specify the SNMP version that will send the traps: v1 or v2c (traps higher than v3 are configured in a separate form). |

Click the corresponding [Delete] button to delete an existing trap receiver.

Click the [Add] button to add a new trap receiver.

The changes only take effect after the controller restarts. For this purpose, use the WBM reboot function. Do not shut down the controller too early!



19.1.1.2.25 "Configuration of SNMP v3 Users" Page

The general settings for SNMP v3 are shown on the "Configuration of SNMP v3 Users" page.

"Actually configured v3 Users" Group

Table 166: WBM "Configuration of SNMP v3" Page – "Actually configured v3 Users" Group

| Parameters | Meaning Meaning | | |
|---------------------------------|---|--|--|
| User <n></n> | Each configured v3 user has its own area in the display. If no v3 user has been configured, "(no trap receivers configured)" is displayed. | | |
| Security Authentication Name | The user name is displayed. | | |
| | The authentication type for the SNMP v3 packets is displayed. | | |
| Authentication Type | Possible values: - Use no authentication ("None") - Message Digest 5 ("MD5") - Secure Hash Algorithm ("SHA") | | |
| Authentication Key | The authentication key is displayed. | | |
| Privacy | The encryption algorithm for the SNMP message is displayed. Possible values: - No encryption ("None") - Data Encryption Standard ("DES") | | |
| Privacy Key | - Advanced Encryption Standard ("AES") The key for encryption of the SNMP message is displayed. If nothing is displayed, the "authentication key" is automatically used. | | |
| Notification Receiver IP | The IP address of a trap receiver for v3 traps is displayed. If no v3 traps are to be sent for this user, this field remains blank. | | |
| Add new v3 User | In this area, you can enter a new v3 user. You can create up to 10 users. | | |
| Security Authentication Name | Enter the user name. This name must be unique; a pre-existing user name is not accepted when entered. The name must be min. 8 and max. 32 characters long and contain lower case letters (a z), upper case letters (A Z), numbers (0 9), special characters !()*~' but no spaces. | | |



Table 166: WBM "Configuration of SNMP v3" Page – "Actually configured v3 Users" Group

| Parameters | Meaning | | |
|-----------------------------------|---|--|--|
| | Specify the authentication type for the SNMP v3 packets. | | |
| Authentication Type | Possible values: - Use no authentication ("None") - Message Digest 5 ("MD5") - Secure Hash Algorithm ("SHA") | | |
| Authentication Key (min. 8 char.) | Specify the authentication key. The key must be min. 8 and max. 32 characters long and contain lower case letters (a z), upper case letters (A Z), numbers (0 9), special characters !()*~' but no spaces. | | |
| Privacy | Specify the encryption algorithm for the SNMP message. Possible values: - No encryption ("None") - Data Encryption Standard ("DES") - Advanced Encryption Standard ("AES") | | |
| Privacy Key (min. 8 char.) | Enter the key for encryption of the SNMP message. If nothing is specified here, the "authentication key" is automatically used. The key must be min. 8 and max. 32 characters long and contain lower case letters (a z), upper case letters (A Z), numbers (0 9), special characters!()*~' but no spaces. | | |
| Notification Receiver IP | Specify an IP address for a trap receiver for v3 traps. If no v3 traps are to be sent for this user, this field remains blank. | | |

Click the respective [Delete] button to delete an existing user.

Click [Add] to add a new user.

The changes only take effect after the controller restarts. For this purpose, use the WBM reboot function. Do not shut down the controller too early!



19.1.1.2.26 "WBM User Configuration" Page

The settings for user administration are displayed on the "WBM User Configuration" page.

"Change Passwords" Group



Note

Changing Passwords

The initial passwords as delivered are documented in this manual and therefore do not provide sufficient protection. Change the passwords to meet your particular needs!

Table 167: WBM "WBM User Configuration" Page - "Change Passwords" Group

| Parameter | Explanation | | |
|------------------|---|--|--|
| Select User | Select the user ("User" or "Admin") to whom you | | |
| | want to assign a new password. | | |
| Old Password | Enter the current password here for authentication. | | |
| New Password | Enter the new password here for the user selected under "Select User." Permitted characters for the password are the following ASCII characters: a z, A Z, 0 9, blank spaces and special characters: $!?\% + = ()_ \#" - / > > *;$; | | |
| Confirm Password | Enter the new password again here for confirmation. | | |

Click the **[Submit]** button to apply a change. The change takes effect immediately.



Note

Note the permitted characters for WBM passwords!

If passwords with invalid characters are set for the WBM outside the WBM (e.g., from a USB keyboard), access to the pages directly on the display is no longer possible because only permitted characters are available from the virtual keyboard.



Note

General Rights of WBM Users

The WBM users "admin" and "user" have rights beyond the WBM to configure the system and install software.

User administration for controller applications is configured and managed separately.



19.1.1.3 "Fieldbus" Tab

19.1.1.3.1 "OPC UA Status" Page

You can find the status information on the OPC UA service on the "OPC UA Status" page.

"OPC UA Server" Group

Table 168: WBM "OPC UA Status" Page – "OPC UA Server" Group

| Parameter | Explanation | | |
|-----------|--|--|--|
| State | The current status (enabled / disabled) of the WAGO OPC UA server is displayed. | | |
| Version | The installed version of the WAGO OPC UA Server is displayed here. | | |
| License | Any existing OPC UA server license is displayed. Some features of the WAGO OPC UA server require a paid special license. | | |

19.1.1.3.2 "OPC UA Configuration" Page

The settings for the OPC UA service are shown on the "OPC UA Configuration" page.

"General OPC UA Server Configuration" Group

Table 169: WBM "OPC UA Configuration" Page – "General OPC UA Server Configuration" Group

| Parameter | Explanation | | |
|----------------------------|---|--|--|
| Service enabled | Enable or disable the WAGO OPC UA Server here. | | |
| Ctrl Configuration name | Enter the configuration names the controller contains in the PLC Open Device Set. | | |
| Log level | Select the log level. The following values can be set: Info / Debug / Warning / Error. With log level "Error," only error messages are read out; with log level "Info," status messages are read out too. The specific log level selection affects server reaction time. Therefore, select the lowest level necessary; e.g., "Debug" for in-depth analyses. | | |
| | Access rights to the data provided by the server a set here. | | |
| Unlimited anonymous access | Enabled | An unregistered user can view, read and write all variables. | |
| | Disabled | Complete access to the data requires user logon with the appropriate rights. | |

Click the [Submit] button to apply the changes.



"OPC UA Endpoints" Group

Table 170: WBM "OPC UA Configuration" Page – "OPC UA Endpoints" Group

| Parameter | Meaning |
|-------------------------------------|---|
| | Enable or disable the OPC UA endpoint "None". |
| Security Policy - None | This allows an unsecured connection to the OPC UA |
| | server to be established. |
| | Enable or disable the "Basic128Rsa15" security |
| Security Policy - | policy. |
| Basic128Rsa15 | Note: |
| | This policy is no longer classified as secure. |
| Socurity Policy | The "Basic256Sha256" security policy allows a |
| Security Policy - Basic256Sha256 | secure connection to be established with the OPC |
| Basic2303Ha230 | UA server. |

Click the [Submit] button to apply the changes.



"OPC UA Security Settings" Group

Table 171: WBM Page "OPC UA Configuration" – "OPC UA Security Settings" Group

| Parameter | Explanation — "OPC UA Security Settings" Group | | |
|--|---|---|--|
| | The verification is enabled or disabled here. | | |
| Trust all clients | Enabled | A connection to all clients is permitted. → No security! | |
| | Disabled | Connection is only allowed to clients with secure certificates. | |
| URI Check Application | The URI check can be enable or disable here. A disabled URI check enables connection to an OPC server even if the URI on the server URI is different from the URI in the certificates. | | |
| Error Certificate Time | The time can be enabled or disabled here. Certificates may have an expiration date. This date is checked against the current usage time on the device. The check cannot be run successfully if the time is incorrectly set on the device. | | |
| Certificate Issuer Time Invalid | The time stamp check can be enabled or disabled here. CA certificates contain a validity time stamp from the manufacturer. This stamp is used when checking the time on the server hardware. If the time setting on the server hardware is incorrect or is missing entirely, the certificate may be indicated as invalid. | | |
| Certificate Revocation Unknown | The accessibility check of the saving location for withdrawn certificates can be enabled or disabled here. Each certificate can have a location for withdrawn certificates. If network problems or other causes prevent access to the specified location, the certificate is not accepted. | | |
| Certificate Issuer Revocation Unknown | The accessibility check of the storage location for withdrawn certificates can be enabled or disabled here. Each certificate of a certification location (CA certificate) can contain an entry for the withdrawn certificate saving location. If the location cannot be reached, the server will refuse the certificate. | | |

Click the [Submit] button to apply the changes.



19.1.1.3.3 "OPC UA Information Model" Page

You can find the settings for the OPC UA information module on the "OPC UA Information Model" page.

The page is only visible on 2nd generation controllers (750-821x/xxx-xxx) that support software components that are subject to a license check (runtime licenses).

"OPC UA Server Information Model" Group

Table 172: WBM "OPC UA Information Model" Page - "OPC UA Server Information Model" Group

| Parameter | Meaning | | |
|----------------------|--|--|--|
| Feature enabled | Enable or disable the OPC UA Server information | | |
| | model. | | |
| informationmodel.xml | Select an XML description file for the information | | |
| | model to be used. | | |
| | Using a specific information model requires an | | |
| | extended OPC UA license! | | |

Click the [Submit] button to apply a change.

To transfer the selected description file to the controller, click the **[Upload]** button.

To delete the installed description file from the controller, click the **[Delete]** button. After deletion, the default PLC Open information model is used again.



19.1.1.3.4 "MODBUS Services Configuration" Page

The "Modbus Services Configuration" page displays the settings for various Modbus® services. The groups only appear if the *e!RUNTIME* system is enabled. Otherwise an information text is displayed.

"Modbus TCP Slave" Group

Table 173: WBM "Modbus Services Configuration" Page - "Modbus TCP" Group

| Parameters | Explanation |
|----------------|---|
| Service active | Disable or enable the Modbus/TCP service. |

Click the **[Submit]** button to apply the changes. The change takes effect immediately.

"Modbus UDP Slave" Group

Table 174: WBM "Modbus Services Configuration" Page - "Modbus UDP" Group

| Parameters | Explanation |
|----------------|--|
| Service active | Disable/enable the Modbus UDP service. |

Click the **[Submit]** button to apply the changes. The change takes effect immediately.



19.1.1.3.5 "BACnet ..." Page

The WBM pages "BACnet Status", "BACnet Configuration", "BACnet Storage Location", "BACnet Files" and "BACnet Diagnostic" are only fully functional for test purposes or with an installed license.

The BACnet functionality can only be used if the controller supports the *e!RUNTIME* runtime system and *e!RUNTIME* is used as the runtime system.

If you use the BACnet functionality for test purposes without a license, it is indicated by the "SYS" LED (see Section "Diagnostics" > "Fieldbus/System" Display Elements).

You can find a description of the WBM pages in the technical information on licensable "*e!RUNTIME* BACnet/IP 300 (M)/600 (M)" functionality.



19.1.1.4 "Security" Tab

19.1.1.4.1 "OpenVPN / IPsec Configuration" Page

The "OpenVPN / IPsec Configuration" page displays the settings for OpenVPN and IPsec.

"OpenVPN" Group

Table 175: WBM "OpenVPN / IPsec Configuration" Page - "OpenVPN" Group

| Parameter | Explanation | |
|-----------------|--|--------------------------|
| Current State | The current status of the OpenVPN service is displayed. | |
| | stopped | The service is disabled. |
| | running | The service is enabled. |
| OpenVPN enabled | Enable or disable the OpenVPN service. | |
| openvpn.config | Select an OpenVPN configuration file to be transferred from PC to product or vice versa. | |

Click the [Submit] button to apply a change.

To select a file on the PC, click the **Choose file** ... selection field.

To transfer the selected file from the PC to the product, click [Upload] button.

To transfer a file from product to PC, click the **[Download]** button.

The changes only take effect after the product restarts. For this purpose, use the WBM reboot function. Do not switch off the product too early!



"IPsec" Group

Table 176: WBM "OpenVPN / IPsec Configuration" Page – "IPsec" Group

| Parameter | Explanation | |
|---------------|--|--------------------------|
| | The current status of the IPsec service is displayed. | |
| Current State | stopped | The service is disabled. |
| | running | The service is enabled. |
| IPsec enabled | Enable or disable the IPsec service. | |
| ipsec.conf | Select an IPsec configuration file to be transferred from PC to product or vice versa. | |
| ipsec.secrets | Select an IPsec configuration file to be transferred from PC to product or vice versa. | |

Click the [Submit] button to apply a change.

To select a file on the PC, click the **Choose file** ... selection field.

To transfer the selected file from the PC to the product, click [Upload] button.

To transfer a file from product to PC, click the [Download] button.

The changes only take effect after the product restarts. For this purpose, use the WBM reboot function. Do not switch off the product too early!



19.1.1.4.2 "General Firewall Configuration" Page

The "General Firewall Configuration" page displays the global firewall settings.

"Global Firewall Parameter" Group

Table 177: WBM "General Firewall Configuration" Page – "Global Firewall Parameter" Group

| Parameter | Explanation | | |
|---------------------------------|---|--|--|
| Firewall enabled entirely | Enables/disables the complete functionality of the firewall. This setting has the highest priority. If the firewall is disabled, all other settings have no direct effect. The configuration of the other parameters is possible nevertheless so that you can set the firewall parameters correctly before you enable the firewall. | | |
| ICMP echo broadcast protection | Enable or disable the "ICMP echo broadcast" protection. | | |
| Max. UDP connections per second | You can specify the maximum number of UDP connections per second. | | |
| Max. TCP connections per second | You can specify the maximum number of TCP connections per second. | | |

Click [Submit] to apply the change. The change takes effect immediately.



19.1.1.4.3 "Interface Configuration" Page

The individual interfaces for the firewall settings are displayed on the "Interface Configuration" page.

"Firewall Configuration Bridge <n> / VPN" Group

A separate group is displayed for each configured bridge.

The settings in this group are based on the firewall configuration on the IP level.

Table 178: WBM "Interface Configuration" Page – "Firewall Configuration Bridge <n> / VPN" Group

| Parameter | Explanation | | |
|----------------------------|--|---|--|
| Firewall enabled for | Enable or disable the firewall for the respective | | |
| Interface | bridge. | | |
| ICMP echo protection | Enable or disable the "ICMP echo" protection for the | | |
| Town done protection | respective bridge. | | |
| LOMB I I' ' | You can specify the maximum number of "ICMP | | |
| ICMP echo limit per second | pings" per second. "0" = "Disabled" | | |
| ICMP burst limit | You can specify the max | kimum number of "ICMP | |
| (0 = disabled) | echo bursts" per secono | l. | |
| (0 = disabled) | "0" = "Disabled" | | |
| | Telnet: | | |
| | This button is only | | |
| | displayed if Telnet is | | |
| | supported. FTP | | |
| | FTPS | | |
| | HTTP | Enable or disable the firewall for the respective service. The services themselves must be enabled or disabled separately on the "Ports and Services" page. | |
| | HTTPS | | |
| | I/O-CHECK | | |
| | PLC Runtime | | |
| Service enabled | PLC WebVisu – | | |
| Service enabled | direct link (port 8080) | | |
| | SSH | | |
| | TFTP | | |
| | BootP/DHCP | | |
| | DNS | | |
| | Modbus TCP | | |
| | Modbus UDP | | |
| | SNMP | | |
| | OPC UA | | |
| | PROFINET IO | | |

Click the **[Submit]** button to apply the change. The change takes effect immediately.



19.1.1.4.4 "Configuration of MAC Address Filter" Page

The "Configuration of MAC address filter" page displays the firewall configuration on the ETHERNET level.

The "MAC Address Filter Whitelist" contains a default entry with the following values:

MAC address: 00:30:DE:00:00:00

MAC mask: ff:ff:ff:00:00:00

If you enable the default entry, this already allows communication between different WAGO devices in the network.



Note

Enable the MAC address filter before activation!

Before activating the MAC address filter, you must enter and activate your own MAC address in the "MAC Address Filter Whitelist."

Otherwise you cannot access the device via the ETHERNET. This also applies to other services that are used by your device, e.g., the IP configuration via DHCP. If the "MAC Address Filter Whitelist" does not contain the MAC address of your DHCP server, your device will lose its IP settings after the next refresh cycle and is then no longer accessible.

If the "MAC Address Filter Whitelist" does not contain an entry, the activation of the filter is prevented.

If at least one enabled address is entered, you will receive an appropriate warning before activation, which you have to acknowledge.

The check described above is only performed in the WBM but not in the CBM!

"Global MAC address filter state" Group

Table 179: WBM "Configuration of MAC Address Filter" Page – "Global MAC address filter state" Group

| Parameters | Explanation | |
|----------------|--|--|
| Filter enabled | Enable or disable the global MAC address filter. | |

Click the **[Submit]** button to apply the change. The change takes effect immediately.



"MAC address filter state Bridge <n>" Group

A separate group is displayed for each configured bridge.

Table 180: WBM "Configuration of MAC Address Filter" Page – "MAC address filter state Bridge <n>" Group

| Parameter | Explanation |
|------------------|---|
| i Fliter enabled | Enable or disable here the MAC address filter for the |
| | specific bridge. |

Click the **[Submit]** button to apply the change. The change takes effect immediately.

"MAC address filter whitelist" Group

Each list entry has its own area in the display.

Table 181: WBM "Configuration of MAC Address Filter" Page - "MAC address filter whitelist" Group

| Parameters | Explanation | | |
|-------------------------|--|--|--|
| MAC address | Displays the MAC address of the relevant list entry. | | |
| MAC mask | This displays the MAC mask of the relevant list entry. | | |
| Filter enabled | Enable or disable the filter for the relevant list entry. | | |
| Add filter to whitelist | Create a new list entry. | | |
| MAC address | Enter here the MAC address for a new list entry. You can enter 10 filters. | | |
| MAC mask | Enter the MAC mask for the new list entry. | | |
| Filter enabled | Enable or disable the filter for the new list entry. | | |

Click the **[Submit]** button to apply the change. The change takes effect immediately.

Click the appropriate **[Delete]** button to remove an existing list entry. The change takes effect immediately.

Click **[Add]** to accept a new list entry. You can enter 10 filters. The change takes effect immediately.



19.1.1.4.5 "Configuration of User Filter" Page

The "Configuration of User Filter" page displays the settings for custom firewall filters.

"User filter" Group

Each configured filter has its own area in the display.

Table 182: WBM "Configuration of User Filter" Page – "User Filter" Group

| Parameters | Meaning | | |
|-------------------------|--|--|--|
| Policy | This displays whether the network participant is permitted or excluded by the filter. | | |
| Source IP address | The source IP address for the respective filter is displayed. | | |
| Source Netmask | This displays the source netmask for the respective filter. | | |
| Source Port | The source port number for the respective filter is displayed. | | |
| Destination IP address | The destination IP address for the respective filter is displayed. | | |
| Destination Netmask | The destination netmask for the respective filter is displayed. | | |
| Destination Port | The destination port number for the respective filter is displayed. | | |
| Protocol | The permitted protocols for the respective filter is displayed. | | |
| Input interface | The permitted interfaces for the respective filter are displayed. | | |
| Add new user filter | You can create up to 10 filters. You only have to enter values in the fields that are to be set for the filter. At least one value must be entered, all other fields can remain empty. | | |
| D-l'ava | Select here whether the network devices is to be allowed or excluded by the filter. | | |
| Policy | Allow The network device is permitted. | | |
| | Drop The network device is excluded. | | |
| Source IP address | Enter here the source IP address for the new filter. | | |
| Source netmask | Enter here the source network mask for the new filter. | | |
| Source port | Enter here the source port address for the new filter. | | |
| Destination IP address | Enter here the destination IP address for the new filter. | | |
| Destination subnet mask | Enter here the destination network mask for the new filter. | | |
| Destination port | Enter here the destination port address for the new filter. | | |



Table 182: WBM "Configuration of User Filter" Page - "User Filter" Group

| Parameters | Meaning | | | |
|-----------------|---|---|--|--|
| Protocol | Enter he | Enter here the protocols for the new filter. | | |
| | TCP/ | The TCP service and UDP service are | | |
| | UDP | filtered. | | |
| | TCP | The TCP service is filtered. | | |
| | UDP | The UDP service is filtered. | | |
| Input interface | Enter here the interfaces for the new filter. | | | |
| | Any | All interfaces are filtered. | | |
| | Bridge <n></n> | The interfaces assigned for bridge <n> are filtered. Only the configured bridges are displayed.</n> | | |
| | VPN | The VPN interface is filtered. | | |

Click **[Add]** to apply the new filter. The change takes effect immediately.

Click the [Delete] button to delete an existing filter. The change takes effect immediately.



19.1.1.4.6 "Certificates" Page

On the "Certificates" page, you will find options to install or delete certificates and keys.

"Installed Certificates" Group

Table 183: WBM "Configuration of OpenVPN and IPsec" Page – "Certificate List" Group

| Parameters | Explanation | | |
|-------------------------------------|--|--|--|
| <certificate name=""></certificate> | The loaded certificates are displayed. If no certificate has been loaded. "No certificates existing" is displayed. | | |

To select a file on the PC, click the **Choose file** ... selection field.

To transfer the selected file PC to the product, click the **[Upload]** button. The changes take effect immediately.

The certificates are stored in the directory "/etc/certificates/" and the keys in the directory "/etc/certificates/keys/".

Click [Delete] to delete an entry. The changes take effect immediately.

"Installed Private Keys" Group

Table 184: WBM "Configuration of OpenVPN and IPsec" Page – "Private Key List" Group

| Parameters | Meaning |
|---|---|
| <pre><private key="" name=""></private></pre> | The loaded keys are displayed. If no key has been |
| | loaded, "No private keys existing" is displayed. |

To select a file on the PC, click the **Choose file** ... selection field.

To transfer the selected file PC to the product, click the **[Upload]** button. The changes take effect immediately.

The certificates are stored in the directory "/etc/certificates/" and the keys in the directory "/etc/certificates/keys/".

Click [Delete] to delete an entry. The changes take effect immediately.



19.1.1.4.7 "Security Settings" Page

The network security settings are found on the "Security Settings" page.

"TLS Configuration" Group

Table 185: "Security Settings" WBM Page - "TLS Configuration" Group

| Parameters | Explanation | |
|-------------------|-------------|--|
| TLS Configuration | | what TLS versions and cryptographic allowed for HTTPS. |
| | Standard | The Webserver allows TLS 1.0, TLS 1.1 and TLS 1.2, as well as cryptographic methods that are no longer considered secure. |
| | Strong | The Webserver only allows TLS Version 1.2 and strong algorithms. Older software and older operating systems may not support TLS 1.2. |

Click the **[Submit]** button to apply a change. The change takes effect immediately.



Note

BSI TR-02102 Technical Guidelines

The rules for the "Strong" setting are based on the TR-02102 technical guidelines of the German Federal Office for Information Security (BSI).

You can find the guidelines on the Internet at: https://www.bsi.bund.de > "Publications" > "Technical Guidelines."



19.1.1.4.8 "Advanced Intrusion Detection Environment (AIDE)" Page

The network security settings are available on the "Advanced Intrusion Detection Environment (AIDE)" page.

"Run AIDE check at startup" Group

Table 186: WBM "Advanced Intrusion Detection Environment (AIDE)" Page – "Run AIDE check at startup" Group

| Parameter | Explanation |
|------------------|--|
| I Service active | Here, you can activate/deactivate the "AIDE check" when the controller is started. |

Click the **[Submit]** button to apply the changes. The changes only take effect when the controller restarts.

"Refresh Options" group

Table 187: WBM "Advanced Intrusion Detection Environment (AIDE)" Page – "Control AIDE and show log" Group

| Parameter | Explanation | | | |
|----------------------------------|---|---|--|--|
| Select Action | Select he | Select here the action to be executed. | | |
| | readlog | The log data are displayed. | | |
| | init | The database is initialized and filled with the current values. | | |
| | check | The current values are compared against the values stored in the database. | | |
| | update | The current values are compared with the values stored in the database and the database then updated. | | |
| Read only the last n | Activate display of only the last n messages. You also specify the number of messages to be displayed. | | | |
| Automatic refresh interval (sec) | Select the checkbox to enable cyclic refresh. Enter the cycle time in seconds in which a cyclic refresh is performed. The label of the button ("Refresh"/"Start"/"Stop") changes depending on status. | | | |

Click [Refresh] to update the display. The button is only displayed if the cyclic refresh is not enabled.

To enable cyclic refresh, click the **[Start]** button. The button is only displayed if cyclic refresh is enabled and has not yet started.

To stop cyclic refresh again, click the **[Stop]** button. The button only appears if cyclic refresh is enabled.

The cyclical refresh is performed for as long as the "Advanced Intrusion Detection Environment (AIDE)" page is open. If you change the WBM page, the



update is stopped until you call up the "Advanced Intrusion Detection Environment (AIDE)" page again.

The messages are displayed below the settings.



19.1.1.5 "Diagnostic" Tab

19.1.1.5.1 "Diagnostic Information" Page

The settings for displaying diagnostic messages are shown on the "Diagnostic Information" page.

Table 188: WBM "Diagnostic Information" Page

| Parameters | Meaning |
|----------------------------------|---|
| Read only the last | Activate display of only the last n messages. You also specify the number of messages to be displayed. |
| Automatic refresh interval (sec) | Select the checkbox to enable cyclic refresh. Enter the cycle time in seconds in which a cyclic refresh is performed. The label of the button ("Refresh"/"Start"/"Stop") changes depending on status. |

To refresh the display or to enable cyclic refresh, click the **[Refresh]** button. This button is only displayed if the cyclic refresh is not enabled.

To enable cyclic refresh, click the **[Start]** button. The button is only displayed if cyclic refresh is enabled and has not yet started.

To stop cyclic refresh again, click the **[Stop]** button. The button only appears if cyclic refresh is enabled.

The cyclical refresh is performed for as long as the "Diagnostic Information" page is open. If you change the WBM page, the refresh is stopped until you call up the "Diagnostic Information" page again.

The messages are displayed below the settings.



19.1.2 Console-Based-Management (CBM)

19.1.2.1 "Information" Menu

This menu contains other submenus with information on the controller and network.

Table 189: "Information" Menu

| Menu Item | Explanation |
|-----------------------|--|
| 0. Back to | Back to the higher-level menu |
| 1. Controller Details | Opens a submenu with controller properties |
| 2. Network Details | Opens a submenu with controller network and interface properties |

To make a selection, choose the appropriate menu item.

To return to the higher-level menu, press [Q].

19.1.2.1.1 "Information" > "Controller Details" Submenu

In this submenu, the controller properties are displayed.

Table 190: "Information" > "Controller Details" Submenu

| Parameters | Explanation |
|---------------------|---|
| Product Description | Controller identification |
| Order Number | Item number of the controller |
| License Information | Notification that the CODESYS runtime system is available |
| Firmware Revision | Firmware status |

To return to the higher-level menu, press [Q] or [Return].



19.1.2.1.2 "Information" > "Network Details" Submenu

In this submenu, the network and interface properties of the controller are displayed.

If the EHERNET interfaces are operated in "Switched" mode, a common table ("X1/X2") is displayed for both connections.

If the EHERNET interfaces are operated in "Separated" mode, an individual table ("X1" / "X2") is displayed for each connection.

Table 191: "Information" > "Network Details" Submenu

| Parameters | Explanation |
|-------------|---|
| State | Status of the ETHERNET interface (enabled/disabled) |
| Mac Address | MAC address identifies and addresses the controller |
| IP Address | Current IP address of the controller and (in brackets) the reference type (static/bootp/dhcp) |
| Subnet Mask | Current subnet mask of the controller |

To return to the higher-level menu, press [Q] or [Return].



19.1.2.2 "PLC Runtime" Menu

This menu contains other submenus with information and settings for the runtime system.

Table 192: "PLC Runtime" Menu

| Menu Item | Explanation |
|--------------------------|---|
| 0. Back to | Back to the higher-level menu |
| 1. Information | Opens a submenu with information on the runtime system |
| 2. General Configuration | Opens a submenu with settings for the runtime system |
| 3. WebVisu | Opens a submenu with settings for the Web visualization |

To make a selection, choose the appropriate menu item.

To return to the higher-level menu, press [Q].

19.1.2.2.1 "PLC Runtime" > "Information" Submenu

This submenu contains other submenus with information on the runtime system and PLC program.

Menu items 2 ... 6 only appear if CODESYS V2 is set as the runtime system.

Table 193: "PLC Runtime" > "Information" Submenu

| Menu Item | Explanation |
|----------------------|---|
| 0. Back to | Back to the higher-level menu |
| 1. Runtime Version | Opens a submenu to display the runtime version |
| 2. Webserver Version | Opens a submenu to display the Webserver version |
| 3. State | Opens a submenu to display the PLC operating state |
| 4. Number of Tasks | Opens a submenu to display the number of tasks in the PLC program |
| 5. Project Details | Opens a submenu to display the PLC program project information |
| 6. Tasks | Opens a submenu to display the tasks in the PLC program |

To make a selection, choose the appropriate menu item.



19.1.2.2.2 "Information" > "Runtime Version" Submenu

In this submenu, the runtime version is displayed.

Table 194: "PLC Runtime" > "Information" > "Runtime Version" Submenu

| Parameters | Explanation | |
|------------|---|--|
| | The version of the currently enabled runtime system is shown. If the runtime system is disabled, "None" is displayed. | |

To return to the higher-level menu, press [Q] or [Return].

19.1.2.2.3 "Information" > "Webserver Version" Submenu

In this submenu, the Webserver version is displayed. The submenu only appears when CODESYS V2 is enabled as the runtime system.

Table 195: "PLC Runtime" > "Information" > "Webserver Version" Submenu

| Parameters | Explanation |
|------------|-------------------------------------|
| Version | The Webserver version is displayed. |

To return to the higher-level menu, press [Q] or [Return].

19.1.2.2.4 "Information" > "State" Submenu

In this submenu, the PLC operating state is displayed.

The submenu only appears when CODESYS V2 is enabled as the runtime system.

Table 196: "PLC Runtime" > "Information" > "State" Submenu

| Parameters | Explanation | on |
|------------|-------------|------------------------------|
| | The PLC o | perating state is shown. |
| State | STOP | PLC program is not executed. |
| | RUN | PLC program is executed. |

To return to the higher-level menu, press [Q] or [Return].



19.1.2.2.5 "Information" > "Number of Tasks" Submenu

In this submenu, the number of tasks in the PLC program are displayed. The submenu only appears when CODESYS V2 is enabled as the runtime system.

Table 197: "PLC Runtime" > "Information" > "Number of Tasks" Submenu

| Parameters | Explanation |
|-----------------|--|
| Number of Tasks | The number of tasks in the PLC program is shown. |

To return to the higher-level menu, press [Q] or [Return].

19.1.2.2.6 "Information" > "Project Details" Submenu

In this submenu, project information from the PLC program is displayed. The submenu only appears when CODESYS V2 is enabled as the runtime system and the program is executed.

Table 198: "PLC Runtime" > "Information" > "Project Details" Submenu

| Parameters | Explanation |
|-------------|---|
| Date | Display of project information that the programmer |
| Title | entered in the PLC program (in the programming software under Project > Project Information) Descriptive text with up to 1024 characters is displayed under "Description". |
| Version | |
| Author | |
| Description | = ===================================== |

To return to the higher-level menu, press [Q] or [Return].

19.1.2.2.7 "Information" > "Tasks" Submenu

In this submenu, tasks from the PLC program are displayed. An entry is generated for each task.

The submenu only appears when CODESYS V2 is enabled as the runtime system.

Table 199: "PLC Runtime" > "Information" > "Tasks" Submenu

| Menu Item | Explanation | |
|------------|---|--|
| 0. Back to | Back to the higher-level menu | |
| n. Task n | Opens a submenu with information on the selected task | |

To make a selection, choose the appropriate menu item.



19.1.2.2.8 "Tasks" > "Task n" Submenu

In this submenu, information on the selected task is displayed. The submenu only appears when CODESYS V2 is enabled as the runtime system.

Table 200: "PLC Runtime" > "Information" > "Tasks" > "Task n" Submenu

| Parameters | Explanation | | |
|-----------------------|---|--|--|
| Cycle count | Number of task cycles since the system start | | |
| Cycle time (µsec) | Currently measured task cycle time for the task | | |
| Cycle time min (µsec) | Minimum task cycle time for the task since the system start | | |
| Cycle time max (µsec) | Maximum task cycle time for the task since the system start | | |
| Cycle time avg (µsec) | Average task cycle time since the system start | | |
| Status | Task status (e.g., RUN, STOP) | | |
| Mode | Task execution mode (e.g., in cycles) | | |
| Priority | Set task priority | | |
| Interval (msec) | Set task interval | | |

To return to the higher-level menu, press [Q] or [Return].

19.1.2.2.9 "PLC Runtime" > "General Configuration" Submenu

This submenu contains other submenus with general settings for the runtime system.

Table 201: "PLC Runtime" > "General Configuration" Submenu

| Table 2011 1 20 I tariamo Conteral Configuration Cabinetta | | |
|--|---|--|
| Menu Item | Explanation | |
| 0. Back to | Back to the higher-level menu | |
| 1. PLC Runtime Version | Opens a submenu for the CODESYS runtime system settings | |
| 2. Home Dir On SD Card | Opens a submenu for the home directory settings | |

To make a selection, choose the appropriate menu item.



19.1.2.2.10 "General Configuration" > "PLC Runtime Version" Submenu

In this submenu, select which PLC runtime system is enabled.

Table 202: "PLC Runtime" > "General Configuration" > "PLC Runtime Version" Submenu

| Menu Item | Explanation | |
|--------------|--|--|
| 0. Back to | Back to the higher-level menu | |
| 1. None | No runtime system is enabled. | |
| 2. CODESYS 2 | The CODESYS V2 runtime system is enabled. | |
| 3. e!RUNTIME | The e !RUNTIME runtime system is enabled. | |



Note

All data is deleted when switching the runtime system!

The runtime system's home directory is completely deleted when switching the runtime system!

To make a selection, choose the appropriate menu item.

To return to the higher-level menu, press [Q].

19.1.2.2.11 "General Configuration" > "Home Dir On SD Card" Submenu

In this submenu, define if the home directory for the runtime system should be moved to the memory card.

Table 203: "PLC Runtime" > "General Configuration" > "Home Dir On SD Card" Submenu

| Menu Item | Explanation | |
|------------|--|--|
| 0. Back to | Back to the higher-level menu | |
| 1. Enable | The home directory is moved to the memory card. | |
| 2. Disable | The home directory is stored in the internal memory. | |



Note

Insert a memory card before switching the home directory!

When moving the home directory to the memory card, insert a memory card formatted to support file system. Only the first partition of a memory card can be accessed at /media/sd and can be used as the home directory.



Note

Perform a reset before switching the home directory!

Stop IEC-61131 applications in use before switching the home directory of the runtime system.

Restore the device to its initial state using the "Reset" function. Any boot project is deleted.

To make a selection, choose the appropriate menu item.



19.1.2.2.12 "PLC Runtime" > "WebVisu" Submenu

This submenu contains information and settings for the Web visualization.

Table 204: "PLC Runtime" > "WebVisu" Submenu

| Menu Item | Submenu Item | / Explanation |
|------------------------------|--|---|
| 0. Back to | Back to the higher-level menu | |
| 1. CODESYS 2 Webserver State | The status of the CODESYS V2 Webserver is displayed. | |
| 2. e!RUNTIME Webserver State | The status of the e! RUNTIME Webserver is displayed. | |
| | Choose here whether the Web-based Management or web visualization of the runtime system should be displayed when only entering the IP address of the controller. | |
| 2 Default Webserver | 0. Back to | Back to the higher-level menu |
| 3. Default Webserver | 1. Web-based Managem ent | The Web-based Management is displayed. |
| | 2. CODESYS WebVisu | The web visualization of the runtime system is displayed. |

To make a selection, choose the appropriate menu item.



19.1.2.3 "Networking" Menu

This menu contains other submenus with settings for the network configuration.

Table 205: "Networking" Menu

| Parameters | Explanation |
|---------------------|--|
| 0. Back to | Back to the higher-level menu |
| 1. Host/Domain Name | Opens a submenu with setting options for the general TCP/IP parameters |
| 2. TCP/IP | Opens a submenu with TCP/IP settings for the ETHERNET interfaces |
| 3. Ethernet | Opens a submenu with settings for the ETHERNET configuration |

To make a selection, choose the appropriate menu item.

To return to the higher-level menu, press [Q].

19.1.2.3.1 "Networking" > "Host/Domain Name" Submenu

This submenu contains the "Hostname" and "Domain Name" submenu with setting options for the general TCP/IP parameters.

Table 206: "Networking" > "Host/Domain Name" Submenu

| Parameters | Explanation | |
|----------------|---|--|
| 0. Back to | Back to the higher-level menu | |
| 1. Hostname | Opens a submenu with the hostname settings In addition to the menu item, the configured and current hostname are displayed. | |
| 2. Domain Name | Opens a submenu hostname settings In addition to the menu item, the configured and current domain name are displayed. | |

To make a selection, choose the appropriate menu item.



19.1.2.3.2 "Host/Domain Name" > "Hostname" Submenu

In this submenu, you can set the hostname of the controller.

Table 207: "Networking" > "Hostname" Submenu

| Parameters | Explanation | |
|--------------------|--|--|
| Enter new Hostname | Enter here the hostname of the controller to be used if the network interface is changed to a static IP address or if no hostname is transmitted with a DHCP response. | |

Click [**<OK>**] to apply the entry.

Click [<**Abort**>] to discard the entry.

19.1.2.3.3 "Host/Domain Name" > "Domain Name" Submenu

In this submenu, you can set the domain name of the controller.

Table 208: "Networking" > "Host/Domain Name" > "Domain Name" Submenu

| Parameters | Explanation | |
|-----------------------|---|--|
| Enter new Domain Name | Enter the domain name. | |
| | The default entry is "localdomain.lan". | |

Click [**<OK>**] to apply the entry.

Click [<**Abort>**] to discard the entry.

19.1.2.3.4 "Networking" > "TCP/IP" Submenu

This submenu contains other submenus with the TCP/IP settings for the ETHERNET interfaces.

Table 209: "Networking" > "TCP/IP" Submenu

| Menu Item | Explanation | |
|--------------------|---|--|
| 0. Back to | Back to the higher-level menu | |
| 1. IP Address | Opens a submenu with settings for the IP address(es) | |
| 2. Default Gateway | Opens a submenu with settings for the default gateway | |
| 3. DNS Server | Opens a submenu with settings for the DNS server(s) | |

To make a selection, choose the appropriate menu item.



19.1.2.3.5 "TCP/IP" > "IP Address" Submenu

This submenu contains other submenus with settings for the ETHERNET interfaces.

The submenu only appears if the controller is operated in "Separated" mode. If the controller is operated in "Switched" mode, then the "IP Address" > "X1" submenu is displayed directly.

Table 210: "Networking" > "IP Address" Submenu

| Menu Item | Explanation | |
|------------|--|--|
| 0. Back to | Back to the higher-level menu | |
| 1. X1 | Opens a submenu with settings for the X1 interface | |
| 2. X2 | Opens a submenu with settings for the X2 interface | |

To make a selection, choose the appropriate menu item.

To return to the higher-level menu, press [Q].

19.1.2.3.6 "IP Address" > "Xn" Submenu

This submenu contains the settings for the selected interface.

Table 211: "Networking" > "TCP/IP" > "IP Address" Submenu > "Xn"

| Menu Item | Submenu Item / Explanation | |
|--------------------------------------|--|--|
| 0. Back to | Back to the higher-level menu | |
| Type of IP Address Configuration | Select a static or dynamic IP address. | |
| | 0. Back to | Back to the higher-level menu |
| | 1. Static IP | Static IP addressing When selecting static addressing, the IP address and subnet mask are then retrieved. |
| | 2. DHCP | Dynamic IP addressing |
| | 3. BootP | Dynamic IP addressing |
| 2. IP Address | Enter here a static IP address. | |
| 3. Subnet Mask | Enter the subnet mask. | |

To make a selection, choose the appropriate menu item.

To return to the higher-level menu, press [Q].

Click [**<OK>**] to apply the entry.

Click [<Abort>] to discard the entry.



19.1.2.3.7 "TCP/IP" > "Default Gateway" Submenu

This submenu contains other submenus with settings for the default gateway.

Table 212: "Networking" > "TCP/IP" > "Default Gateway" Submenu

| Menu Item | Explanation | |
|----------------------|---|--|
| 0. Back to | Back to the higher-level menu | |
| Default Gateway 1 | Opens a submenu with settings for default gateway 1 In addition to the menu item, the current status of the gateway is displayed. | |
| 2. Default Gateway 2 | Opens a submenu with settings for default gateway 2 In addition to the menu item, the current status of the gateway is displayed. | |

To make a selection, choose the appropriate menu item.

To return to the higher-level menu, press [Q].

19.1.2.3.8 "Default Gateway" > "Default Gateway n" Submenu

This submenu contains the settings for the selected gateway.

Table 213: "Networking" > "TCP/IP" > "Default Gateway" > "Default Gateway n" Submenu

| Menu Item | Submenu Item / Explanation | | |
|-----------------------|--|----------------------------------|--|
| 0. Back to | Back to the higher-level menu | | |
| | Set here whether the selected default gateway is to be used. | | |
| 1. State | 0. Back to | Back to the higher-level menu | |
| | 1. Disabled | The default gateway is not used. | |
| | 2. Enabled | The default gateway is used. | |
| 2. Gateway IP Address | Enter the address of the default gateway. | | |
| | Set here a number as the metric. | | |
| 3. Gateway Metric | The default value for the metric is 20, the lowest value is 0, the highest value is 4.294.967.295. | | |

To make a selection, choose the appropriate menu item.

To return to the higher-level menu, press [Q].

Click [**<OK>**] to apply the entry.

Click [<Abort>] to discard the entry.



19.1.2.3.9 "TCP/IP" > "DNS Server" Submenu

This submenu contains the settings for the DNS server.

Table 214: "Networking" > "TCP/IP" > "DNS Server" Submenu

| Table 214. Networking F 101711 F Bive cerver outsinend | | | | |
|--|--|---|--|--|
| Menu Item | Submenu Item / Explanation | | | |
| 0. Back to | Back to the higher-level menu | | | |
| | The addresses of the defined DNS servers are displayed. Other submenus are available for the server entered. | | | |
| n. DNS Server n | 0. Back to | Back to the higher-level menu | | |
| n. DNS Server n | 1. Edit | You can change the selected DNS server address. | | |
| | 2. Delete | You can delete the selected DNS server address. | | |
| (n+1). Add new DNS | Add additional DNS server addresses. | | | |
| Server | You can enter 10 addresses. | | | |

To make a selection, choose the appropriate menu item.

To return to the higher-level menu, press [Q].

Click [<OK>] to apply the entry.

Click [<Abort>] to discard the entry.

19.1.2.3.10 "Networking" > "Ethernet" Submenu

This submenu contains other submenus with settings for the ETHERNET configuration.

Table 215: "Networking" > "Ethernet" Submenu

| Menu Item | Explanation |
|-------------------------|--|
| 0. Back to | Back to the higher-level menu |
| 1. Switch Configuration | Opens a submenu with settings for the Switch Configuration |
| 2. Ethernet Ports | Opens a submenu with settings for the ETHERNET interfaces |

To make a selection, choose the appropriate menu item.



19.1.2.3.11 "Ethernet" > "Switch Configuration" Submenu

This submenu contains the settings for the Switch configuration.

Table 216: "Networking" > "Ethernet" > "Switch Configuration" Submenu

| Submenu | Submenu Item / Explanation | |
|--------------------|-------------------------------|---------------------------------------|
| 0. Back to | Back to the higher-level menu | |
| Network interfaces | Enable or disable the switch. | |
| | 0. Back to | Back to the higher-level menu |
| | 1. Separated | Each interface is operated with its |
| | | own IP address. |
| | 2. Switched | Both interfaces are operated with one |
| | | IP address. |

To make a selection, choose the appropriate menu item.

To return to the higher-level menu, press [Q].

19.1.2.3.12 "Ethernet" > "Ethernet Ports" Submenu

This submenu contains other submenus with settings for the ETHERNET interfaces.

Table 217: "Networking" > "Ethernet" > "Ethernet Ports" Submenu

| Menu Item | Explanation | |
|-----------------|--|--|
| 0. Back to | Back to the higher-level menu | |
| 1. Interface X1 | Opens a submenu with settings for the X1 interface | |
| 2. Interface X2 | Opens a submenu with settings for the X2 interface | |

To make a selection, choose the appropriate menu item.



19.1.2.3.13 "Ethernet Ports" > "Interface Xn" Submenu

This submenu contains the settings for the selected ETHERNET interface.

Table 218: "Networking" > "Ethernet" > "Ethernet Ports" > "Interface Xn" Submenu

| Submenu | Submenu Item / Explanation | | |
|--------------------|--------------------------------|---|--|
| 0. Back to | Back to the higher-level menu | | |
| | Set here whet | Set here whether the selected port is to be used. | |
| 1. Port | 0. Back to | Back to the higher-level menu | |
| T. F OIL | 1. Disabled | The port is not used. | |
| | 2. Enabled | The port is used. | |
| | Set here whet | her the Autonegotiation function is | |
| 2. Autonegotiation | enabled for the selected port. | | |
| | 0. Back to | Back to the higher-level menu | |
| | 1. Disabled | Autonegotiation is disabled. | |
| | 2. Enabled | Autonegotiation is enabled. | |

To make a selection, choose the appropriate menu item.

19.1.2.4 "Firewall" Menu

This menu contains other submenus for the firewall functionality settings.

Table 219: "Firewall" Menu

| Menu Item | Explanation | |
|--------------------------|--|--|
| 0. Back to | Back to the higher-level menu | |
| 1. General Configuration | Opens a submenu with general firewall settings | |
| 2. MAC Address Filter | Opens a submenu with MAC address filter settings | |
| 3. User Filter | Opens a submenu with user filter settings | |

To make a selection, choose the appropriate menu item.



19.1.2.4.1 "Firewall" > "General Configuration" Submenu

This submenu contains the general settings for the firewall.

Table 220: "Firewall" > "General Configuration" Submenu

| Menu Item | Submenu Item / Explanation | | |
|------------------------------------|---|---|--|
| 0. Back to | Back to the higher-level menu | | |
| | Enables/disables the complete functionality of the firewall. | | |
| 1. Firewall enabled entirely | 0. Back to | Back to the higher-level menu | |
| | 1. Enable | Firewall is enabled. | |
| | 2. Disable | Firewall is disabled. | |
| | Enable or disa protection. | Enable or disable the "ICMP echo broadcast" protection. | |
| 2 ICMP cohe broadcost | 0. Back to | Back to the higher-level menu | |
| 2. ICMP echo broadcast protection | 1. Enable | "ICMP echo broadcast" protection is enabled. | |
| | 2. Disable | "ICMP echo broadcast" protection is disabled. | |
| Max UDP connections per second | You can specify the maximum number of UDP connections per second. "0" = "Disabled" | | |
| Max TCP connections per second | You can specify the maximum number of TCP connections per second. "0" = "Disabled" | | |
| 5. Interface VPN | | | |
| 6. Interface WAN | Opens a submenu with firewall settings on the IP level for the selected interface | | |
| 7. Interface X1 | | | |
| 8. Interface X2 | | | |

To make a selection, choose the appropriate menu item.

To return to the higher-level menu, press [Q].

Click [<OK>] to apply the entry.



19.1.2.4.2 "General Configuration" > "Interface xxx" Submenu

This submenu contains the firewall settings on the IP level for the selected interface.

Table 221: "Firewall" > "General Configuration" > "Interface xxx" Submenu

| Menu Item | Submenu Item / Explanation | | | |
|-------------------------|--|---|--|--|
| 0. Back to | Back to the higher-level menu | | | |
| | Enable or disa | Enable or disable the firewall for the selected | | |
| | interface. | interface. | | |
| | 0. Back to | Back to the higher-level menu | | |
| Interface state | 1. Open | The firewall for the selected interface | | |
| | | is disabled. | | |
| | 2. Filtered | The firewall for the selected interface is enabled. | | |
| | Enable or disa | able the "ICMP echo" protection for the | | |
| | respective into | erface. | | |
| | 0. Back to | Back to the higher-level menu | | |
| 2. ICMP Policy | 1. Accept | The "ICMP echo" protection is disabled. | | |
| | 2. Drop | The "ICMP echo" protection is enabled. | | |
| 3. ICMP Limit | You can specify the maximum number of "ICMP pings" per second. "0" = "Disabled" | | | |
| 4. ICMP Burst | You can specify the maximum number of "ICMP echo bursts" per second. "0" = "Disabled" | | | |
| 5. Telnet | | | | |
| 6. FTP | | | | |
| 7. FTPS | | | | |
| 8. HTTP | | | | |
| 9. HTTPS | | | | |
| 10. I/O-CHECK | 」 _ ,, | | | |
| 11. PLC Runtime | | able the firewall for the respective | | |
| 12. PLC WebVisu – | service. The services | themselves must be enabled or | | |
| direct link (port 8080) | The services themselves must be enabled or disabled separately on the "Ports and Services" page. | | | |
| 13. SSH | | | | |
| 14. TFTP | | | | |
| 15. BootP/DHCP | | | | |
| 16. DNS | | | | |
| 17. Modbus TCP | | | | |
| 18. Modbus UDP | | | | |
| 19. SNMP | | | | |

To make a selection, choose the appropriate menu item.



Click [<OK>] to apply the entry. Click [<Abort>] to discard the entry.



19.1.2.4.3 "Firewall" > "MAC Address Filter" Submenu

This submenu contains the settings for the MAC address filter.

Table 222: "Firewall" > "MAC Address Filter" Submenu

| Menu Item | Submenu Item / Explanation | |
|----------------------------------|--|--|
| 0. Back to | Back to the higher-level menu | |
| | Enable or disable the global MAC address filter. | |
| | 0. Back to | Back to the higher-level menu |
| Global MAC address filter state | 1. Filtered | The global MAC address filter is enabled. |
| | 2. Open | The global MAC address filter is disabled. |
| MAC address filter whitelist | Opens a submenu to edit the MAC address filter whitelist | |
| | Enable or disable the MAC address filter for the X1 interface. | |
| 3. MAC address filter state | 0. Back to | Back to the higher-level menu |
| X1 | 1. Open | The MAC address filter for the X1 interface is disabled. |
| | 2. Filtered | The MAC address filter for the X1 interface is enabled. |
| | Enable or disable the MAC address filter for the X2 interface. | |
| 4. MAC address filter state | 0. Back to | Back to the higher-level menu |
| X2 | 1. Open | The MAC address filter for the X2 interface is disabled. |
| | 2. Filtered | The MAC address filter for the X2 interface is enabled. |

To make a selection, choose the appropriate menu item.



19.1.2.4.4 "MAC Address Filter" > "MAC address filter whitelist" Submenu

This submenu displays all available filter entries.

Table 223: "Firewall" > "MAC Address Filter" > "MAC address filter whitelist" Submenu

| Menu Item | Explanation | |
|------------------|--|--|
| 0. Back to | Back to the higher-level menu | |
| 1. Add new | Opens a submenu to add a new filter entry You can enter 10 filters. | |
| 2. Previous page | Displays the previous page of the list (if more than one page is filled) | |
| 3. Next Page | Displays the next page of the list (if more than one page is filled) | |
| (n + 3.) No (n): | Opens a submenu to edit an existing filter entry | |

To make a selection, choose the appropriate menu item.

To return to the higher-level menu, press [Q].

19.1.2.4.5 "MAC address filter whitelist" > "Add new / No (n)" Submenu

In this submenu, you can create, change or delete filter entries.

Table 224: "Firewall" > "MAC Address Filter" > "MAC address filter whitelist" > "Add new / No (n)" Submenu

| Menu Item | Submenu Item / Explanation | |
|-----------------|--|-------------------------------|
| 0. Back to | Back to the higher-level menu | |
| 1. MAC address | Enter the MAC | C address. |
| 2. MAC mask | Enter the MAC mask. | |
| | Enable or disable the filter. | |
| 3. Filter state | 0. Back to | Back to the higher-level menu |
| | 1. on | The filter is enabled. |
| | 2. off | The filter is disabled. |
| 4. accept | To apply the changes for the selected filter entry, choose this menu item. | |
| 5. delete | To delete the selected filter entry, choose this menu item. | |

To make a selection, choose the appropriate menu item.

To return to the higher-level menu, press [Q].

Click [<OK>] to apply the entry.



19.1.2.4.6 "Firewall" > "User Filter" Submenu

This submenu displays all available filter entries.

Table 225: "Firewall" > "User Filter" Submenu

| Menu Item | Explanation | |
|------------------|--|--|
| 0. Back to | Back to the higher-level menu | |
| 1. Add new | Opens a submenu to add a new filter entry | |
| 2. Previous page | Displays the previous page of the list (if more than one page is filled) | |
| 3. Next Page | Displays the next page of the list (if more than one page is filled) | |
| (n + 3.) No (n): | Opens a submenu to edit an existing filter entry | |

To make a selection, choose the appropriate menu item.



19.1.2.4.7 "User Filter" > "Add New / No (n)" Submenu

In this submenu, you can create, change or delete filter entries.

Table 226: "Firewall" > "User Filter" > "Add New / No (n)" Submenu

| Menu Item | Submenu Item / Explanation | | |
|---------------------------|--|--|--|
| 0. Back to | Back to the higher-level menu | | |
| | Select here whether the network devices is to be | | |
| | allowed or excluded by the filter. | | |
| 1. Policy | | Back to the higher-level menu | |
| | 1. Allow | The network device is permitted. | |
| | 2. Drop | The network device is excluded. | |
| 2. Source IP address | Enter the soul | rce IP address. | |
| 3. Source netmask | Enter the soul | rce network mask. | |
| 4. Source port | Enter the soul | rce port number. | |
| 5. Destination IP address | Enter the dest | tination IP address. | |
| 6. Destination netmask | Enter here the | e destination netmask. | |
| 7. destination port | Enter the dest | ination port number. | |
| | Select the per | mitted protocols. | |
| | 0. Back to | Back to the higher-level menu | |
| 8. protocol | 1. tcp | The TCP protocol is permitted. | |
| | 2. udp | The UDP protocol is permitted. | |
| | 3. tcp & udp | Both protocols are permitted. | |
| | Select the permitted interfaces. | | |
| | 0. Back to | Back to the higher-level menu | |
| | 1. all | All interfaces are permitted. | |
| 9. interface | 2. VPN | The VPN interface is permitted. | |
| | 3. WAN | The WAN interface is permitted. | |
| | 4. X1 | The X1 interface is permitted. | |
| | 5. X2 | The X2 interface is permitted. | |
| | Enable or disable the filter. | | |
| 10 atata | 0. Back to | Back to the higher-level menu | |
| 10. state | 1. on | The filter is enabled. | |
| | 2. off | The filter is disabled. | |
| 11 accept | To apply the o | changes for the selected filter entry, | |
| 11. accept | choose this m | enu item. | |
| 12. delete | To delete the selected filter entry, choose this m | | |
| 12. 001010 | item. | | |

To make a selection, choose the appropriate menu item.

To return to the higher-level menu, press [Q].

Click [<OK>] to apply the entry.



19.1.2.5 "Clock" Menu

This menu contains other submenus for the date and time settings.

Table 227: "Clock" Menu

| Menu Item | Submenu Item / Explanation | | |
|---------------------------|--|---|--|
| 0. Back to | Back to the higher-level menu | | |
| 1. Date on device (local) | Set date. | | |
| 2. Time on device (local) | Set local time. | | |
| 3. Time on device (UTC) | Set GMT time |). | |
| | Select the dis | play format for the time. | |
| | 0. Back to | Back to the higher-level menu | |
| 4. Clock Display Mode | 1. 24 hours | The time is displayed in 24-hour format. | |
| | 2. 12 hours | The time is displayed in 12-hour format. | |
| | Specify the ap Basic setting: | opropriate time zone for your location. | |
| | 0. Back to | Back to the higher-level menu | |
| | 1. AST/ADT | "Atlantic Standard Time," Halifax | |
| | 2. EST/EDT | "Eastern Standard Time," New York, Toronto | |
| | 3. CST/CDT | "Central Standard Time," Chicago, Winnipeg | |
| 5 Timeson | 4. MST/ MDT | "Mountain Standard Time," Denver, Edmonton | |
| 5. Timezone | 5. PST/PDT | "Pacific Standard Time", Los Angeles, Whitehouse | |
| | 6. GMT/BST | Greenwich Mean Time," GB, P, IRL, IS, | |
| | 7. CET/ CEST | "Central European Time," B, DK, D, F, I, CRO, NL, | |
| | 8. EET/ EEST | "East European Time," BUL, FI, GR, TR, | |
| | 9. CST | "China Standard Time" | |
| | 10. JST | "Japan/Korea Standard Time" | |
| 6. TZ String | Enter the name of your time zone or country and town if the time zone is not available for selection using the "Timezone" parameter. | | |

To make a selection, choose the appropriate menu item.

To return to the higher-level menu, press [Q].

Click [<OK>] to apply the entry.



19.1.2.6 "Administration" Menu

This menu contains settings for controller administration.

Table 228: "Administration" Menu

| Menu Item | Submenu Ite | m / Explanation |
|----------------------|---------------------------|---|
| 0. Back to | Back to the hi | gher-level menu |
| 1. Users | Opens a subn passwords | nenu with settings for the user |
| 2. Create Image | Opens a subn | nenu for creating a bootable image |
| | Restart the co | ontroller following a security challenge. |
| 3. Reboot Controller | 0. Back to | Back to the higher-level menu |
| | 1. Reboot | Restarts the controller |

To make a selection, choose the appropriate menu item.

19.1.2.6.1 "Administration" > "Users" Submenu

This submenu contains settings for the user passwords.

Table 229: "Administration" > "Users" Submenu

| Table 226. Tallimetation Coole Capmona | | |
|--|--|--|
| Menu Item | Explanation | |
| 0. Back to | Back to the higher-level menu | |
| 1. user | Enter a new password for the "user" user. | |
| 2. admin | Enter a new password for the "admin" user. | |

To make a selection, choose the appropriate menu item.

To return to the higher-level menu, press [Q].

Click [<OK>] to apply the entry.

Click [<Abort>] to discard the entry.

19.1.2.6.2 "Administration" > "Create Image" Submenu

This submenu contains the selection for creating the image.

In addition to the menu item for the enabled storage medium, the current status is displayed.

Table 230: "Administration" > "Create Image" Submenu

| Menu Item | Explanation |
|-------------------|--|
| 0. Back to | Back to the higher-level menu |
| 1. SD Card | To create an image on the memory card, select this menu item. Enter the reserved memory size in another step. This menu item only appears if the memory card is inserted. |
| 2. Internal Flash | To create an image on the internal memory, select this menu item. |

To make a selection, choose the appropriate menu item.

To return to the higher-level menu, press [Q].

Click [<OK>] to apply the entry.



19.1.2.7 "Package Server" Menu

This menu contains other submenus with functions for firmware backup and restore, as well as information and setting options for the current system partition.

Table 231: "Package Server" Menu

| Menu Item | Explanation |
|---------------------|---|
| 0. Back to | Back to the higher-level menu |
| 1. Firmware Backup | Opens a submenu with functions for the firmware backup |
| 2. Firmware Restore | Opens a submenu with functions for the firmware restore |
| 3. System Partition | Opens a submenu with information and setting options for the current system partition |

To make a selection, choose the appropriate menu item.

To return to the higher-level menu, press [Q].

19.1.2.7.1 "Package Server" > "Firmware Backup" Submenu

This submenu contains a selection option for the data to be saved.

The submenu only appears if a memory card is inserted that does not contain a bootable system. Otherwise, a message is displayed.

Table 232: "Package Server" > "Firmware Backup" Menu

| able 2021 . Gentage Correct | | |
|-----------------------------|---|--|
| Menu Item | Explanation | |
| 0. Back to | Back to the higher-level menu | |
| 1. All | All data is saved. | |
| 2. PLC Runtime project | The PLC runtime project is saved. | |
| 3. Settings | The controller settings are saved. | |
| 4. System | The controller operating system is saved. | |

To make a selection, choose the appropriate menu item.

To return to the higher-level menu, press [Q].

You are taken to the following submenu after making the selection.



19.1.2.7.2 "Firmware Backup" > "Auto Update Feature" Submenu

This submenu contains a setting option for the Auto Update function.

The submenu only appears if the data for the firmware backup has been selected.

Table 233: "Package Server" > "Firmware Backup" > "Auto Update Feature" Menu

| Table 200. I dekage cerver - Timiware Backap - Table opadie Fediale Mena | | |
|--|--|--|
| Menu Item | Explanation | |
| 0. Back to | Back to the higher-level menu | |
| 1. No | The Auto Update function is OFF for the selected data. | |
| 2. Yes | The Auto Update function is ON for the selected data. | |

To make a selection, choose the appropriate menu item.

To return to the higher-level menu, press [Q].

You are taken to the following submenu after making the selection.

19.1.2.7.3 "Firmware Backup" > "Destination" Submenu

This submenu contains a selection option for the backup destination drive.

Table 234: "Package Server" > "Firmware Backup" > "Auto Update Feature" Menu

| Menu Item | Explanation |
|------------|---|
| 0. Back to | Back to the higher-level menu |
| 1. SD Card | The selected data is copied to the memory card. |

To make a selection, choose the appropriate menu item.

To return to the higher-level menu, press [Q].

The copy progress is displayed during the backup process.



19.1.2.7.4 "Package Server" > "Firmware Restore" Submenu

This submenu contains a selection option for the restore source drive.

In addition to the enabled partition, the current status is displayed.

Table 235: "Package Server" > "Firmware Restore" Menu

| Menu Item | Explanation | |
|-------------------|--|--|
| 0. Back to | Back to the higher-level menu | |
| 1. SD Card | The data is copied from the memory card. | |
| 2. Internal Flash | The data is copied from the internal memory. | |

To make a selection, choose the appropriate menu item.

To return to the higher-level menu, press [Q].

You are taken to the following submenu after making the selection.

19.1.2.7.5 "Firmware Restore" > "Select Package" Submenu

This submenu contains a selection option for the data to be restored.

Table 236: "Package Server" > "Firmware Restore" > "Select Package" Menu

| Table 200. Tabledge Gerver & Timware Nestore & Gelect Fackage Werld | |
|---|--|
| Menu Item | Explanation |
| 0. Back to | Back to the higher-level menu |
| 1. PLC Runtime project | The PLC runtime project is loaded. |
| 2. Settings | The controller settings are loaded. |
| 3. System | The controller operating system is loaded. |
| 4. System + Setting | The controller operating system and settings are loaded. |
| 5. All | All data is loaded. |

To make a selection, choose the appropriate menu item.

To return to the higher-level menu, press [Q].

The copy progress is displayed during the restore process.



19.1.2.7.6 "Package Server" > "System Partition" Submenu

This submenu contains information and setting options for the current system partition.

Table 237: "Package Server" > "System Partition" Submenu

| Menu Item | Explanation |
|-----------------------------|--|
| 0. Back to | Back to the higher-level menu |
| 1. Current active partition | The partition currently in use is displayed. |
| 2. Set inactive NAND | Select this menu item to start the system from a |
| partition active | different partition at the next controller reboot. |

To make a selection, choose the appropriate menu item.



19.1.2.8 "Mass Storage" Menu

This menu contains information on the internal flash memory and, if inserted, on the external memory card.

In addition to the menu item, the status is displayed for the enabled partition.

Table 238: "Mass Storage" Menu

| Parameters | Explanation |
|-------------------|--|
| 0. Back to | Back to the higher-level menu |
| 1. SD Card | Opens a submenu with information on the memory card and its formatting This menu item only appears if a memory card is inserted in the controller. |
| 2. Internal Flash | Opens a submenu with information on the internal flash memory |

To make a selection, choose the appropriate menu item.

To return to the higher-level menu, press [Q].

19.1.2.8.1 "Mass Storage" > "SD Card" Submenu

This submenu contains information on the external memory card and its formatting.

This submenu only appears if a memory card is inserted in the controller.

Table 239: "Mass Storage" > "SD Card" Menu

| Parameters | Explanation |
|--------------------------|---|
| 0. Back to | Back to the higher-level menu |
| 1. Show information | Displays information on the memory card |
| I Z E A I IOMNAI MAOIIIM | To format the memory card in FAT format, select this menu item. Then specify a volume name. |

To make a selection, choose the appropriate menu item.

To return to the higher-level menu, press [Q].

Click [<OK>] to apply the entry.



19.1.2.9 "Software Uploads" Menu

This menu contains choices and settings for the device update.

You can select fieldbus software, program licenses and update scripts, for example, for transfer from a PC to the controller.

You can also enable transmitted packages or delete from the controller.



19.1.2.10 "Ports and Services" Menu

This submenu contains other submenus with settings for the respective services.

Table 240: "Ports and Services" Menu

| Menu Item | Explanation | | |
|--------------------------|---|--|--|
| 0. Back to | Back to the higher-level menu | | |
| 1. Telnet | Opens a submenu with settings for the Telnet service | | |
| 2. FTP | Opens a submenu with settings for the FTP service | | |
| 3. FTPS | Opens a submenu with settings for the FTPS service | | |
| 4. HTTP | Opens a submenu with settings for the HTTP service | | |
| 5. HTTPS | Opens a submenu with settings for the HTTPS service | | |
| 6. NTP | Opens a submenu with settings for the NTP service | | |
| 7. SSH | Opens a submenu with settings for the SSH server | | |
| 8. TFTP | Opens a submenu with settings for the TFTP server | | |
| 9. DHCPD | Opens a submenu with settings for the DHCPD service | | |
| 10. DNS | Opens a submenu with settings for the DNS service | | |
| 11. IOCHECK PORT | Opens a submenu with settings for the WAGO-I/O-CHECK port | | |
| 12. Modbus TCP | Opens a submenu with settings for the Modbus TCP service | | |
| 13. Modbus UDP | Opens a submenu with settings for the Modbus UDP service | | |
| 14. OPC UA | Opens a submenu with settings for the OPC UA service | | |
| 15. PLC Runtime Services | Opens a submenu with settings for the PLC runtime system services | | |

To make a selection, choose the appropriate menu item.



19.1.2.10.1 "Ports and Services" > "Telnet" Submenu

This submenu contains the settings for the Telnet service.

Table 241: "Ports and Services" > "Telnet" Submenu

| Menu Item | Submenu Item / Explanation | |
|----------------------|---|---------------------------------|
| 0. Back to | Back to the higher-level menu | |
| | Enable/disable the Telnet service. | |
| 1. State | 0. Back to | Back to the higher-level menu |
| | 1. Enable | The Telnet service is enabled. |
| | 2. Disable | The Telnet service is disabled. |
| 2. Firewall status | Opens a submenu with firewall settings for the this | |
| 2. I ii Gwaii Status | service for the interfaces | |

To make a selection, choose the appropriate menu item.

To return to the higher-level menu, press [Q].

19.1.2.10.2 "Ports and Services" > "FTP" Submenu

This submenu contains the settings for the FTP service.

Table 242: "Ports and Services" > "FTP" Submenu

| Menu Item | Submenu Item / Explanation | | |
|--------------------|--|---------------------------------|--|
| 0. Back to | Back to the higher-level menu | | |
| | Enable/disable | Enable/disable the FTP service. | |
| 1. State | 0. Back to | Back to the higher-level menu | |
| | 1. Enable | The FTP service is enabled. | |
| | 2. Disable | The FTP service is disabled. | |
| 2. Firewall status | Opens a submenu with firewall settings for the this service for the interfaces | | |

To make a selection, choose the appropriate menu item.



19.1.2.10.3 "Ports and Services" > "FTPS" Submenu

This submenu contains the settings for the FTPS service.

Table 243: "Ports and Services" > "FTPS" Submenu

| Menu Item | Submenu Item / Explanation | |
|---------------------|---|-------------------------------|
| 0. Back to | Back to the higher-level menu | |
| | Enable/disable the FTPS service. | |
| 1. State | 0. Back to | Back to the higher-level menu |
| | 1. Enable | The FTPS service is enabled. |
| | 2. Disable | The FTPS service is disabled. |
| 2. Firewall status | Opens a submenu with firewall settings for the this | |
| 2. i iiewaii status | service for the interfaces | |

To make a selection, choose the appropriate menu item.

To return to the higher-level menu, press [Q].

19.1.2.10.4 "Ports and Services" > "HTTP" Submenu

This submenu contains the settings for the HTTP service.

Table 244: "Ports and Services" > "HTTP" Submenu

| Menu Item | Submenu Item / Explanation | |
|--------------------|--|-------------------------------|
| 0. Back to | Back to the higher-level menu | |
| | Enable/disable the HTTP service. | |
| 1. State | 0. Back to | Back to the higher-level menu |
| | 1. Enable | The HTTP service is enabled. |
| | 2. Disable | The HTTP service is disabled. |
| 2. Firewall status | Opens a submenu with firewall settings for the this service for the interfaces | |

To make a selection, choose the appropriate menu item.



19.1.2.10.5 "Ports and Services" > "HTTPS" Submenu

This submenu contains the settings for the HTTPS service.

Table 245: "Ports and Services" > "HTTPS" Submenu

| Menu Item | Submenu Item / Explanation | |
|--------------------|--|--------------------------------|
| 0. Back to | Back to the higher-level menu | |
| | Enable/disable the HTTPS service. | |
| 1. State | 0. Back to | Back to the higher-level menu |
| | 1. Enable | The HTTPS service is enabled. |
| | 2. Disable | The HTTPS service is disabled. |
| 2. Firewall status | Opens a submenu with firewall settings for the this service for the interfaces | |

To make a selection, choose the appropriate menu item.

To return to the higher-level menu, press [Q].

19.1.2.10.6 "Ports and Services" > "NTP" Submenu

This submenu contains the settings for the NTP service.

Table 246: "Ports and Services" > "NTP" Submenu

| Menu Item | Submenu Item / Explanation | | |
|---------------------------|---|---------------------------------|--|
| 0. Back to | Back to the higher-level menu | | |
| | Enable/disable | Enable/disable the NTP service. | |
| 1. State | 0. Back to | Back to the higher-level menu | |
| 1. State | 1. Enable | The NTP service is enabled. | |
| | 2. Disable | The NTP service is disabled. | |
| 2. Port | Enter the port number of the NTP server. | | |
| 3. Time Server 1 | Enter here the IP addresses of up to 4 time servers. Time server No. 1 is requested first of all. If no data can be accessed via time server No. 1, time server No. 2 is requested. | | |
| 4. Time Server 2 | | | |
| 5. Time Server 3 | | | |
| 6. Time Server 4 | | | |
| 7. Update Time | Specify here the update interval of the time server. | | |
| 8. Issue immediate update | To update the time immediately, irrespective of the update interval, select this menu item. | | |

To make a selection, choose the appropriate menu item.

To return to the higher-level menu, press [Q].

Click [<OK>] to apply the entry.



19.1.2.10.7 "Ports and Services" > "SSH" Submenu

This submenu contains the settings for the SSH service.

Table 247: "Ports and Services" > "SSH" Submenu

| Menu Item | Submenu Item / Explanation | | | |
|--------------------------|---|--|--|--|
| 0. Back to | Back to the higher-level menu | | | |
| | You can enab | You can enable/disable the SSH server. | | |
| 1 State | 0. Back to | Back to the higher-level menu | | |
| 1. State | 1. Enable | The SSH server is enabled. | | |
| | 2. Disable | The SSH server is disabled. | | |
| 2. Port | Enter the port | number. | | |
| | You can enable or inhibit root access. | | | |
| 2. Allow root login | 0. Back to | Back to the higher-level menu | | |
| 3. Allow root login | 1. Enable | Root access is permitted. | | |
| | 2. Disable | Root access is not permitted. | | |
| | Enable or disable the password query function. | | | |
| 4 Allow password login | 0. Back to | Back to the higher-level menu | | |
| 4. Allow password login | 1. Enable | Password query is enabled. | | |
| | 2. Disable | Password query is disabled. | | |
| 5. Status of firewalling | Opens a submenu with firewall settings for the this | | | |
| J. Status of filewalling | service for the interfaces | | | |

To make a selection, choose the appropriate menu item.

To return to the higher-level menu, press [Q].

19.1.2.10.8 "Ports and Services" > "TFTP" Submenu

This submenu contains the settings for the TFTP service.

Table 248: "Ports and Services" > "TFTP" Submenu

| Menu Item | Submenu Item / Explanation | | |
|--------------------------|--|------------------------------------|--|
| 0. Back to | Back to the higher-level menu | | |
| | Enable or disa | Enable or disable the TFTP server. | |
| 1. State | 0. Back to | Back to the higher-level menu | |
| | 1. Enable | The TFTP server is enabled. | |
| | 2. Disable | The TFTP server is disabled. | |
| 2. Transfer Directory | Specify here the path for downloading the server directory. | | |
| 3. Status of firewalling | Opens a submenu with firewall settings for the this service for the interfaces | | |

To make a selection, choose the appropriate menu item.

To return to the higher-level menu, press [Q].

Click [<OK>] to apply the entry.



19.1.2.10.9 "Ports and Services" > "DHCPD" Submenu

This submenu contains the settings for the DHCPD service.

Table 249: "Ports and Services" > "DHCPD" Submenu

| Menu Item | Explanation |
|----------------------|--|
| 0. Back to | Back to the higher-level menu |
| 1. DHCPD firewalling | Opens a submenu with firewall settings for the this service for the interfaces |
| 2. X1 | Opens a submenu with the DHCPD settings for the |
| 3. X2 | selected interface |

To make a selection, choose the appropriate menu item.

To return to the higher-level menu, press [Q].

19.1.2.10.10 "DHCPD" > "Xn" Submenu

This submenu contains the settings for the DHCPD service for the selected interface.

Table 250: "Ports and Services" > "DHCPD" > "Xn" Submenu

| Menu Item | Submenu Item / Explanation | | | |
|--------------------------|---|---|--|--|
| 0. Back to | Back to the higher-level menu | | | |
| | Enable/disable | Enable/disable the DHCPD service for the Xn | | |
| | interface. | interface. | | |
| 1. State | 0. Back to | Back to the higher-level menu | | |
| | 1. Enable | The DHCPD service is enabled. | | |
| | 2. Disable | The DHCPD service is disabled. | | |
| 2. Range | Enter a range | of available IP addresses. | | |
| 3. Lease Time (min) | Specify the lease time here in seconds. 120 | | | |
| 3. Lease Time (IIIII) | seconds are entered by default. | | | |
| | Enter a new static assignment of MAC ID to IP | | | |
| | address, | | | |
| 4. Add static hostname | e.g., "01:02:03:04:05:06=192.168.1.20" or | | | |
| | "hostname=192.168.1.20". | | | |
| | You can enter 10 assignments. | | | |
| | This displays the static assignments. | | | |
| | 0. Back to | Back to the higher-level menu | | |
| (5 + n). Static Host (n) | 1. Edit | Opens a submenu to change the | | |
| | 1. Luit | selected assignment | | |
| | 2. Delete | Deletes the selected assignment | | |

To make a selection, choose the appropriate menu item.

To return to the higher-level menu, press [Q].

Click [<OK>] to apply the entry.



19.1.2.10.11 "Ports and Services" > "DNS" Submenu

This submenu contains the settings for the DNS service.

Table 251: "Ports and Services" > "DNS" Submenu

| Menu Item | Submenu Item / Explanation | | |
|------------------------------|---|---------------------------------------|--|
| 0. Back to | Back to the higher-level menu | | |
| | Enable/disable the DNS service. | | |
| 1. State | 0. Back to | Back to the higher-level menu | |
| 1. State | 1. Enable | The DNS service is enabled. | |
| | 2. Disable | The DNS service is disabled. | |
| | Select the ope | erating mode of the DNS server. | |
| | 0. Back to | Back to the higher-level menu | |
| 2. Mode | 1. Proxy | The requests are buffered to optimize | |
| | 1. Ploxy | throughput. | |
| | 2. Relay | All requests are routed directly. | |
| 3. Firewall status | Opens a submenu with firewall settings for the this | | |
| 3. I frewait status | service for the interfaces | | |
| | | tatic assignment of IP address to | |
| 4. Add static hostname | hostname, | | |
| 1. / tad statio flootilariio | e.g., "192.168.1.20:hostname". | | |
| | You can enter 10 assignments. | | |
| | This displays the static assignments. | | |
| | 0. Back to | Back to the higher-level menu | |
| (5 + n). Static Host (n) | 1. Edit | Opens a submenu to change the | |
| | i. Luit | selected assignment | |
| | 2. Delete | Deletes the selected assignment | |

To make a selection, choose the appropriate menu item.

To return to the higher-level menu, press [Q].

Click [<OK>] to apply the entry.



19.1.2.10.12 "Ports and Services" > "IOCHECK PORT" Submenu

This submenu contains settings for the WAGO-I/O-CHECK port.

Table 252: "Ports and Services" > "IOCHECK PORT" Submenu

| Menu Item | Submenu Item / Explanation | |
|--------------------|--|--------------------------------------|
| 0. Back to | Back to the higher-level menu | |
| | Enable/disable the WAGO-I/O-CHECK port. | |
| | 0. Back to | Back to the higher-level menu |
| 1. State | 1. Enable | The WAGO-I/O-CHECK port is enabled. |
| | 2. Disable | The WAGO-I/O-CHECK port is disabled. |
| 2. Firewall status | Opens a submenu with firewall settings for the this service for the interfaces | |

To make a selection, choose the appropriate menu item.

To return to the higher-level menu, press [Q].

19.1.2.10.13 "Ports and Services" > "Modbus TCP" Submenu

This submenu contains the settings for the Modbus TCP service.

Table 253: "Ports and Services" > "Modbus TCP" Submenu

| Menu Item | Submenu Item / Explanation | |
|---------------------|---|-------------------------------------|
| 0. Back to | Back to the higher-level menu | |
| | Disable or enable the Modbus TCP service. | |
| 4 04-4- | 0. Back to | Back to the higher-level menu |
| 1. State | 1. Enable | The Modbus TCP service is enabled. |
| | 2. Disable | The Modbus TCP service is disabled. |
| 2. Firewall status | Opens a submenu with firewall settings for the this | |
| 2. I liewali status | service for the interfaces | |

To make a selection, choose the appropriate menu item.



19.1.2.10.14 "Ports and Services" > "Modbus UDP" Submenu

This submenu contains the settings for the Modbus UDP service.

Table 254: "Ports and Services" > "Modbus UDP" Submenu

| Menu Item | Submenu Item / Explanation | |
|---------------------|---|-------------------------------------|
| 0. Back to | Back to the higher-level menu | |
| | Disable/enable the Modbus UDP service. | |
| 4.01-1- | 0. Back to | Back to the higher-level menu |
| 1. State | 1. Enable | The Modbus UDP service is enabled. |
| | 2. Disable | The Modbus UDP service is disabled. |
| 2. Firewall status | Opens a submenu with firewall settings for the this | |
| 2. I liewali status | service for the interfaces | |

To make a selection, choose the appropriate menu item.

To return to the higher-level menu, press [Q].

19.1.2.10.15 "Ports and Services" > "OPC UA" Submenu

This submenu contains the settings for the OPC UA service.

Table 255: "Ports and Services" > "OPC UA" Submenu

| Menu Item | Submenu Ite | Submenu Item / Explanation | |
|--------------------|-----------------|---|--|
| 0. Back to | Back to the hi | Back to the higher-level menu | |
| | Disable/enable | Disable/enable the OPC UA service. | |
| 4 04-4- | 0. Back to | Back to the higher-level menu | |
| 1. State | 1. Enable | The OPC UA service is enabled. | |
| | 2. Disable | The OPC UA service is disabled. | |
| 2. Firewall status | • | Opens a submenu with firewall settings for the this | |
| | service for the | service for the interfaces | |

To make a selection, choose the appropriate menu item.



19.1.2.10.16 "..." > "Firewall Status" Submenu

This submenu contains firewall settings for the selected service.

Table 256: "Ports and Services" > "Firewall Status" Submenu

| Menu Item | Submenu Item / Explanation | | |
|------------|--|--|--|
| 0. Back to | Back to the higher-level menu | | |
| | Enable or disable the firewall for the VPN interface | | |
| | and respective | e service. | |
| | 0. Back to | Back to the higher-level menu | |
| 1. VPN | 1. open | Data traffic via the VPN interface is permitted. | |
| | 2. close | Data traffic via the VPN interface is not permitted. | |
| | Enable or disa | able the firewall for the WAN interface | |
| | and respective | e service. | |
| | 0. Back to | Back to the higher-level menu | |
| 2. WAN | 1. open | Data traffic via the WAN interface is permitted. | |
| | 2. close | Data traffic via the WAN interface is not permitted. | |
| | Enable or disable the firewall for the X1 interface | | |
| | and respective service. | | |
| | 0. Back to | Back to the higher-level menu | |
| 3. X1 | 1. open | Data traffic via the X1 interface is permitted. | |
| | 2. close | Data traffic via the X1 interface is not permitted. | |
| | Enable or disa | able the firewall for the X2 interface | |
| | and respective service. | | |
| 4. X2 | 0. Back to | Back to the higher-level menu | |
| | 1. open | Data traffic via the X2 interface is permitted. | |
| | 2. close | Data traffic via the X2 interface is not permitted. | |

To make a selection, choose the appropriate menu item.



19.1.2.10.17 "Ports and Services" > "PLC Runtime Services" Submenu

This submenu contains the settings for the PLC runtime system services.

Table 257: "Ports and Services" > "PLC Runtime Services" Submenu

| Menu Item | Explanation |
|---|--|
| 0. Back to | Back to the higher-level menu |
| 1. General Configuration | Enter the password for port authentication. |
| 2. CODESYS 2 | Opens a submenu with service settings for CODESYS V2 |
| 3. e!RUNTIME | Opens a submenu with service settings for e!RUNTIME |
| Change CODESYS Runtime firewalling settings | Opens a submenu with firewall settings for the this service for the interfaces |
| 5. Change CODESYS WebVisu firewalling settings | Opens a submenu with firewall settings for the this service for the interfaces |

To make a selection, choose the appropriate menu item.

To return to the higher-level menu, press [Q].

Click [<OK>] to apply the entry.



19.1.2.10.18 "PLC Runtime Services" > "CODESYS 2" Submenu

This submenu contains the settings for the CODESYS V2 service.

Table 258: "Ports and Services" > "PLC Runtime Services" > "CODESYS 2" Submenu

| Menu Item | Submenu Item / Explanation | |
|--|--|---|
| 0. Back to | Back to the higher-level menu | |
| | Enable or disable the Webserver for the CODESYS | |
| 4. Webseries | web visualization. | |
| 1. Webserver enable/disable | 0. Back to | Back to the higher-level menu |
| eriable/disable | 1. Enable | The Webserver is enabled. |
| | 2. Disable | The Webserver is disabled. |
| 2. Communication enable/disable | Enable or disable the communication between the CODESYS V2 runtime system and the CODESYS V2 programming system. | |
| | 0. Back to | Back to the higher-level menu |
| | 1. Enable | Communication is enabled. |
| | 2. Disable | Communication is disabled. |
| Communication Port Number | | e port number for communication with S V2 programming system. The default |
| | Enter here wh | ether a login is required for connecting |
| Port Authentication enable/disable | to the device. | |
| | 0. Back to | Back to the higher-level menu |
| Grabie/disable | 1. Enable | Authentication via login is required. |
| | 2. Disable | Authentication is not required. |

To make a selection, choose the appropriate menu item.

To return to the higher-level menu, press [Q].

Click [<OK>] to apply the entry.



19.1.2.10.19 "PLC Runtime Services" > "e!RUNTIME" Submenu

This submenu contains the settings for the *e!RUNTIME* service.

Table 259: "Ports and Services" > "PLC Runtime Services" > "e!RUNTIME" Submenu

| Menu Item | Submenu Item / Explanation | |
|-----------------------------|--|---------------------------------------|
| 0. Back to | Back to the higher-level menu | |
| | Enable or disable the Webserver for the e! RUNTIME web visualization. | |
| 1. Webserver enable/disable | 0. Back to | Back to the higher-level menu |
| eriable/disable | 1. Enable | The Webserver is enabled. |
| | 2. Disable | The Webserver is disabled. |
| | Enter here whether a login is required for connecting to the device. | |
| 2. Port Authentication | 0. Back to | Back to the higher-level menu |
| enable/disable | 1. Enable | Authentication via login is required. |
| | 2. Disable | Authentication is not required. |

To make a selection, choose the appropriate menu item.



19.1.2.11 "SNMP" Menu

This menu contains other submenus with the SNMP settings.

Table 260: "SNMP" Menu

| Parameters | Explanation | |
|--|--|--|
| 0. Back to | Back to the higher-level menu | |
| General SNMP Configuration | Opens a submenu with general SNMP settings | |
| 2. SNMP v1/v2c Manager Configuration | Opens a submenu with settings for the SNMP v1/v2c Manager | |
| 3. SNMP v1/v2c Trap Receiver Configuration | Opens a submenu with settings for the SNMP v1/v2c trap receivers | |
| 4. SNMP v3 Configuration | Opens a submenu with settings for the SNMP v3 configuration | |
| 5. SNMP firewalling | Opens a submenu with firewall settings for SNMP | |
| 6. Secure SNMP firewalling | Opens a submend with lifewall settings for Sixivi | |

To make a selection, choose the appropriate menu item.

To return to the higher-level menu, press [Q].

19.1.2.11.1 "SNMP" > "General SNMP Configuration" Submenu

This submenu contains the general SNMP settings.

Table 261: "SNMP" > "General SNMP Configuration" Submenu

| Parameters | Submenu Item / Explanation | |
|----------------------|--|-------------------------------|
| 0. Back to | Back to the higher-level menu | |
| 1. SNMP status | Enable or disable the SNMP service. | |
| | 0. Back to | Back to the higher-level menu |
| | 1. Enable | The SNMP service is enabled. |
| | 2. Disable | The SNMP service is disabled. |
| 2. Name of device | Enter here the device name (sysName). | |
| 3. Description | Enter here the device description (sysDescription). | |
| 4. Physical location | Enter here the location of the device (sysLocation). | |
| 5. Contact | Enter here the email contact address (sysContact). | |

To make a selection, choose the appropriate menu item.

To return to the higher-level menu, press [Q].

Click [<OK>] to apply the entry.



19.1.2.11.2 "SNMP" > "SNMP v1/v2c Manager Configuration" Submenu

This submenu contains the SNMP v1/v2c Manager settings.

Table 262: "SNMP" > "SNMP v1/v2c Manager Configuration" Submenu

| Parameters | Submenu Item / Explanation | |
|-------------------------|---|---------------------------------------|
| 0. Back to | Back to the higher-level menu | |
| | Enable or disable the SNMP v1/v2c protocol. | |
| | 0. Back to | Back to the higher-level menu |
| 1. Protocol state | 1. Enable | The SNMP v1/v2c protocol is enabled. |
| | 2. Disable | The SNMP v1/v2c protocol is disabled. |
| 2. Local community name | Specify here the community name for the SNMP manager configuration (max. 32 characters, no spaces). | |

To make a selection, choose the appropriate menu item.

To return to the higher-level menu, press [Q].

Click [<OK>] to apply the entry.

Click [<Abort>] to discard the entry.

19.1.2.11.3 "SNMP" > "SNMP v1/v2c Trap Receiver Configuration" Submenu

This submenu contains settings for the v1/v2c trap receivers.

Table 263: "SNMP" > "SNMP v1/v2c Trap Receiver Configuration" Submenu

| Parameters | Explanation | | |
|-----------------------------------|--|--|--|
| 0. Back to | Back to the higher-level menu | | |
| (n). Trap Receiver (n) | Opens a submenu with information on the selected v1/v2c trap receiver to delete the trap receiver | | |
| (n + 1). Add new Trap Receiver | Opens a series of submenus to create a new v1/v2c trap receiver You can enter 10 trap receivers. The following entries/selections are possible: IP address of the new trap receiver (management station) Community name for the new trap receiver configuration (max. 32 characters, no spaces) SNMP version via which the traps are sent (v1/v2c) | | |

To make a selection, choose the appropriate menu item.

To return to the higher-level menu, press [Q].

Click [<OK>] to apply the entry.



19.1.2.11.4 "SNMP" > "SNMP v3 Configuration" Submenu

This submenu contains settings for SNMP v3.

Table 264: "SNMP" > "SNMP v3 Configuration" Submenu

| Parameters | Explanation | | |
|--------------------------|---|--|--|
| 0. Back to | Back to the higher-level menu | | |
| (n). Username | Opens a submenu with information on the selected v3 user and to delete the user | | |
| (n + 1). Add new v3 User | Opens a series of submenus to create a new v3 user You can enter 10 users. The following entries/selections are possible: Authentication name (The name can have a min. 8 and max. 32 characters and may contain lower case letters (a z), upper case letters (A Z), numbers (0 9), special characters !()*~' but no spaces.) Authentication type (None/MD5/SHA) Authentication key (The key can have a min. 8 and max. 32 characters and may contain lower case letters (a z), upper case letters (A Z), numbers (0 9), special characters !()*~' but no spaces.) Privacy type (None/DES/AES) Privacy key (The key can have a min. 8 and max. 32 characters and may contain lower case letters (a z), upper case letters (A Z), numbers (0 9), special characters !()*~' but no spaces.) IP address for a trap receiver for v3 traps | | |

To make a selection, choose the appropriate menu item.

To return to the higher-level menu, press [Q].

Click [<OK>] to apply the entry.



19.1.2.11.5 "SNMP" > "(Secure)SNMP firewalling" Submenu

These submenus contain the SNMP firewall settings.

Table 265: "SNMP" > "(Secure)SNMP firewalling" Submenu

| Menu Item | Submenu Item / Explanation | | |
|------------|--|--|--|
| 0. Back to | Back to the higher-level menu | | |
| 1. VPN | Enable or disable the firewall for the VPN interface | | |
| | and respective service. | | |
| | 0. Back to | Back to the higher-level menu | |
| | 1. open | Data traffic via the VPN interface is permitted. | |
| | 2. close | Data traffic via the VPN interface is not permitted. | |
| 2. WAN | Enable or disable the firewall for the WAN interface | | |
| | and respective service. | | |
| | 0. Back to | Back to the higher-level menu | |
| | 1. open | Data traffic via the WAN interface is permitted. | |
| | 2. close | Data traffic via the WAN interface is not permitted. | |
| 3. X1 | Enable or disable the firewall for the X1 interface | | |
| | and respective service. | | |
| | 0. Back to | Back to the higher-level menu | |
| | 1. open | Data traffic via the X1 interface is permitted. | |
| | 2. close | Data traffic via the X1 interface is not permitted. | |
| 4. X2 | Enable or disable the firewall for the X2 interface | | |
| | and respective service. | | |
| | 0. Back to | Back to the higher-level menu | |
| | 1. open | Data traffic via the X2 interface is permitted. | |
| | 2. close | Data traffic via the X2 interface is not permitted. | |

To make a selection, choose the appropriate menu item.



19.2 Process Data Architecture

The process image for the I/O modules on the local bus is built up word-by-word in the controller (with word alignment). The internal mapping method for data greater than one byte conforms to Intel formats.

The following section describes the representation for WAGO-I/O SYSTEM 750 (750 and 753 Series) I/O modules in the process image, as well as the configuration of the process values.

NOTICE

Equipment damage due to incorrect address!

To prevent any damage to the device in the field you must always take the process data for all previous byte or bit-oriented I/O modules into account when addressing an I/O module at any position in the fieldbus node.



Note

No direct access from fieldbus to the process image for I/O modules! Any data that is required from the I/O module process image must be explicitly mapped in the CODESYS program to the data in the fieldbus process image and vice versa! Direct access is not possible!



19.2.1 Digital Input Modules

Digital input modules supply one bit of data per channel to specify the signal state for the corresponding channel. These bits are mapped into the Input Process Image.

Some digital modules have an additional diagnostic bit per channel in the Input Process Image. The diagnostic bit is used for detecting faults that occur (e.g., wire breaks and/or short circuits).

When analog input modules are also present in the node, the digital data is always appended after the analog data in the Input Process Image, grouped into bytes.

19.2.1.1 1 Channel Digital Input Module with Diagnostics

750-435

Table 266: 1 Channel Digital Input Module with Diagnostics

| Input Proce | Input Process Image | | | | | | | | | | | |
|-------------|---------------------|-------|-------|-------|-------|--------------------------|------------------|--|--|--|--|--|
| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 | | | | | |
| | | | | | | Diagnostic bit S 1 | Data bit DI 1 | | | | | |

19.2.1.2 2 Channel Digital Input Modules

750-400, -401, -405, -406, -407, -410, -411, -412, -427, -438, (and all variations), 753-400, -401, -405, -406, -410, -411, -412, -427, -429

Table 267: 2 Channel Digital Input Modules

| Input Proce | Input Process Image | | | | | | | | | | | |
|-------------|---------------------|-------|-------|-------|-------|-----------|-----------|--|--|--|--|--|
| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 | | | | | |
| | | | | | | Data bit | Data bit | | | | | |
| | | | | | | DI 2 | DI 1 | | | | | |
| | | | | | | Channel 2 | Channel 1 | | | | | |

19.2.1.3 2 Channel Digital Input Module with Diagnostics

750-419, -421, -424, -425, 753-421, -424, -425

Table 268: 2 Channel Digital Input Module with Diagnostics

| Input Process Image | | | | | | | | | | |
|---------------------|-------|-------|-------|------------|------------|-----------|-----------|--|--|--|
| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 | | | |
| | | | | Diagnostic | Diagnostic | Data bit | Data bit | | | |
| | | | | bit S 2 | bit S 1 | DI 2 | DI 1 | | | |
| | | | | Channel 2 | Channel 1 | Channel 2 | Channel 1 | | | |



19.2.1.4 2 Channel Digital Input Module with Diagnostics and Output Process Data

750-418, 753-418

The digital input module supplies a diagnostic and acknowledge bit for each input channel. If a fault condition occurs, the diagnostic bit is set. After the fault condition is cleared, an acknowledge bit must be set to re-activate the input. The diagnostic data and input data bit is mapped in the Input Process Image, while the acknowledge bit is in the Output Process Image.

Table 269: 2 Channel Digital Input Module with Diagnostics and Output Process Data

| Input Proce | Input Process Image | | | | | | | | | | | |
|-------------|---------------------|-------|-------|----------------|----------------|-----------|-----------|--|--|--|--|--|
| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 | | | | | |
| | | | | Diagnostic bit | Diagnostic bit | Data bit | Data bit | | | | | |
| | | | | S 2 | S 1 | DI 2 | DI 1 | | | | | |
| | | | | Channel 2 | Channel 1 | Channel 2 | Channel 1 | | | | | |

| Output Process Image | | | | | | | | | | | |
|----------------------|-------|-------|-------|---|---|-------|-------|--|--|--|--|
| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 | | | | |
| | | | | Acknowledge- ment bit Q 2 Channel 2 | Acknowledge- ment bit Q 1 Channel 1 | 0 | 0 | | | | |

19.2.1.5 4 Channel Digital Input Modules

750-402, -403, -408, -409, -414, -415, -422, -423, -428, -432, -433, -1420, -1421, -1422, -1423
753-402, -403, -408, -409, -415, -422, -423, -428, -432, -433, -440

Table 270: 4 Channel Digital Input Modules

| Input Process Image | | | | | | | | | | |
|---------------------|-------|-------|-------|-----------|-----------|-----------|-----------|--|--|--|
| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 | | | |
| | | | | Data bit | Data bit | Data bit | Data bit | | | |
| | | | | DI 4 | DI 3 | DI 2 | DI 1 | | | |
| | | | | Channel 4 | Channel 3 | Channel 2 | Channel 1 | | | |

19.2.1.6 8 Channel Digital Input Modules

750-430, -431, -436, -437, -1415, -1416, -1417, -1418, 753-430, -431, -434, -436, -437

Table 271: 8 Channel Digital Input Modules

| Input Process Image | | | | | | | | | | |
|---------------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|--|--|--|
| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 | | | |
| Data bit DI | Data bit | | | |
| 8 | DI 7 | DI 6 | DI 5 | DI 4 | DI 3 | DI 2 | DI 1 | | | |
| Channel 8 | Channel 7 | Channel 6 | Channel 5 | Channel 4 | Channel 3 | Channel 2 | Channel 1 | | | |



19.2.1.7 8 Channel Digital Input Module NAMUR with Diagnostics and Output Process Data

750-439

The digital input module NAMUR provides via one logical channel 2 byte for the input and output process image.

The signal state of NAMUR inputs DI1 ... DI8 is transmitted to the fieldbus coupler/controller via input data byte D0.

The fault conditions are transmitted via input data byte D1.

The channels 1 ... 8 are switched on or off via the output data byte D1. The output data byte D0 is reserved and always has the value "0".

Table 272: 8 Channel Digital Input Module NAMUR with Diagnostics and Output Process Data

| t | able 272. 6 Gridinio Bigital input Medale 14 Millor Will Bidgiteetiee and Catput 1 100000 Bata | | | | | | | | |
|---------------|--|------------|------------|------------|------------|------------|------------|--|--|
| Input Proce | ess Image | | | | | | | | |
| Input byte D0 | | | | | | | | | |
| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 | | |
| Signal | Signal | Signal | Signal | Signal | Signal | Signal | Signal | | |
| status | status | status | status | status | status | status | status | | |
| DI 8 | DI 7 | DI 6 | DI 5 | DI 4 | DI 3 | DI 2 | DI 1 | | |
| Channel 8 | Channel 7 | Channel 6 | Channel 5 | Channel 4 | Channel 3 | Channel 2 | Channel 1 | | |
| Input byte I | D1 | | | | | | | | |
| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 | | |
| Wire break | Wire break | Wire break | Wire break | Wire break | Wire break | Wire break | Wire break | | |
| /short | /short | /short | /short | /short | /short | /short | /short | | |
| circuit | circuit | circuit | circuit | circuit | circuit | circuit | circuit | | |
| Data bit | Data bit | Data bit | Data bit | Data bit | Data bit | Data bit | Data bit | | |
| DI 8 | DI 7 | DI 6 | DI 5 | DI 4 | DI 3 | DI 2 | DI 1 | | |
| Channel 8 | Channel 7 | Channel 6 | Channel 5 | Channel 4 | Channel 3 | Channel 2 | Channel 1 | | |

| Output Pro | Output Process Image | | | | | | | | | | |
|-------------------|----------------------|-----------|-----------|-----------|-----------|-----------|-----------|--|--|--|--|
| Output byte | Output byte D0 | | | | | | | | | | |
| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 | | | | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | | |
| Output byte | e D1 | | | | | | | | | | |
| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 | | | | |
| DI Off 8 | DI Off 7 | DI Off 6 | DI Off 5 | DI Off 4 | DI Off 3 | DI Off 2 | DI Off 1 | | | | |
| Channel 8 | Channel 7 | Channel 6 | Channel 5 | Channel 4 | Channel 3 | Channel 2 | Channel 1 | | | | |
| *) | *) | *) | *) | *) | *) | *) | *) | | | | |

^{*) 0:} Channel ON



^{1:} Channel OFF

19.2.1.8 8 Channel Digital Input Module PTC with Diagnostics and Output Process Data

750-1425

The digital input module PTC provides via one logical channel 2 byte for the input and output process image.

The signal state of PTC inputs DI1 ... DI8 is transmitted to the fieldbus coupler/controller via input data byte D0.

The fault conditions are transmitted via input data byte D1.

The channels 1 ... 8 are switched on or off via the output data byte D1. The output data byte D0 is reserved and always has the value "0".

Table 273: 8 Channel Digital Input Module PTC with Diagnostics and Output Process Data

| Input Proce | ess Image | • | | | • | | | | |
|---------------|------------|------------|------------|------------|------------|------------|------------|--|--|
| Input Byte D0 | | | | | | | | | |
| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 | | |
| Signal | Signal | Signal | Signal | Signal | Signal | Signal | Signal | | |
| status | status | status | status | status | status | status | status | | |
| DI 8 | DI 7 | DI 6 | DI 5 | DI 4 | DI 3 | DI 2 | DI 1 | | |
| Channel 8 | Channel 7 | Channel 6 | Channel 5 | Channel 4 | Channel 3 | Channel 2 | Channel 1 | | |
| Input Byte | D1 | | | | | | | | |
| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 | | |
| Wire break | Wire break | Wire break | Wire break | Wire break | Wire break | Wire break | Wire break | | |
| /short | /short | /short | /short | /short | /short | /short | /short | | |
| circuit | circuit | circuit | circuit | circuit | circuit | circuit | circuit | | |
| Data bit | Data bit | Data bit | Data bit | Data bit | Data bit | Data bit | Data bit | | |
| DI 8 | DI 7 | DI 6 | DI 5 | DI 4 | DI 3 | DI 2 | DI 1 | | |
| Channel 8 | Channel 7 | Channel 6 | Channel 5 | Channel 4 | Channel 3 | Channel 2 | Channel 1 | | |

| Output Pro | Output Process Image | | | | | | | | | | |
|--------------------|----------------------|-----------|-----------|-----------|-----------|-----------|-----------|--|--|--|--|
| Output Byte | Output Byte D0 | | | | | | | | | | |
| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 | | | | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | | |
| Output Byte | e D1 | | | | | | | | | | |
| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 | | | | |
| DI Off 8 | DI Off 7 | DI Off 6 | DI Off 5 | DI Off 4 | DI Off 3 | DI Off 2 | DI Off 1 | | | | |
| Channel 8 | Channel 7 | Channel 6 | Channel 5 | Channel 4 | Channel 3 | Channel 2 | Channel 1 | | | | |
| *) | *) | *) | *) | *) | *) | *) | *) | | | | |

^{*) 0:} Channel ON



^{1:} Channel OFF

19.2.1.9 16 Channel Digital Input Modules

750-1400, -1402, -1405, -1406, -1407

Table 274: 16 Channel Digital Input Modules

| Input Proce | Input Process Image | | | | | | | | | |
|-------------------|---------------------|-------------------|-------------------|-------------------|-------------------|-------------------|------------------|--|--|--|
| Input Byte D0 | | | | | | | | | | |
| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 | | | |
| Data bit DI 8 | Data bit DI 7 | Data bit DI 6 | Data bit DI 5 | Data bit DI 4 | Data bit DI 3 | Data bit DI 2 | Data bit DI 1 | | | |
| Channel 8 | Channel 7 | Channel 6 | Channel 5 | Channel 4 | Channel 3 | Channel 2 | Channel 1 | | | |
| Input Byte | D1 | | | | | | | | | |
| Bit 15 | Bit 14 | Bit 13 | Bit 12 | Bit 11 | Bit 10 | Bit 9 | Bit 8 | | | |
| Data bit DI 16 | Data bit DI 15 | Data bit DI 14 | Data bit DI 13 | Data bit DI 12 | Data bit DI 11 | Data bit DI 10 | Data bit DI 9 | | | |
| Channel 16 | Channel 15 | Channel 4 | Channel 13 | Channel 12 | Channel 11 | Channel 10 | Channel 9 | | | |

19.2.2 Digital Output Modules

Digital output modules use one bit of data per channel to control the output of the corresponding channel. These bits are mapped into the Output Process Image.

Some digital modules have an additional diagnostic bit per channel in the Input Process Image. The diagnostic bit is used for detecting faults that occur (e.g., wire breaks and/or short circuits). For modules with diagnostic bit is set, also the data bits have to be evaluated.

When analog output modules are also present in the node, the digital image data is always appended after the analog data in the Output Process Image, grouped into bytes.

19.2.2.1 1 Channel Digital Output Module with Input Process Data

750-523

The digital output module delivers 1 bit via a process value Bit in the output process image, which is illustrated in the input process image. This status image shows "manual mode".

Table 275: 1 Channel Digital Output Module with Input Process Data

| Input Process Image | | | | | | | | | | | |
|---------------------|-------|-------|-------|-------|-------|----------|------------|--|--|--|--|
| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 | | | | |
| | | | | | | | Status bit | | | | |
| | | | | | | not used | "Manual | | | | |
| | | | | | | | Operation" | | | | |

| Output Process Image | | | | | | | | | | | |
|----------------------|-------|-------|-------|-------|-------|----------|-------------------------------|--|--|--|--|
| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 | | | | |
| | | | | | | not used | controls DO 1 Channel 1 | | | | |

19.2.2.2 2 Channel Digital Output Modules

750-501, -502, -509, -512, -513, -514, -517, -535, -538, (and all variations), 753-501, -502, -509, -512, -513, -514, -517

Table 276: 2 Channel Digital Output Modules

| Output Process Image | | | | | | | | | | | |
|----------------------|-------|-------|-------|-------|-------|-----------|-----------|--|--|--|--|
| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 | | | | |
| | | | | | | controls | controls | | | | |
| | | | | | | DO 2 | DO 1 | | | | |
| | | | | | | Channel 2 | Channel 1 | | | | |



19.2.2.3 2 Channel Digital Input Modules with Diagnostics and Input Process Data

750-507 (-508), -522, 753-507

The digital output modules have a diagnostic bit for each output channel. When an output fault condition occurs (i.e., overload, short circuit, or broken wire), a diagnostic bit is set. The diagnostic data is mapped into the Input Process Image, while the output control bits are in the Output Process Image.

Table 277: 2 Channel Digital Input Modules with Diagnostics and Input Process Data

| Input Process Image | | | | | | | | | | | |
|---------------------|-------|-------|-------|-------|-------|-----------------------|-----------|--|--|--|--|
| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 | | | | |
| | | | | | | Diagnostic bit S 2 | bit S 1 | | | | |
| | | | | | | Channel 2 | Channel 1 | | | | |

| Output Pro | Output Process Image | | | | | | | | | | |
|-------------------|----------------------|-------|-------|-------|-------|-----------|-----------|--|--|--|--|
| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 | | | | |
| | | | | | | controls | controls | | | | |
| | | | | | | DO 2 | DO 1 | | | | |
| | | | | | | Channel 2 | Channel 1 | | | | |

750-506, 753-506

The digital output module has 2-bits of diagnostic information for each output channel. The 2-bit diagnostic information can then be decoded to determine the exact fault condition of the module (i.e., overload, a short circuit, or a broken wire). The 4-bits of diagnostic data are mapped into the Input Process Image, while the output control bits are in the Output Process Image.

Table 278: 2 Channel Digital Input Modules with Diagnostics and Input Process Data 75x-506

| Input Process Image | | | | | | | | | | | |
|---------------------|-------|-------|-------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|--|--|--|--|
| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 | | | | |
| | | | | Diagnostic bit S 3 Channel 2 | Diagnostic bit S 2 Channel 2 | Diagnostic bit S 1 Channel 1 | Diagnostic bit S 0 Channel 1 | | | | |

Diagnostic bits \$1/\$0, \$3/\$2: = '00' Diagnostic bits \$1/\$0, \$3/\$2: = '01'

standard mode

Diagnostic bits \$1/\$0, \$3/\$2: = '10'

no connected load/short circuit against +24 V

Short circuit to ground/overload

| Output Process Image | | | | | | | | | | | | |
|----------------------|-------|-------|-------|----------|----------|------------------|------------------|--|--|--|--|--|
| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 | | | | | |
| | | | | not used | not used | controls DO 2 | controls DO 1 | | | | | |
| | | | | | | Channel 2 | Channel 1 | | | | | |



19.2.2.4 4 Channel Digital Output Modules

750-504, -515, -516, -519, -531, 753-504, -516, -531, -540

Table 279: 4 Channel Digital Output Modules

| Output Pro | Output Process Image | | | | | | | | | | | |
|-------------------|----------------------|-------|-------|-----------|-----------|-----------|-----------|--|--|--|--|--|
| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 | | | | | |
| | | | | controls | controls | controls | controls | | | | | |
| | | | | DO 4 | DO 3 | DO 2 | DO 1 | | | | | |
| | | | | Channel 4 | Channel 3 | Channel 2 | Channel 1 | | | | | |

19.2.2.5 4 Channel Digital Output Modules with Diagnostics and Input Process Data

750-532, -539

The digital output modules have a diagnostic bit for each output channel. When an output fault condition occurs (i.e., overload, short circuit, or broken wire), a diagnostic bit is set. The diagnostic data is mapped into the Input Process Image, while the output control bits are in the Output Process Image.

Table 280: 4 Channel Digital Output Modules with Diagnostics and Input Process Data

| Input Proce | ess Image | | | | | | |
|-------------|-----------|-------|-------|-------|---------------------------------------|-------|------------------------------------|
| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| | | | | S 4 | Diagnostic bit S 3 Channel 3 | S 2 | Diagnostic bit S 1 Channel 1 |

Diagnostic bit S = '0' no Error

Diagnostic bit S = '1' overload, short circuit, or broken wire

| Output Process Image | | | | | | | | | | | |
|----------------------|-------|-------|-------|-----------|-----------|-----------|-----------|--|--|--|--|
| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 | | | | |
| | | | | controls | controls | controls | controls | | | | |
| | | | | DO 4 | DO 3 | DO 2 | DO 1 | | | | |
| | | | | Channel 4 | Channel 3 | Channel 2 | Channel 1 | | | | |

19.2.2.6 8 Channel Digital Output Module

750-530, -536, -1515, -1516, 753-530, -534, 536

Table 281: 8 Channel Digital Output Module

| Output Process Image | | | | | | | | | | |
|----------------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|--|--|--|
| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 | | | |
| controls | controls | controls | controls | controls | controls | controls | controls | | | |
| DO 8 | DO 7 | DO 6 | DO 5 | DO 4 | DO 3 | DO 2 | DO 1 | | | |
| Channel 8 | Channel 7 | Channel 6 | Channel 5 | Channel 4 | Channel 3 | Channel 2 | Channel 1 | | | |



19.2.2.7 8 Channel Digital Output Modules with Diagnostics and Input Process Data

750-537, 753-537

The digital output modules have a diagnostic bit for each output channel. When an output fault condition occurs (i.e., overload, short circuit, or broken wire), a diagnostic bit is set. The diagnostic data is mapped into the Input Process Image, while the output control bits are in the Output Process Image.

Table 282: 8 Channel Digital Output Modules with Diagnostics and Input Process Data

| Input Process Image | | | | | | | | | | |
|---------------------|------------|------------|------------|------------|------------|------------|------------|--|--|--|
| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 | | | |
| Diagnostic | Diagnostic | Diagnostic | Diagnostic | Diagnostic | Diagnostic | Diagnostic | Diagnostic | | | |
| bit | bit | bit | bit | bit | bit | bit | bit | | | |
| S 8 | S 7 | S 6 | S 5 | S 4 | S 3 | S 2 | S 1 | | | |
| Channel 8 | Channel 7 | Channel 6 | Channel 5 | Channel 4 | Channel 3 | Channel 2 | Channel 1 | | | |

Diagnostic bit S = '0' no Error

Diagnostic bit S = '1' overload, short circuit, or broken wire

| Output Pro | Output Process Image | | | | | | | |
|-------------------|----------------------|-----------|-----------|-----------|-----------|-----------|-----------|--|
| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 | |
| controls | controls | controls | controls | controls | controls | controls | controls | |
| DO 8 | DO 7 | DO 6 | DO 5 | DO 4 | DO 3 | DO 2 | DO 1 | |
| Channel 8 | Channel 7 | Channel 6 | Channel 5 | Channel 4 | Channel 3 | Channel 2 | Channel 1 | |

19.2.2.8 16 Channel Digital Output Modules

750-1500, -1501, -1504, -1505

Table 283: 16 Channel Digital Output Modules

| Output Pro | Output Process Image | | | | | | |
|--------------------|----------------------|-----------|-----------|-----------|-----------|-----------|-----------|
| Output Byte | Output Byte D0 | | | | | | |
| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| controls | controls | controls | controls | controls | controls | controls | controls |
| DO 8 | DO 7 | DO 6 | DO 5 | DO 4 | DO 3 | DO 2 | DO 1 |
| Channel 8 | Channel 7 | Channel 6 | Channel 5 | Channel 4 | Channel 3 | Channel 2 | Channel 1 |
| Output Byte | e D1 | | | | | | |
| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| controls | controls | controls | controls | controls | controls | controls | controls |
| DO 16 | DO 15 | DO 14 | DO 13 | DO 12 | DO 11 | DO 10 | DO 9 |
| Channel | Channel | Channel | Channel | Channel | Channel | Channel | Channel |
| 16 | 15 | 14 | 13 | 12 | 11 | 10 | 9 |



19.2.2.9 8 Channel Digital Input/Output Modules

750-1502, -1506

Table 284: 8 Channel Digital Input/Output Modules

| Input Process Image | | | | | | | |
|---------------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| Data bit DI | Data bit |
| 8 | DI 7 | DI 6 | DI 5 | DI 4 | DI 3 | DI 2 | DI 1 |
| Channel 8 | Channel 7 | Channel 6 | Channel 5 | Channel 4 | Channel 3 | Channel 2 | Channel 1 |

| Output Process Image | | | | | | | |
|----------------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| controls | controls | controls | controls | controls | controls | controls | controls |
| DO 8 | DO 7 | DO 6 | DO 5 | DO 4 | DO 3 | DO 2 | DO 1 |
| Channel 8 | Channel 7 | Channel 6 | Channel 5 | Channel 4 | Channel 3 | Channel 2 | Channel 1 |



19.2.3 Analog Input Modules

The analog input modules provide 16-bit measured data and 8 control/status bits per channel.

The controller only uses the 8 control/status bits internally for configuration/parameterization (e.g., via WAGO-I/O-CHECK).

Therefore, only the 16-bit measurement values for each channel are in Intel format and are mapped by word in the input process image for the controller.

When digital input modules are also present in the node, the analog input data is always mapped into the Input Process Image in front of the digital data.



Information

Information on the structure of control and status bytes

For detailed information on the structure of a particular I/O module's control/status bytes, please refer to that module's manual. Manuals for each module can be found on the Internet at www.wago.com.

19.2.3.1 1 Channel Analog Input Modules

750-491, (and all variations)

Table 285: 1 Channel Analog Input Modules

| Input Process Image | | | | | |
|---------------------|-----------|-------------|---------------------------------|--|--|
| Offset | Byte Des | Description | | | |
| Offset | High Byte | Low Byte | Description | | |
| 0 | D1 | D0 | Measured Value U _D | | |
| 1 | D3 | D2 | Measured Value U _{ref} | | |

19.2.3.2 2 Channel Analog Input Modules

750-452, -454, -456, -461, -462, -464 (2-Channel Operation) -465, -466, -467, -469, -470, -472, -473, -474, -475, 476, -477, -478, -479, -480, -481, -483, -485, -487, -492, (and all variations), 753-452, -454, -456, -461, -465, -466, -467, -469, -472, -474, -475, -476, -477, -478, -479, -483, -492, (and all variations)

Table 286: 2 Channel Analog Input Modules

| Input Process Image | | | | | |
|---------------------|-----------|-------------|--------------------------|--|--|
| Offset | Byte Des | Description | | | |
| Offset | High Byte | Low Byte | Description | | |
| 0 | D1 | D0 | Measured Value Channel 1 | | |
| 1 | D3 | D2 | Measured Value Channel 2 | | |



19.2.3.3 2 Channel Analog Input Modules HART

750-482, -484, (and all variations), 753-482

The HART I/O module provides two different process images depending on the set operating mode.

For the pure analog values 4 mA ... 20 mA, the HART I/O module transmits 16 bit measured values per channel as an analog input module, which are mapped by word.

In operating mode "6 Byte Mailbox", the HART I/O module provides the fieldbus coupler / controller with a 12-byte input and output process image via a logical channel. For the control/status byte and the dummy byte, an acyclic channel (mailbox) for the process value communication is embedded in the process image, which occupies 6 bytes of data. This is followed by the measured values for channels 1 and 2.

HART commands are executed via the WAGO-IEC function blocks of the "WagoLibHart_0x.lib" library. The data is tunneled to the application via the mailbox and decoded by means of the library, so that the evaluation and processing takes place directly at the application level.

The operating mode is set using the WAGO-I / O-CHECK commissioning tool.



Table 287: 2-Channel Analog Input Modules HART

| Input Pr | Input Process Image | | | | | | |
|----------|---------------------|-------------|--------------------------|--|--|--|--|
| Offset | Byte Des | Description | | | | | |
| Oliset | High Byte | Low Byte | Description | | | | |
| 0 | D1 | D0 | Measured Value Channel 1 | | | | |
| 1 | D3 | D2 | Measured Value Channel 2 | | | | |

Table 288:: 2 Channel Analog Input Modules HART + 6 bytes Mailbox

| Input Process Image | | | | | | | |
|---------------------|--------------|------------------|----------------------------|-------------|--|--|--|
| Officet | Byte Des | Byte Destination | | | | | |
| Offset | High Byte | Low Byte | Description | | | | |
| 0 | Internal Use | S0 | Internal used | Status byte | | | |
| 1 | MBX_RES | MBX_RES | | | | | |
| 2 | MBX_RES | MBX_RES | Response data from mailbox | | | | |
| 3 | MBX_RES | MBX_RES | | | | | |
| 4 | D1 | D0 | Measured Value | Channel 1 | | | |
| 5 | D3 | D2 | Measured Value | Channel 2 | | | |

| Output Process Image | | | | | | |
|----------------------|-----------|-------------|---------------------------|--|--|--|
| Offset | Byte Des | stination | Description | | | |
| Offset | High Byte | Description | | | | |
| 0 | - | C0 | Control byte | | | |
| 1 | MBX_REQ | MBX_REQ | | | | |
| 2 | MBX_REQ | MBX_REQ | Request data from mailbox | | | |
| 3 | MBX_REQ | MBX_REQ | | | | |
| 4 | - | - | Not used | | | |
| 5 | - | - | Not used | | | |

19.2.3.4 4 Channel Analog Input Modules

750-450, -453, -455, -457, -459, -460, -463, -464 (4-Channel Operation), -468, -471, -468, (and all variations), 753-453, -455, -457, -459

Table 289: 4 Channel Analog Input Modules

| Input Process Image | | | | | | | |
|---------------------|-----------|-------------|--------------------------|--|--|--|--|
| 0441 | Byte De | Description | | | | | |
| Offset | High Byte | Low Byte | Description | | | | |
| 0 | D1 | D0 | Measured Value Channel 1 | | | | |
| 1 | D3 | D2 | Measured Value Channel 2 | | | | |
| 2 | D5 | D4 | Measured Value Channel 3 | | | | |
| 3 | D7 | D6 | Measured Value Channel 4 | | | | |



19.2.3.5 8 Channel Analog Input Modules

750-451, 750-458, 750-496, 750-497

Table 290: 8 Channel Analog Input Modules

| Input Process Image | | | | | | |
|---------------------|-----------|-----------|--------------------------|--|--|--|
| Offset | Byte Des | stination | Description | | | |
| Offset | High Byte | Low Byte | Description | | | |
| 0 | D1 | D0 | Measured Value Channel 1 | | | |
| 1 | D3 | D2 | Measured Value Channel 2 | | | |
| 2 | D5 | D4 | Measured Value Channel 3 | | | |
| 3 | D7 | D6 | Measured Value Channel 4 | | | |
| 4 | D9 | D8 | Measured Value Channel 5 | | | |
| 5 | D11 | D10 | Measured Value Channel 6 | | | |
| 6 | D13 | D12 | Measured Value Channel 7 | | | |
| 7 | D15 | D14 | Measured Value Channel 8 | | | |



19.2.3.6 3-Phase Power Measurement Module

750-493

The above Analog Input Modules have a total of 9 bytes of user data in both the Input and Output Process Image (6 bytes of data and 3 bytes of control/status). The following tables illustrate the Input and Output Process Image, which has a total of 6 words mapped into each image. Word alignment is applied.

Table 291: 3-Phase Power Measurement Module

| Input Pr | Input Process Image | | | | | | |
|----------|---------------------|------------------|-------------------|--|--|--|--|
| 041 | Byte Des | Byte Destination | | | | | |
| Offset | High Byte Low Byte | | Description | | | | |
| 0 | - | S0 | Status byte 0 | | | | |
| 1 | D1 | D0 | Input data word 1 | | | | |
| 2 | - | S1 | Status byte 1 | | | | |
| 3 | D3 | D2 | Input data word 2 | | | | |
| 4 | - | S2 | Status byte 2 | | | | |
| 5 | D5 | D4 | Input data word 3 | | | | |

| Output F | Output Process Image | | | |
|----------|----------------------|----------|--------------------|--|
| Offset | Byte Destination | | Description | |
| Offset | High Byte | Low Byte | Description | |
| 0 | - | C0 | Control byte 0 | |
| 1 | D1 | D0 | Output data word 1 | |
| 2 | - | C1 | Control byte 1 | |
| 3 | D3 | D2 | Output data word 2 | |
| 4 | - | C2 | Control byte 2 | |
| 5 | D5 | D4 | Output data word 3 | |

750-494, -495, (and all variations)

The 3-Phase Power Measurement Modules 750-494, -495, (and all variations) have a total of 24 bytes of user data in both the Input and Output Process Image (16 bytes of data and 8 bytes of control/status).

Table 292: 3-Phase Power Measurement Modules 750-494, -495, (and all variations)

| Input Pr | Input Process Image | | | | |
|----------|---------------------|------------------|------------------------|--|--|
| Offset | Byte De | Byte Destination | | | |
| Oliset | High Byte | Low Byte | Description | | |
| 0 | S1 | S0 | Status word | | |
| 1 | S 3 | S2 | Extended status word 1 | | |
| 2 | S 5 | S4 | Extended status word 2 | | |
| 3 | S 7 | S6 | Extended status word 3 | | |
| 4 | D1 | D0 | Process value 1 | | |
| 5 | D3 | D2 | Process value 1 | | |
| 6 | D5 | D4 | Process value 2 | | |
| 7 | D7 | D6 | Process value 2 | | |
| 8 | D9 | D8 | Droppes value 2 | | |
| 9 | D11 | D10 | Process value 3 | | |
| 10 | D13 | D12 | Process value 4 | | |
| 11 | D15 | D14 | Fiocess value 4 | | |

| Output Process Image | | | | |
|----------------------|------------------|----------|--|--|
| Offset | Byte Destination | | December 1 and 1 a | |
| Offset | High Byte | Low Byte | Description | |
| 0 | S1 | S0 | Control word | |
| 1 | S3 | S2 | Extended control word 1 | |
| 2 | S5 | S4 | Extended control word 2 | |
| 3 | S7 | S6 | Extended control word 3 | |
| 4 | - | - | | |
| 5 | - | - | - | |
| 6 | - | - | | |
| 7 | - | - | - | |
| 8 | - | - | | |
| 9 | - | - | - | |
| 10 | - | - | | |
| 11 | - | - | _ | |



19.2.4 Analog Output Modules

The analog output modules provide 16-bit output values and 8 control/status bits per channel.

The controller only uses the 8 control/status bits internally for configuration/parameterization (e.g., via WAGO-I/O-CHECK).

Therefore, only the 16-bit measurement values for each channel are in Intel format and are mapped by word in the output process image for the controller.

When digital output modules are also present in the node, the analog output data is always mapped into the Output Process Image in front of the digital data.



Information

Information on the structure of control and status bytes

For detailed information on the structure of a particular I/O module's control/status bytes, please refer to that module's manual. Manuals for each module can be found on the Internet at www.wago.com.

19.2.4.1 2 Channel Analog Output Modules

750-550, -552, -554, -556, -560, -562, 563, -585, -586, (and all variations), 753-550, -552, -554, -556

Table 293: 2 Channel Analog Output Modules

| Output Process Image | | | | |
|----------------------|------------------|----------|------------------------|--|
| Offset | Byte Destination | | Description | |
| Oliset | High Byte | Low Byte | Description | |
| 0 | D1 | D0 | Output Value Channel 1 | |
| 1 | D3 | D2 | Output Value Channel 2 | |

19.2.4.2 4 Channel Analog Output Modules

750-553, -555, -557, -559, 753-553, -555, -557, -559

Table 294: 4 Channel Analog Output Modules

| Output | Output Process Image | | | |
|---------|----------------------|----------|------------------------|--|
| Officet | Byte Destination | | Description | |
| Offset | High Byte | Low Byte | Description | |
| 0 | D1 | D0 | Output Value Channel 1 | |
| 1 | D3 | D2 | Output Value Channel 2 | |
| 2 | D5 | D4 | Output Value Channel 3 | |
| 3 | D7 | D6 | Output Value Channel 4 | |



19.2.5 Specialty Modules

WAGO has a host of Specialty I/O modules that perform various functions. With individual modules beside the data bytes also the control/status byte is mapped in the process image.

The control/status byte is required for the bidirectional data exchange of the module with the higher-ranking control system. The control byte is transmitted from the control system to the module and the status byte from the module to the control system.

This allows, for example, setting of a counter with the control byte or displaying of overshooting or undershooting of the range with the status byte.

The control/status byte always is in the process image in the Low byte.



Information

Information about the structure of the Control/Status byte

For detailed information about the structure of a particular module's control/status byte, please refer to that module's manual. Manuals for each module can be found on the Internet under: www.waqo.com.

19.2.5.1 Counter Modules

750-404, (and all variations except of /000-005), 753-404, -404/000-003

The above Counter Modules have a total of 5 bytes of user data in both the Input and Output Process Image (4 bytes of counter data and 1 byte of control/status). The counter value is supplied as 32 bits. The following tables illustrate the Input and Output Process Image, which has a total of 3 words mapped into each image. Word alignment is applied.

Table 295: Counter Modules 750-404, (and all variations except of /000-005), 753-404, -404/000-003

| Input Process Image | | | | |
|---------------------|------------------|----------|---------------|--|
| Offset | Byte Designation | | Description | |
| | High Byte | Low Byte | Description | |
| 0 | - | S | Status byte | |
| 1 | D1 | D0 | Countaryalua | |
| 2 | D3 | D2 | Counter value | |

| Output Process Image | | | | |
|----------------------|------------------|----------|-----------------------|--|
| Officet | Byte Designation | | Decerintian | |
| Offset Hig | High Byte | Low Byte | Description | |
| 0 | - | С | Control byte | |
| 1 | D1 | D0 | Countar potting value | |
| 2 | D3 | D2 | Counter setting value | |



750-404/000-005, 753-404/000-005

The above Counter Modules have a total of 5 bytes of user data in both the Input and Output Process Image (4 bytes of counter data and 1 byte of control/ status). The two counter values are supplied as 32 bits. The following tables illustrate the Input and Output Process Image, which has a total of 3 words mapped into each image. Word alignment is applied.

Table 296: Counter Modules 750-404/000-005, 753-404/000-005

| Input Process Image | | | | |
|---------------------|------------------|----------|----------------------------|--|
| Offset | Byte Designation | | Description | |
| | High Byte | Low Byte | Description | |
| 0 | - | S | Status byte | |
| 1 | D1 | D0 | Counter Value of Counter 1 | |
| 2 | D3 | D2 | Counter Value of Counter 2 | |

| Output | Output Process Image | | | | |
|--------|----------------------|----------|------------------------------------|--|--|
| Offset | Byte Designation | | Description | | |
| Oliset | High Byte | Low Byte | Description | | |
| 0 | - | С | Control byte | | |
| 1 | D1 | D0 | Counter Setting Value of Counter 1 | | |
| 2 | D3 | D2 | Counter Setting Value of Counter 2 | | |



750-633

The above Counter Module has a total of 5 bytes of user data in both the Input and Output Process Image (4 bytes of counter data and 1 byte of control/ status). The following tables illustrate the Input and Output Process Image, which has a total of 3 words mapped into each image. Word alignment is applied.

The meaning of the output data depends on the set operating mode:

- 1 Up counter with enable input
- 2 Up/down counter with U/D input
- 3 Frequency counter
- 4 Gate time counter

Table 297: Counter Modules 750-633

| Input P | Input Process Image | | | | |
|---------|---------------------|----------|---------------|--|--|
| Offset | Byte Designation | | Description | | |
| Offset | High Byte | Low Byte | Description | | |
| 0 | - | S | Status byte | | |
| 1 | D1 | D0 | Counter Value | | |
| 2 | D3 | D2 | Counter Value | | |

| Output | Output Process Image | | | |
|--------|----------------------|----------|--|--|
| Offset | Byte Designation | | Description | |
| | High Byte | Low Byte | Description | |
| 0 | - | С | Control byte | |
| 1 | D1 | D0 | Counter Setting Value ^{1,2)} watchdog time ³⁾ reserved ⁴⁾ | |
| 2 | D3 | D2 | Counter Setting Value ^{1,2)} reserved ³⁾ reserved ⁴⁾ | |

^{1,2)} Up counter with enable input, Up /down counter with U / D input

750-638, 753-638

The above Counter Modules have a total of 6 bytes of user data in both the Input and Output Process Image (4 bytes of counter data and 2 bytes of control/status). The two counter values are supplied as 16 bits. The following tables illustrate the Input and Output Process Image, which has a total of 4 words mapped into each image. Word alignment is applied.

Table 298: Counter Modules 750-638, 753-638

| Input Process Image | | | | |
|---------------------|------------------|----------|----------------------------|--|
| 044 | Byte Designation | | Description | |
| Offset | High Byte | Low Byte | Description | |
| 0 | - | S0 | Status byte of Counter 1 | |
| 1 | D1 | D0 | Counter Value of Counter 1 | |
| 2 | - | S1 | Status byte of Counter 2 | |
| 3 | D3 | D2 | Counter Value of Counter 2 | |



³⁾ Frequency counter

Gate time counter

| Output | Output Process Image | | | | | |
|--------|----------------------|-----------|------------------------------------|--|--|--|
| 044 | Byte Des | signation | Description | | | |
| Offset | High Byte | Low Byte | Description | | | |
| 0 | - | C0 | Control byte of Counter 1 | | | |
| 1 | D1 | D0 | Counter Setting Value of Counter 1 | | | |
| 2 | - | C1 | Control byte of Counter 2 | | | |
| 3 | D3 | D2 | Counter Setting Value of Counter 2 | | | |

19.2.5.2 Pulse Width Modules

750-511, (and all variations), 753-511

The above Pulse Width modules have a total of 6 bytes of user data in both the Input and Output Process Image (4 bytes of channel data and 2 bytes of control/status). The two channel values are supplied as 16 bits. Each channel has its own control/status byte. The following table illustrates the Input and Output Process Image, which has a total of 4 words mapped into each image. Word alignment is applied.

Table 299: Pulse Width Modules 750-511, /xxx-xxx, 753-511

| Input a | Input and Output Process | | | | | |
|---------|--------------------------|------------------|----------------------------------|--|--|--|
| Officet | Byte De | Byte Designation | | | | |
| Offset | High Byte | Low Byte | Description | | | |
| 0 | - | C0/S0 | Control/Status byte of Channel 1 | | | |
| 1 | D1 | D0 | Data Value of Channel 1 | | | |
| 2 | - | C1/S1 | Control/Status byte of Channel 2 | | | |
| 3 | D3 | D2 | Data Value of Channel 2 | | | |

19.2.5.3 Serial Interface Modules with Alternative Data Format

750-650, (and the variations /000-002, -004, -006, -009, -010, -011, -012, -013), 750-651, (and the variations /000-001, -002, -003), 750-653, (and the variations /000-002, -007), 753-650, -653



Note

The process image of the / 003-000-variants depends on the parameterized operating mode!

With the freely parameterizable variations /003 000 of the serial interface modules, the desired operating mode can be set. Dependent on it, the process image of these modules is then the same, as from the appropriate variation.

The above Serial Interface Modules with alternative data format have a total of 4 bytes of user data in both the Input and Output Process Image (3 bytes of serial data and 1 byte of control/status). The following table illustrates the Input and



Output Process Image, which have a total of 2 words mapped into each image. Word alignment is applied.

Table 300: Serial Interface Modules with Alternative Data Format

| Input a | Input and Output Process Image | | | | | |
|-------------------------------------|--------------------------------|-----|--------------------------|--------|--|--|
| Offset Byte Designation Description | | | | | | |
| Oliset | High Byte Low Byte | | Desci | iption | | |
| 0 | D0 | C/S | Data byte Control/status | | | |
| 1 | D2 | D1 | Data bytes | | | |

19.2.5.4 Serial Interface Modules with Standard Data Format

750-650/000-001, -014, -015, -016, 750-651/000-001, -006

The above Serial Interface Modules with Standard Data Format have a total of 6 bytes of user data in both the Input and Output Process Image (5 bytes of serial data and 1 byte of control/status). The following table illustrates the Input and Output Process Image, which have a total of 3 words mapped into each image. Word alignment is applied.

Table 301: Serial Interface Modules with Standard Data Format

| Input and Output Process Image | | | | | |
|--------------------------------|-----------|------------------|-------------------------------|--------|--|
| Offset | Byte Des | Byte Designation | | intion | |
| Onset | High Byte | Low Byte | Description | | |
| 0 | D0 | C/S | Data byte Control/status byte | | |
| 1 | D2 | D1 | Data bytes | | |
| 2 | D4 | D3 | | | |

19.2.5.5 Serial Interface Modules

750-652, 753-652

The size of the process image for the Serial Interface Module can be adjusted to 12, 24 or 48 bytes.

It consists of two status bytes (input) or control bytes (output) and the process data with a size of 6 to 46 bytes.

Thus, each Serial Interface Module uses between 8 and 48 bytes in the process image. The sizes of the input and output process images are always the same.

The process image sizes are set with the startup tool WAGO-I/O-CHECK.



| Input and C | Output Pro | cess Image | | | | |
|---------------|------------|------------------|----------|---------------------------|------------------------------|--|
| Process | | Byte Designation | | | | |
| image size | Offset | High Byte | Low Byte | Descr | iption | |
| | 0 | C1/S1 | C0/S0 | Control/Status byte C1/S1 | Control/Status byte C0/S0 | |
| 8 bytes | 1 | 1 D1 D0 | | | | |
| | 2 | D3 | D2 | | | |
| | 3 | D5 | D4 | | | |
| | 4 | D7 | D6 | | | |
| 24 bytes* | | | | Prozess data | (6-46 bytes) | |
| | 11 | D21 | D20 | | | |
| | 12 | D23 | D22 | | | |
| 48 bytes | | | | | | |
| | 23 | D45 | D44 | | | |

Table 302: Serial Interface Modules 750-652, 753-652

19.2.5.6 Data Exchange Module

750-654, -654/000-001

The Data Exchange modules have a total of 4 bytes of user data in both the Input and Output Process Image. The following tables illustrate the Input and Output Process Image, which has a total of 2 words mapped into each image. Word alignment is applied.

Table 303: Data Exchange Module 750-654, -654/000-001

| Input and Output Process Image | | | | | |
|--------------------------------|-----------|----------|--------------|--|--|
| Byte Designation Description | | | | | |
| Offset | High Byte | Low Byte | Description | | |
| 0 | D1 | D0 | Data butas | | |
| 1 | D3 | D2 | - Data bytes | | |

19.2.5.7 SSI Transmitter Interface Modules

750-630, and the variations /000-001, -002, -006, -008, -009, -011, -012, -013



Note

The process image of the / 003-000-variants depends on the parameterized operating mode!

The operating mode of the configurable /003-000 I/O module versions can be set. Based on the operating mode, the process image of these I/O modules is then the same as that of the respective version.

The above SSI Transmitter Interface modules have a total of 4 bytes of user data in the Input Process Image, which has 2 words mapped into the image. Word alignment is applied.



^{*)} Factory setting

Table 304: SSI Transmitter Interface Modules

| Input P | Input Process Image | | | | | |
|------------------------------|---------------------|----------|--------------|--|--|--|
| Byte Designation Description | | | | | | |
| Offset | High Byte | Low Byte | Description | | | |
| 0 | D1 | D0 | Data butas | | | |
| 1 | D3 | D2 | - Data bytes | | | |

750-630/000-004, -005, -007

In the input process image, SSI transmitter interface modules with status occupy 5 usable bytes, 4 data bytes, and 1 additional status byte. A total of 3 words are assigned in the process image via word alignment.

Table 305: SSI Transmitter Interface I/O Modules with an Alternative Data Format (/000-004, -005, -007)

| Input Process Image | | | | | | |
|-------------------------------------|----------------------------|----|------------|-------------|--|--|
| Offset Byte Destination Description | | | | | | |
| Offset | Offset High Byte High Byte | | Descr | iption | | |
| 0 | - | S | not used | Status byte | | |
| 1 | D1 | D0 | Data bytes | | | |
| 2 | D3 | D2 | Dala | bytes | | |

19.2.5.8 Incremental Encoder Interface Modules

Incremental Encoder Interface Modules

750-631/000-004, -010, -011

The above Incremental Encoder Interface modules have 5 bytes of input data and 3 bytes of output data. The following tables illustrate the Input and Output Process Image, which have 4 words into each image. Word alignment is applied.

Table 306: Incremental Encoder Interface Modules 750-631/000-004, --010, -011

| Input Process Image | | | | | | |
|---|-----------|----------|----------|--------------|--|--|
| Byte Designation Pages in the Designation | | | | | | |
| Offset | High Byte | Low Byte | Desci | Description | | |
| 0 | - | S | not used | Status byte | | |
| 1 | D1 | D0 | Counte | Counter word | | |
| 2 | - | - | not used | | | |
| 3 | D4 | D3 | Latch | word | | |

| Output Process Image | | | | | | |
|----------------------|------------------------------|----------|-----------|----------------------|--|--|
| Offset | Byte Designation Description | | | | | |
| Oliset | High Byte | Low Byte | Desci | Description | | |
| 0 | - | С | not used | Control byte | | |
| 1 | D1 | D0 | Counter s | Counter setting word | | |
| 2 | - | - | not | not used | | |
| 3 | - | - | not used | | | |



750-634

The above Incremental Encoder Interface module has 5 bytes of input data (6 bytes in cycle duration measurement mode) and 3 bytes of output data. The following tables illustrate the Input and Output Process Image, which has 4 words mapped into each image. Word alignment is applied.

Table 307: Incremental Encoder Interface Modules 750-634

| Input Process Image | | | | | | |
|------------------------------|-----------|----------|----------|--------------------------|--|--|
| Byte Designation Page intion | | | | | | |
| Offset | High Byte | Low Byte | Desc | Description | | |
| 0 | - | S | not used | Status byte | | |
| 1 | D1 | D0 | Count | er word | | |
| 2 | - | (D2) *) | not used | not used (Periodic time) | | |
| 3 | D4 | D3 | Latch | Latch word | | |

If cycle duration measurement mode is enabled in the control byte, the cycle duration is given as a 24-bit value that is stored in D2 together with D3/D4.

| Output Process Image | | | | | | |
|----------------------|------------------|----------|-----------|----------------------|--|--|
| Offset | Byte Designation | | | | | |
| Offset | High Byte | Low Byte | Desci | Description | | |
| 0 | - | С | not used | Control byte | | |
| 1 | D1 | D0 | Counter s | Counter setting word | | |
| 2 | - | - | not | not used | | |
| 3 | - | - | not used | | | |

750-637, (and all variations)

The above Incremental Encoder Interface Module has a total of 6 bytes of user data in both the Input and Output Process Image (4 bytes of encoder data and 2 bytes of control/status). The following table illustrates the Input and Output Process Image, which have 4 words mapped into each image. Word alignment is applied.

Table 308: Incremental Encoder Interface Modules 750-637, (and all variations)

| Input and Output Process Image | | | | | |
|--------------------------------|-----------|-----------|----------------------------------|--|--|
| Offset | Byte De | signation | Description | | |
| Onset | High Byte | Low Byte | Description | | |
| 0 | - | C0/S0 | Control/Status byte of Channel 1 | | |
| 1 | D1 | D0 | Data Value of Channel 1 | | |
| 2 | - | C1/S1 | Control/Status byte of Channel 2 | | |
| 3 | D3 | D2 | Data Value of Channel 2 | | |



Digital Pulse Interface module

750-635, 753-635

The above Digital Pulse Interface module has a total of 4 bytes of user data in both the Input and Output Process Image (3 bytes of module data and 1 byte of control/status). The following table illustrates the Input and Output Process Image, which have 2 words mapped into each image. Word alignment is applied.

Table 309: Digital Pulse Interface Modules 750-635, 753-635

| Input and Output Process Image | | | | | | |
|-------------------------------------|-----------|----------|-------------------------------|-------|--|--|
| Offset Byte Designation Description | | | | | | |
| Oliset | High Byte | Low Byte | Low Byte Description | | | |
| 0 | D0 | C0/S0 | Data byte Control/status byte | | | |
| 1 | D2 | D1 | Data | bytes | | |

19.2.5.9 DC-Drive Controller

750-636, -636/000-700, -636/000-800

The DC-Drive Controller maps 6 bytes into both the input and output process image. The data sent and received are stored in up to 4 input and output bytes (D0 ... D3). Two control bytes (C0, C1) and two status bytes (S0/S1) are used to control the I/O module and the drive.

In addition to the position data in the input process image (D0 ... D3), it is possible to display extended status information (S2 ... S5). Then the three control bytes (C1 ... C3) and status bytes (S1 ... S3) are used to control the data flow.

Bit 3 of control byte C1 (C1.3) is used to switch between the process data and the extended status bytes in the input process image (Extended Info_ON). Bit 3 of status byte S1 (S1.3) is used to acknowledge the switching process.

Table 310: DC-Drive Controller 750-636, -636/000-700, -636/000-800

| Input Pr | Input Process Image | | | | | |
|----------|---------------------|------------------|--|--|--|--|
| Offset | Byte D | Byte Designation | | rintion | | |
| Oliset | High Byte | Low Byte | Description | | | |
| 0 | S1 | S0 | Status byte S1 | Status byte S0 | | |
| 1 | D1*) / S3**) | D0*) / S2**) | Actual position*) / Extended status byte S3**) | Actual position (LSB) / Extended status byte S2**) | | |
| 2 | D3*) / S5**) | D2*) / S4**) | Actual position (MSB) / Extended status byte S3**) | Actual position*) / Extended status byte S4**) | | |

^{*)} ExtendedInfo_ON = '0'.



^{**)} ExtendedInfo_ON = '1'.

| Output Process Image | | | | | |
|----------------------|-----------|-------------|-------------------------|-------------------------|--|
| Offset | Byte D | Designation | Dagar | intion | |
| Oliset | High Byte | Low Byte | Description | | |
| 0 | C1 | C0 | Control byte C1 | Control byte C0 | |
| 1 | D1 | D0 | Setpoint position | Setpoint position (LSB) | |
| 2 | D3 | D2 | Setpoint position (MSB) | Setpoint position | |

19.2.5.10 Stepper Controller

750-670, -671, -672

The Stepper controller provides the fieldbus coupler/controller 12 bytes input and output process image via 1 logical channel. The data to be sent and received are stored in up to 7 output bytes (D0 ... D6) and 7 input bytes (D0 ... D6), depending on the operating mode.

Output byte D0 and input byte D0 are reserved and have no function assigned.

One I/O module control and status byte (C0, S0) and 3 application control and status bytes (C1 ... C3, S1 ... S3) provide the control of the data flow.

Switching between the two process images is conducted through bit 5 in the control byte (C0 (C0.5). Activation of the mailbox is acknowledged by bit 5 of the status byte S0 (S0.5).

Table 311: Stepper Controller 750-670, -671, -672

| Input ar | Input and Output Process Image | | | | | |
|----------|--------------------------------|-----------|------------------------------|------------------------------|--|--|
| Offset | Byte Des | signation | Description | | | |
| Oliset | High Byte | Low Byte | Desci | iption | | |
| 0 | Reserviert | C0/S0 | reserved Control/Status byte | | | |
| 1 | D1 | D0 | | | | |
| 2 | D3 | D2 | Process data*) / Mailbox**) | | | |
| 3 | D5 | D4 | | | | |
| 4 | S3 | D6 | Control/Status byte C3/S3 | Process data*) / reserved**) | | |
| 5 | C1/S1 | C2/S2 | Control/Status byte C1/S1 | Control/Status byte C2/S2 | | |

^{*)} Cyclic process image (Mailbox disabled)



^{**)} Mailbox process image (Mailbox activated)

19.2.5.11 RTC Module

750-640

The RTC Module has a total of 6 bytes of user data in both the Input and Output Process Image (4 bytes of module data and 1 byte of control/status and 1 byte ID for command). The following table illustrates the Input and Output Process Image, which have 3 words mapped into each image. Word alignment is applied.

Table 312: RTC Module 750-640

| Input and Output Process Image | | | | | |
|--------------------------------|-------------|----------|--------------|----------------------------------|--|
| Officet | Description | | | | |
| Offset | High Byte | Low Byte | Description | | |
| 0 | ID | C/S | Command byte | Command byte Control/status byte | |
| 1 | D1 | D0 | Data bytes | | |
| 2 | D3 | D2 | | | |

19.2.5.12 DALI/DSI Master Module

750-641

The DALI/DSI Master module has a total of 6 bytes of user data in both the Input and Output Process Image (5 bytes of module data and 1 byte of control/status). The following tables illustrate the Input and Output Process Image, which have 3 words mapped into each image. Word alignment is applied.

Table 313: DALI/DSI Master Module 750-641

| Input Process Image | | | | | | |
|---------------------|------------------|----------|---------------------------|--------------|--|--|
| Offset | Byte Designation | | | | | |
| Offset | High Byte | Low Byte | Low Byte Description | | | |
| 0 | D0 | S | DALI Response Status byte | | | |
| 1 | D2 | D1 | Message 3 | DALI Address | | |
| 2 | D4 | D3 | Message 1 | Message 2 | | |

| Output | Output Process Image | | | | | |
|--------|----------------------|------------------|------------------------------------|--------------|--|--|
| Offset | Byte Des | Byte Designation | | . | | |
| Offset | High Byte | Low Byte | w Byte Description | | | |
| 0 | D0 | С | DALI command, DSI dimming value | Control byte | | |
| 1 | D2 | D1 | Parameter 2 | DALI Address | | |
| 2 | D4 | D3 | Command extension | Parameter 1 | | |



Note

DALI / DSI Master can only be used with CODESYS 2!

The DALI/DSI master module is only supported by the runtime system CODESYS 2. The runtime system *e!Runtime* does not support the DALI/DSI master module!



19.2.5.13 DALI Multi-Master Module

753-647

The DALI Multi-Master module occupies a total of 24 bytes in the input and output range of the process image.

The DALI Multi-Master module can be operated in "Easy" mode (default) and "Full" mode. "Easy" mode is used to transmit simply binary signals for lighting control. Configuration or programming via DALI master module is unnecessary in "Easy" mode.

Changes to individual bits of the process image are converted directly into DALI commands for a pre-configured DALI network. 22 bytes of the 24-byte process image can be used directly for switching of electronic ballasts (ECG), groups or scenes in "Easy" mode. Switching commands are transmitted via DALI and group addresses, where each DALI and each group address is represented by a 2-bit pair.

In full mode, the 24 bytes of the process image are used to tunnel a protocol using a mailbox interface. The process image consists of 1 byte for control / status and 23 bytes for the acyclic data.

The structure of the process data is described in detail in the following tables.

Table 314: DALI Multi-Master Module 753-647 in the "Easy" Mode

| Input Pro | Input Process Image | | | | | |
|-----------|---------------------|-----------|---|--|--|--|
| 0444 | Byte De | signation | Nata | | | |
| Offset | High Byte | Low Byte | Note | | | |
| 0 | - | S | res. Status, activate broadcast Bit 0: 1-/2-button mode Bit 2: Broadcast status ON/OFF Bit 1,3-7: - | | | |
| 1 | DA4DA7 | DA0DA3 | Bit pair for DALI address DA0: | | | |
| 2 | DA12DA15 | DA8DA11 | Bit 1: Bit set = ON | | | |
| 3 | DA20DA23 | DA16DA19 | Bit not set = OFF | | | |
| 4 | DA28DA31 | DA24DA27 | Bit 2: Bit set = Error | | | |
| 5 | DA36DA39 | DA32DA35 | Bit not set = No error | | | |
| 6 | DA44DA47 | DA40DA43 | Bit pairs DA1 DA63 similar to DA0. | | | |
| 7 | DA52DA55 | DA48DA51 | | | | |
| 8 | DA60DA63 | DA56DA59 | | | | |
| 9 | GA4GA7 | GA0GA3 | Bit pair for DALI group address GA0: Bit 1: Bit set = ON Bit not set = OFF | | | |
| 10 | GA12GA15 | GA8GA11 | Bit 2: Bit set = Error Bit not set = No error Bit pairs GA1 GA15 similar to GA0. | | | |
| 11 | - | - | Not used | | | |

DA = DALI address GA = Group address



| Output Process Image | | | | | |
|----------------------|-----------|-----------|--|--|--|
| | Byte De | signation | | | |
| Offset | High Byte | Low Byte | Note | | |
| 0 | - - | S | res. Bit 0: Broadcast ON Bit 1: Broadcast OFF Bit 2: (1 button operation): - short: Broadcast ON/OFF - long: Broadcast dimming brighter/darker Bit 2: (2 buttons operation): - short: Broadcast ON/OFF - long: Broadcast dimming brighter Bit 3: (1 button operation): Broadcast ON/OFF Bit 3: (2 buttons operation): - short: Broadcast ON/OFF - long: Broadcast ON/OFF - long: Broadcast dimming darker Bit 4: Watchdog toggling (starting from FW06 of the DALI Multi- Master) Bit 57: reserved | | |
| 1 | DA4DA7 | DA0DA3 | Bit pair for DALI address: | | |
| 2 | DA12DA15 | DA8DA11 | Bit 1 (1 button operation): | | |
| 3 | DA20DA23 | DA16DA19 | - short: DA switch ON/OFF | | |
| 4 | DA28DA31 | DA24DA27 | - long: dimming brighter/darker | | |
| 5 | DA36DA39 | DA32DA35 | Bit 1 (2 buttons operation): - short: DA switch ON | | |
| 6 | DA44DA47 | DA40DA43 | - long: dimming brighter | | |
| 7 | DA52DA55 | DA48DA51 | Bit 2 (1 button operation): | | |
| 8 | DA60DA63 | DA56DA59 | DA switch ON/OFF Bit 2 (2 buttons operation): - short: DA switch OFF - long: dimming darker | | |
| 9 | GA4GA7 | GA0GA3 | Bit pair for DALI group address: | | |
| 10 | GA12GA15 | GA8GA11 | Bit 1 (1 button operation): - short: GA switch ON/OFF - long: dimming brighter/darker Bit 1 (2 buttons operation): - short: GA switch ON - long: dimming brighter Bit 2 (1 button operation): GA switch ON/OFF Bit 2 (2 buttons operation): - short: GA switch OFF - long: dimming darker | | |
| 11 | Bit 815 | Bit 07 | Switch scene 015 | | |

DA = DALI address GA = Group address



Table 315: DALI Multi-Master Module 753-647 in the "Full" Mode

| Input an | Input and Output Process Image | | | | |
|----------|--------------------------------|----------|-----------------------------|---------------------|--|
| Offset | Byte Designation | | Note | | |
| Offset | High Byte | Low Byte | Note | | |
| 0 | MBX_C/S | C0/S0 | Mailbox control/status byte | control/status byte | |
| 1 | MBX1 | MBX0 | | | |
| 2 | MBX3 | MBX2 | | | |
| 3 | MBX5 | MBX4 | | | |
| 4 | MBX7 | MBX6 | | | |
| 5 | MBX9 | MBX8 | | | |
| 6 | MBX11 | MBX10 | Mailbox | | |
| 7 | MBX13 | MBX12 | | | |
| 8 | MBX15 | MBX14 | | | |
| 9 | MBX17 | MBX16 | 7 | | |
| 10 | MBX19 | MBX18 | | | |
| 11 | MBX21 | MBX20 | | | |

19.2.5.14 LON® FTT Module

753-648

The process image of the LON® FTT module consists of a control/status byte and 23 bytes of bidirectional communication data that is processed by the WAGO-I/O-*PRO* function block "LON_01.lib". This function block is essential for the function of the LON® FTT module and provides a user interface on the control side.

Table 316: LON® FTT Module 753-648

| Input an | d Output Process | Image | | |
|----------|------------------|----------|-----------------------------|---------------------|
| Offset | Byte Designation | | Note | |
| Oliset | High Byte | Low Byte | Note | |
| 0 | MBX_C/S | C0/S0 | Mailbox control/status byte | control/status byte |
| 1 | MBX1 | MBX0 | | |
| 2 | MBX3 | MBX2 | | |
| 3 | MBX5 | MBX4 | | |
| 4 | MBX7 | MBX6 | | |
| 5 | MBX9 | MBX8 | | |
| 6 | MBX11 | MBX10 | Mailbox | |
| 7 | MBX13 | MBX12 | | |
| 8 | MBX15 | MBX14 | | |
| 9 | MBX17 | MBX16 | | |
| 10 | MBX19 | MBX18 | | |
| 11 | MBX21 | MBX20 | | |

19.2.5.15 EnOcean Radio Receiver

750-642

The EnOcean radio receiver has a total of 4 bytes of user data in both the Input and Output Process Image (3 bytes of module data and 1 byte of control/status). The following tables illustrate the Input and Output Process Image, which have 2 words mapped into each image. Word alignment is applied.

Table 317: EnOcean Radio Receiver 750-642

| Input Process Image | | | | | |
|---------------------|------------------|----------|-------------|-------------|--|
| Offset | Byte Destination | | Description | | |
| | High Byte | Low Byte | Description | | |
| 0 | D0 | S | Data byte | Status byte | |
| 1 | D2 | D1 | Data bytes | | |

| Output Process Image | | | | | |
|----------------------|------------------|----------|-------------|--------------|--|
| Offset | Byte Destination | | Decembries | | |
| | High Byte | Low Byte | Description | | |
| 0 | - | С | not used | Control byte | |
| 1 | - | - | not used | | |



19.2.5.16 MP Bus Master Module

750-643

The MP Bus Master Module has a total of 8 bytes of user data in both the Input and Output Process Image (6 bytes of module data and 2 bytes of control/status). The following table illustrates the Input and Output Process Image, which have 4 words mapped into each image. Word alignment is applied.

Input and Output Process Image Byte Destination Offset Description **High Byte** Low Byte Extended Control/status 0 C1/S1 C0/S0 Control/ byte Status byte D1 D0 1 2 D3 D2 Data bytes

D4

Table 318: MP Bus Master Module 750-643

D5

19.2.5.17 Bluetooth® RF-Transceiver

750-644

3

The size of the process image for the *Bluetooth*[®] module can be adjusted to 12, 24 or 48 bytes.

It consists of one control byte (input) or status byte (output); an empty byte; an overlay able mailbox with a size of 6, 12 or 18 bytes (mode 2); and the *Bluetooth*® process data with a size of 4 to 46 bytes.

Thus, each *Bluetooth*® module uses between 12 and 48 bytes in the process image. The sizes of the input and output process images are always the same.

The first byte contains the control/status byte; the second contains an empty byte.

Process data attach to this directly when the mailbox is hidden. When the mailbox is visible, the first 6, 12 or 18 bytes of process data are overlaid by the mailbox data, depending on their size. Bytes in the area behind the optionally visible mailbox contain basic process data. The internal structure of the *Bluetooth*[®] process data can be found in the documentation for the *Bluetooth*[®] 750-644 RF Transceiver.

The mailbox and the process image sizes are set with the startup tool WAGO-I/O-CHECK.



Input and Output Process Image **Process Byte Destination** image Offset Description **High Byte** Low Byte size Control/status 0 C0/S0 not used byte D0 12 bytes 1 D1 5 D9 D8 6 D11 D10 Mailbox (0, 6, 12 or 18 words)/ 24 bytes Process data (4 ... 46 words) 11 D21 D20 12 D23 D22 48 bytes*) D45 D44 23

Table 319: Bluetooth® RF-Transceiver 750-644

19.2.5.18 Vibration Velocity/Bearing Condition Monitoring VIB I/O

750-645

The Vibration Velocity/Bearing Condition Monitoring VIB I/O has a total of 12 bytes of user data in both the Input and Output Process Image (8 bytes of module data and 4 bytes of control/status). The following table illustrates the Input and Output Process Image, which have 8 words mapped into each image. Word alignment is applied.

Table 320: Vibration Velocity/Bearing Condition Monitoring VIB I/O 750-645

| Input and Output Process Image | | | | | |
|--------------------------------|------------------|----------|-------------|--|--|
| Offset | Byte Destination | | Doc | Description | |
| | High Byte | Low Byte | Description | | |
| 0 | - | C0/S0 | not used | Control/status byte (log. Channel 1, Sensor input 1) | |
| 1 | D1 | D0 | | Data bytes (log. Channel 1, Sensor input 1) | |
| 2 | - | C1/S1 | not used | Control/status byte (log. Channel 2, Sensor input 2) | |
| 3 | D3 | D2 | | Data bytes (log. Channel 2, Sensor input 2) | |
| 4 | - | C2/S2 | not used | Control/status byte (log. Channel 3, Sensor input 1) | |
| 5 | D5 | D4 | | Data bytes (log. Channel 3, Sensor input 3) | |
| 6 | - | C3/S3 | not used | Control/status byte (log. Channel 4, Sensor input 2) | |
| 7 | D7 | D6 | | Data bytes (log. Channel 4, Sensor input 2) | |



^{*)} Factory Setting

19.2.5.19 KNX/EIB/TP1 Module

753-646

The KNX/TP1 module appears in router and device mode with a total of 24-byte user data within the input and output area of the process image, 20 data bytes and 2 control/status bytes. Even though the additional bytes S1 or C1 are transferred as data bytes, they are used as extended status and control bytes. The opcode is used for the read/write command of data and the triggering of specific functions of the KNX/EIB/TP1 module. Word-alignment is used to assign 12 words in the process image. Access to the process image is not possible in router mode. Telegrams can only be tunneled.

In device mode, access to the KNX data can only be performed via special function blocks of the IEC application. Configuration using the ETS engineering tool software is required for KNX.

Table 321: KNX/EIB/TP1 Module 753-646

| Input an | Input and Output Process Image | | | | | |
|----------|--------------------------------|----------|------------------------------------|---------------------|--|--|
| Offset | Byte Destination | | Door | Description | | |
| | High Byte | Low Byte | Desi | cription | | |
| 0 | - | C0/S0 | not used | Control/Status byte | | |
| 1 | C1/S1 | OP | extended Control/Status byte | Opcode | | |
| 2 | D1 | D0 | Data byte 1 | Data byte 0 | | |
| 3 | D3 | D2 | Data byte 3 | Data byte 2 | | |
| 4 | D5 | D4 | Data byte 5 | Data byte 4 | | |
| 5 | D7 | D6 | Data byte 7 | Data byte 6 | | |
| 6 | D9 | D8 | Data byte 9 | Data byte 8 | | |
| 7 | D11 | D10 | Data byte 11 | Data byte 10 | | |
| 8 | D13 | D12 | Data byte 13 | Data byte 12 | | |
| 9 | D15 | D14 | Data byte 15 | Data byte 14 | | |
| 10 | D17 | D16 | Data byte 17 | Data byte 16 | | |
| 11 | D19 | D18 | Data byte 19 | Data byte 18 | | |

19.2.5.20 AS-interface Master Module

750-655, 753-655

The length of the process image of the AS-interface master module can be set to fixed sizes of 12, 20, 24, 32, 40 or 48 bytes.

It consists of a control or status byte, a mailbox with a size of 0, 6, 10, 12 or 18 bytes and the AS-interface process data, which can range from 0 to 46 bytes.

The AS-interface master module has a total of 6 to maximally 24 words data in both the Input and Output Process Image. Word alignment is applied.

The first Input and output word, which is assigned to an AS-interface master module, contains the status / control byte and one empty byte.



Subsequently the mailbox data are mapped, when the mailbox is permanently superimposed (Mode 1).

In the operating mode with suppressible mailbox (Mode 2), the mailbox and the cyclical process data are mapped next.

The following words contain the remaining process dat.

The mailbox and the process image sizes are set with the startup tool WAGO-I/O-CHECK.

Table 322: AS-interface Master Module 750-655, 753-655

| Input and C | Input and Output Process Image | | | | | | | |
|---------------|--------------------------------|-----------|----------|-------------------|--------------------------------------|--|--|--|
| Process | | Byte Des | ignation | | | | | |
| image size | Offset | High Byte | Low Byte | Desci | ription | | | |
| | 0 | | C0/S0 | Not used | Control-/ Status byte | | | |
| 12 bytes | 1 | D1 | D0 | | | | | |
| | | | | | | | | |
| | 5 | D9 | D8 | | | | | |
| | 6 | D11 | D10 | | | | | |
| 20 bytes | | | | | | | | |
| | 9 | D17 | D16 | | | | | |
| 24 bytes * | 10 | D19 | D18 | | | | | |
| 24 bytes | 11 | D21 | D20 | Mailhay (0, 0, 40 | 40 an 40 history/ | | | |
| | 12 | D23 | D22 | | , 12 or 18 bytes)/ a (0-46 bytes) | | | |
| 32 bytes | | | | | (0-40 bytes) | | | |
| | 15 | D29 | D28 | | | | | |
| | 16 | D31 | D30 | | | | | |
| 40 bytes | | | | | | | | |
| | 19 | D37 | D36 | | | | | |
| | 12 | D39 | D38 | | | | | |
| 48 bytes | | - | · | | | | | |
| | 23 | D45 | D44 | | | | | |

^{*)} Factory Setting



19.2.6 System Modules

19.2.6.1 System Modules with Diagnostics

750-606

The modules provide 2 bits of diagnostics in the Input Process Image for monitoring of the internal power supply.

Table 323: System Modules with Diagnostics 750-606, -611

| Input Proce | Input Process Image | | | | | | | | |
|-------------|---------------------|-------|-------|-------|-------|-------------|-------------|--|--|
| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 | | |
| | | | | | | Diagnostics | Diagnostics | | |
| | | | | | | bit S_out | bit S_in | | |

750-610, -611

The modules provide 2 bits of diagnostics in the Input Process Image for monitoring of the internal power supply.

Table 324: System Modules with Diagnostics 750-610, -611

| Input Proce | ess Image | | | | | | |
|-------------|-----------|-------|-------|-------|-------|-------------|-------------|
| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| | | | | | | Diagnostics | Diagnostics |
| | | | | | | bit S 2 | bit S 1 |
| | | | | | | Fuse | Fuse |

19.2.6.2 Filter Module

750-624/020-002, -626/020-002

The Filter Module 750-624/020-002 and 750-626/020-002 equipped with surge suppression for the field side power supply have a total of 8 bits in both the Input and Output Process Image.

Table 325: Filter Modules 750-624/020-002, 750-626/020-002

| Input Process Image | | | | | | | |
|---------------------|--------|-----------|----------|----------|----------|----------|-------|
| Bit 7 | Bit (| 6 Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| 0V_N | A 0V_F | PA 24V_MA | 4 24V_PA | not used | PWR_DIAG | not used | VAL |

| Output Process Image | | | | | | | | |
|----------------------|----------|----------|----------|----------|----------|----------|-------|--|
| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 | |
| not used | not used | not used | not used | not used | not used | not used | GFT | |

19.2.6.3 Binary Space Module

750-622



The Binary Space Modules behave alternatively like 2 channel digital input modules or output modules and seize depending upon the selected settings 1, 2, 3 or 4 bits per channel. According to this, 2, 4, 6 or 8 bits are occupied then either in the process input or the process output image.

Table 326: Binary Space Module 750-622 (with Behavior like 2 Channel Digital Input)

| Input and Output Process Image | | | | | | | | |
|--------------------------------|-----------|-----------|-----------|-----------|-----------|----------|----------|--|
| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 | |
| (Data bit | (Data bit | (Data bit | (Data bit | (Data bit | (Data bit | Data bit | Data bit | |
| DI 8) | DI 7) | DI 6) | DI 5) | DI 4) | DI 3) | DI 2 | DI 1 | |



19.3 CODESYS V2 Libraries

Additional functions for the controller 750-8213are provided using libraries.

19.3.1 General Libraries

This section contains general CODESYS libraries supported by the controller 750-8213.

19.3.1.1 CODESYS System Libraries

All of the functions of the CODESYS system libraries listed below are supported.

Table 327: CODESYS System Libraries

| Library | Function | C/IEC 61131 |
|------------------------|--|-----------------|
| Analyzation.lib | Analysis of boolean expressions | C and IEC 61131 |
| AnalyzationNew.lib | Analysis of boolean expressions | C and IEC 61131 |
| lecsfc.lib | Provision of implicit variables in the SFC (sequential function chart) | IEC 61131 |
| NetVarUdp_LIB_V23.lib | Implementation for network variables | IEC 61131 |
| Standard.LIB | Offers various standard functions | С |
| SysLibAlarmTrend.lib | Supports alarm and trend tasks | IEC 61131 |
| SysLibCallback.lib | For installing call-back handlers and event handlers | С |
| SysLibDir.lib | For accessing directories | С |
| SysLibDirect.lib | Access to variables using indices | С |
| SysLibEvent.lib | Handling of events in the system | С |
| SysLibFileStream.lib | File handling using ANSI-C functions | С |
| SysLibGetAddress.lib | Returns addresses and the size of memory segments | С |
| SysLiblecTasks.lib | Administration of IEC tasks | С |
| SysLibMem.lib | Memory administration | С |
| SysLibPlcCtrl.lib | Control of the PLC from outside the PLC program | С |
| SysLibProjectInfo.lib | Reading out of information about the CODESYS project | С |
| SysLibSem.lib | Handling of semaphores | С |
| SysLibSockets.lib | Socket handling | С |
| SysLibSocketsAsync.lib | Socket handling, asynchronous | С |
| SysLibStr.lib | String functions | С |
| SysLibTasks.lib | Administration of tasks | С |
| SysLibTime.lib | Administration of real-time clock | С |
| SysLibVisu.lib | Dynamic visualization | С |



Table 327: CODESYS System Libraries

| Library | Function | C/IEC 61131 |
|------------------|---|-------------|
| SysTaskInfo.lib | Evaluation of task information in the Online mode | IEC 61131 |
| Util.lib | Various logical operations | IEC 61131 |
| Util_no_Real.lib | Various logical operations | IEC 61131 |

Additional information about the libraries is given in the online Help function for CODESYS-IDE.

19.3.1.2 SysLibFile.lib

The controller 750-8213 supports the following function blocks of the "SysLibFile.lib" library:

- SysFileClose
- SysFileCopy
- SysFileDelete
- SysFileEOF
- SysFileGetPos
- SysFileGetSize
- SysFileGetTime
- SysFileOpen
- SysFileRead
- SysFileRename
- SysFileSetPos
- SysFileWrite



Note

Ensure that files are saved!

Files are not reliably saved on the data medium until you call up the "SysFileClose" function block!

Additional information about this is given in the online Help function for CODESYS-IDE.

Notes on the parameters of the function blocks

File and directory names distinguish between upper and lower case!

"test.txt"≠ "TEST.TXT"≠ "Test.txt"

The separator for directories is: "/."

The file system supports:

- Absolute paths, (e.g., "/media/sd/test.txt")
- Relative paths (e.g., "testpath/test.txt")
- Macros (e.g., "HOME://", "CARD://", "TMP://")



| Macro | Booting from Internal Memory | Booting from Memory Card |
|---------|-------------------------------------|---------------------------------|
| HOME:// | "/home/codesys/" | "/home/codesys/" |
| | (internal NAND memory) | (memory card) |
| CARD:// | "/media/sd/" | "/home/codesys/" |
| | (nemory card) | (memory card) |
| TMP:// | "/tmp/codesys/" | "/tmp/codesys/" |
| | (internal RAM memory) | (internal RAM memory) |

Table 328: Possible Macros for File Access

19.3.1.3 SysLibFileAsync.lib

The controller 750-8213 supports the following function blocks of the "SysLibFileAsync.lib" library:

- SysFileCloseAsync
- SysFileCopyAsync
- SysFileDeleteAsync
- SysFileEOFAsync
- SysFileGetPosAsync
- SysFileGetSizeAsync
- SysFileGetTimeAsync
- SysFileOpenAsync
- SysFileReadAsync
- SysFileRenameAsync
- SysFileSetPosAsync
- SysFileWriteAsync



Note

Ensure that files are saved!

Files are not reliably saved to the data medium until you call up the "SysFileCloseAsync" function block.

Additional information about this is given in the online Help function for CODESYS-IDE.

Notes on the parameters of the function blocks

File and directory names distinguish between upper and lower case!

"test.txt"≠ "TEST.TXT"≠ "Test.txt"

The separator for directories is: "/."

The file system supports:

Absolute paths, (e.g., "/media/sd/test.txt")



- Relative paths (e.g., "testpath/test.txt")
- Macros (e.g., "HOME://", "CARD://", "TMP://")

Table 329: Possible Macros for File Access

| Macro | Booting from Internal Memory | Booting from Memory Card |
|---------|------------------------------|---------------------------------|
| HOME:// | "/home/codesys/" | "/home/codesys/" |
| | (internal NAND memory) | (memory card) |
| CARD:// | "/media/sd/" | "/home/codesys/" |
| | (nemory card) | (memory card) |
| TMP:// | "/tmp/codesys/" | "/tmp/codesys/" |
| | (internal RAM memory) | (internal RAM memory) |

19.3.1.4 SysLibRtc.lib

The controller 750-8213 supports the following function blocks of the "SysLibRtc.lib" library:

- SysRtcGetHourMode
- SysRtcGetTime
- SysRtcSetTime

Additional information about this is given in the online Help function for CODESYS-IDE.

19.3.1.5 **BusDiag.lib**

The controller 750-8213 supports the following function blocks of the "BusDiag.lib" library:

- DiagGetBusState
- DiagGetState

The document containing a description of this library and the function blocks it includes is available for download on the Internet at www.wago.com.

The values for the input variables "DEVICENUMBER" of the "DiagGetBusState" and "DiagGetState" functions are based on the particular device and bus system and are as follows for the controller "PFC200; G2; 2ETH CAN" (750-8213):

Table 330: Input Variable "DEVICENUMBER"

| Bus System | Value |
|------------|-------|
| Local bus | 0 |
| Modbus | 1 |
| CANopen | 2 |



19.3.1.6 mod_com.lib

The controller 750-8213 supports the following function blocks of the "mod_com.lib" library:

- ADD PI INFORMATION
- CRC16
- FBUS ERROR INFORMATION
- GET_DIGITAL_INPUT_OFFSET
- GET DIGITAL OUTPUT OFFSET
- KBUS_ERROR_INFORMATION
- MOD COM VERSION
- PI_INFORMATION
- SET_DIGITAL_INPUT_OFFSET
- SET_DIGITAL_OUTPUT_OFFSET
- SLAVE ADDRESS

The document containing a description of this library and the function blocks it includes is available for download on the Internet at www.wago.com.

19.3.1.7 **SerComm.lib**

The controller 750-8213 supports the following function blocks of the "SerComm.lib" library:

- SERCOMM
- SERCOMM_VERSION

The document containing a description of this library and the function blocks it includes is available for download on the Internet at www.wago.com.

19.3.1.8 WagoConfigToolLIB.lib

The following table shows call-ups that allow you to configure and parameterize the controller from the PLC program or Linux® via the "ConfigToolFB" function block (see parameter "stCallString"). In addition to WBM and the CBM, this is another variant to configure the controller for operational requirements.

The configuration directory for this under Linux® is: /etc/config-tools/

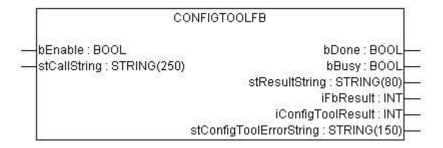


Figure 162: Graphical Representation of the "ConfigToolFB" Function Block



| Parameters | Status | Call-Up | Output/Input | Effective |
|------------------------|--------------|---|--|-------------|
| Controller Detai | ls: Identifi | es various information a | bout the controller | |
| Product Description | read | get_coupler_details product-description | Product description | Immediately |
| Order Number | read | get_coupler_details order-number | Item number of the controller | Immediately |
| Firmware Revision | read | get_coupler_details firmware-revision | Firmware version of the controller | Immediately |
| Licence Information | read | get_coupler_details license-information | CODESYS license details | Immediately |
| | | | ently used for the ETHERNET nterface X1 in "separated" mod | |
| State | read | get_actual_eth_config X1 state | Status of the interface. Possible return values: - enabled - disabled | Immediately |
| Mac Address | read | get_actual_eth_config X1 mac-address | MAC address | Immediately |
| IP Address | read | get_actual_eth_config X1 ip-address | Current IP address | Immediately |
| Subnet Mask | read | get_actual_eth_config X1 subnet-mask | Current subnet mask | Immediately |
| Configuration type | read | get_actual_eth_config X1 config-type | Path via which the interface receives its IP address; Possible return values: - dhcp - static - bootp | Immediately |
| Cable state | read | get_actual_eth_config X1 cable-state | Connection status; Possible return values: - connected - disconnected | Immediately |
| Default-gateway | read | get_actual_eth_config X1 default-gateway | Default gateway currently used for interface X1 (e.g., if a default gateway was entered via a DHCP server) | Immediately |
| in "separated" r | node | | rently used for the ETHERNET | |



Table 332: Description of the Configuration Scripts for "CODESYS"

| Parameters | Status | Call | Output/Input | Effecti ve |
|---------------------------------|-----------|--|---|-----------------|
| Information | | | | |
| CODESYS Webserver Version | read | get_coupler_details codesys-Webserver- version | Version of the CODESYS Webserver | Immedia tely |
| Project Details | | | | |
| Date | read | get_rts_info project date | | Immedia tely |
| Title | read | get_rts_info project title | Display of the project information | Immedia tely |
| Version | read | get_rts_info project version | Display of the project information specified in CODESYS (Menu > Project > Project Information) | Immedia tely |
| Author | read | get_rts_info project author | | Immedia tely |
| Description | read | get_rts_info project description | | Immedia tely |
| CODESYS State |) | | | |
| State | read | get_rts_info state | Display of the CODESYS status (RUN or STOP) | Immedia tely |
| Home Directory | (Boot Pro | ject Location) | | |
| Home Directory | read | get_runtime_config homedir-on-sdcard | Storage logation for the home directory. Possible return values: - enabled: The home directory is on the SD card disabled: The home directory is on the boot medium. | After |
| (Boot Project Location) | write | config_runtime homedir-on- sdcard= <wert></wert> | Storage logation for the home directory. Possible entries for the value are: - enabled: Put the home directory on the SD card disabled: The home directory is on the boot medium. | restart |
| Boot project location | read | get_runtime_config boot-project | Memory location for a boot project of the runtime application Possible return values: - HOME:// (saving on internal memory) - CARD:// (saving on the memory card) | After restart |
| | write | config_runtime boot- project= <value></value> | Possible entries for <value>: - HOME:// (saving on internal memory) - CARD:// (saving on the memory card)</value> | |



Table 333: Description of the Configuration Scripts for "Networking - Host/Domain Name"

| Parameters | Status | Call | Output/Input | Effecti | | |
|--------------------|-----------|---|---|-----------------|--|--|
| | | | | ve | | |
| Host Name | Host Name | | | | | |
| Host Name | read | get_coupler_details hostname | Display of the host name. The return value is blank when /etc/hostname is empty. For details see the parameter "Actual Hostname." | Immedia tely | | |
| | write | change_hostname hostname= <string></string> | Changing the host name. Input a host name for <string>.</string> | Immedia tely | | |
| Actual Hostname | read | get_coupler_details actual-hostname | The actual host name (if /etc/hostname is empty, a unique host name is generated from the MAC address) | Immedia tely | | |
| Domain Name | | | | | | |
| Domain name | read | get_coupler_details domain-name | Display of domain name | Immedia | | |
| | write | change_hostname dnsdomain= <string></string> | Change the domain name. Enter the domain name for <string>.</string> | tely | | |

| Parameters | Status | Call | Output/Input | Effecti |
|----------------------------------|------------|---|--|-----------------|
| | | | | ve |
| | | | e ETHERNET interfaces X1/X2 in | |
| "switched" mo | de and the | ETHERNET interface X1 | in "separated" mode | |
| Type of IP address configuration | read | get_eth_config X1 config-type | Path via which the interface receives its IP address Possible return values are: - static (set statically) - dhcp (per DHC) - bootp (per BootP) | Immedia |
| | write | config_interfaces interface=X1 config-type= <value> state=enabled</value> | Enable process, via which the interface receives its IP address Possible entries for <value> are: - static (set statically) - dhcp (per DHC) - bootp (per BootP)</value> | tely |
| | read | get_eth_config X1 ip-address | Address set for using a static IP address (static IP). | |
| IP address | write | config_interfaces interface=X1 ip-address= <value></value> | Change IP address for static IP <value> must have an IP address with the format "Number.Number.Number.Numbe r."</value> | Immedia tely |
| | read | get_eth_config X1 subnet-mask | Subnet mask set for using a static IP address (static IP) | |
| Subnet Mask | write | config_interfaces interface=X1 subnet-mask= <value></value> | Change subnet mask for static IP addresses. <value> must have an IP address with the format "Number.Number.Number.number."</value> | Immedia tely |
| IP Address X2: "separated" me | | es the parameters curren | tly used for the ETHERNET interfa | ce X2 in |
| | | calling these up, replace | X1 with X2 (only permissible in "sepa | arated" |



Table 334: Description of the Configuration Scripts for "Networking - TCP/IP"

| Parameters | Status | Call | Output/Input | Effecti ve |
|--------------------|------------------|---|---|-----------------|
| Default Gateway | y 1 | | | - |
| Default Gateway | read | get_default_gateway_ config number=1 state | Current status of the default gateway 1. Possible return values: - enabled - disabled | Immedia tely |
| | write | config_default_gateway number=1 state= <stateval></stateval> | Possible entries for <value>: - enabled - disabled</value> | |
| | read | get_default_gateway_ config number=1 value | Current IP address of the configured default gateway 1 | |
| Default Gateway | write | config_default_gateway number=1 value= <gw></gw> | Enter the IP address of the default gateway 1 here. <gw> is an IP address with the format "Number.Number.Number. Number."</gw> | Immedia tely |
| Default | read | get_default_gateway_ config number=1 metric | Current metric (cost factor) of the default gateway 1 The default value is "20." | Immedia tely |
| Gateway | write | config_default_gateway number=1 metric= <n></n> | Enter the metric of the default gateway 1 here. <n> is a number between "0" and "4.294.967.295."</n> | |
| Default Gateway | y 2 | | | |
| | eway 1." W | hen calling the gateway n | umber, replace 1 with 2. | |
| DNS Server 1 | T | T | 1 | 1 |
| | read | get_dns_server 1 | DNS server address with the consecutive number 1 | |
| DNS Server 1 | write/ change | edit_dns_server dns-server-nr=1 change=change dns-server- name= <value></value> | Set the address of the DNS server with 1 as the consecutive number. <value> is an IP address with the format "Number.Number.Number.Number."</value> | Immedia tely |
| | write/ delete | edit_dns_server dns-server-nr=1 delete=delete | Delete the DNS server with the consecutive number 1. | |
| DNS Server 2 | . n | | | |
| | | calling, adjust the server n | umber (2 n). | |
| Add DNS Serve | r | T | T | 1 |
| Add DNS server | write | edit_dns_server add=add dns-server- name= <value></value> | Add additional DNS addresses here. <value> is an IP address with the format "Number.Number.Number. Number."</value> | Immedia tely |



Table 335: Description of the Configuration Scripts for "Networking - ETHERNET"

| Parameters | Status | Call-Up | | Effective |
|------------------------------|------------|---|--|-------------|
| | | Call-Op | Output/Input | Ellective |
| Switch Configur | ration | <u> </u> | Ta | I |
| Interface Mode | read | get_dsa_mode | Query the switch configuration: Possible return values: - 0 = "switched" mode - 1 = "separated" mode | Immediately |
| | write | set_dsa_mode -v <value></value> | Set the switch configuration: Possible entries for <value>: - 0 = "switched" mode - 1 = "separated" mode</value> | Í |
| Interface X1 | | | | |
| Port State | read | get_eth_config X1 state | Query the port state: Possible return values: - enabled - disabled | Immediately |
| Full State | write | config_ethernet port=X1 state=enabled | Activate port: enabled | Immediately |
| | | config_ethernet port=X1 state=disabled | Deactivate port: disabled | |
| | read | get_eth_config X1 autoneg | Query the status of the autonegotiation function: Possible return values: - on - off | |
| | | config_ethernet port=X1 autoneg=on | Activate the autonegotiation function: on | |
| Autonegotiation | write | config_ethernet port=X1 autoneg=off speed= <value> duplex=<value></value></value> | Deactivate the autonegotiation function: off Note: You must also indicate the speed and duplex value when you deactivate the autonegotiation function. Possible entries for speed: - 10M - 100M Possible entries for duplex: - half - full | Immediately |
| | read | get_eth_config X1 speed | Display of ETHERNET speed | |
| | read | get_eth_config X1 duplex | Display of the Duplex mode | |
| Speed and Duplex Settings | write | config_ethernet port=X1 autoneg=off speed= <value> duplex=<value></value></value> | Change the ETHERNET speed and the Duplex mode. Possible entries for speed: - 10M - 100M Possible entries for duplex: - half - full | Immediately |
| Interface X2 | | | | |
| See "Interface X" | 1". When c | alling these up, replace "X | 1" with "X2". | |



| Parameters | Status | Call | Output/Input | Effecti |
|-------------------|--------|--|---|-----------------|
| | | | | ve |
| Configuration D | Data | | · | |
| State | read | get_ntp_config state | Query the status of the NTP server Possible return values are: - enabled - disabled | Immedia tely |
| | write | config_sntp state= <value></value> | Possible entries for <value>: - enabled - disabled</value> | |
| Port | read | get_ntp_config port | Port number of the NTP server | Immedia tely |
| Poit | write | config_sntp port= <value></value> | Enter the port number for <value>.</value> | |
| | read | get_ntp_config time-server- <n></n> | Query the IP address of the time server: N = 1 4 for querying one of 4 time servers. | |
| Time Server | write | config_sntp time-server- <n>=<value></value></n> | Enter the IP address of 4 time servers <n> can be a value from 1 to 4. <value> is an IP address with the format "Number. Number. Number."</value></n> | Immedia tely |
| Update Time | read | get_ntp_config update-time | Query the time in seconds between two requests to the time server. | Immedia |
| (seconds) | write | config_sntp update-time= <value></value> | Specify the time-server's query cycle (in s) for <value>.</value> | tely |



Table 337: Description of the Configuration Scripts for "Clock"

| Parameters | Status | Call-Up | Output/Input | Effective |
|-------------------|--------|---|---|--------------|
| Clock | | | | • |
| Time and Date | | | | |
| Date on device, | read | get_clock_data date-local | Local time and date | |
| local | write | config_clock type=local date= <datum></datum> | Change date. The format for <date> is: DD.MM.YYYY</date> | Immediately |
| Time on device, | read | get_clock_data time-utc | Time/UTC | |
| UTC | write | config_clock type=utc time= <time></time> | Change time, based on UTC time. The format for <time> is: hh:mm:ss xx</time> | Immediately |
| Time on device, | read | get_clock_data time-local | Time/local time | |
| local | write | config_clock type=local time= <time></time> | Change time, based on local time. The format for <time> is: hh:mm:ss xx</time> | Immediately |
| 12-Hour- | read | get_clock_data display-mode | Presentation format either as 12 or 24-hour format: Possible return values: - 12-hour-format - 24-hour-format | Immodiately. |
| Format | write | config_clock _ display_mode display-mode= <value></value> | Set the presentation format for the time. Possible entries for <value>: - 12-hour-format - 24-hour-format</value> | Immediately |
| Time Zone | | | | |
| | read | get_clock_data tz-string | Currently set time zone – original TZ string as stored in the operating system. | |
| TZ-String | write | config_timezone tz-string= <string></string> | Change TZ string directly. Example of <string>: CET-1CEST, M3.5.0/2,M10.5.0/3</string> | Immediately |



Table 338: Description of the Configuration Scripts for "Administration"

| Parameters | Status | Call | Output/Input | Effecti | | |
|--|-------------------|---|--|------------------|--|--|
| | | | | ve | | |
| Administration | | | | | | |
| Configuration o | f Service | Interface | | | | |
| Configuration of Service Interface | read | get_service_interface_ config mode | User of the serial interface Active: Current value Configured: Value set, but not applied by a reboot Possible return values are: - service (WAGO-I/O-CHECK, WAGO-I/O-PRO, e!COCKPIT) - linux (Linux® console) - free (unused, free for application) | immedia tely | | |
| | write | config_service_interface _config mode= <value></value> | User of the serial interface. Possible entries for <value>: - service - linux - free</value> | after Restart | | |
| Reboot Control | Reboot Controller | | | | | |
| - | write | start_reboot | Restart the controller. | immedia tely | | |

Table 339: Description of Configuration Scripts for "Package Server"

| Parameters | Status | Call-Up | Output/Input | Valid |
|------------------------------|--------|---|--|---------------|
| Firmware Upda | ite | | | |
| Medium for active partition | read | get_filesystem_data active-partition-medium | Specifies the medium for the active partition (sd-card, internal-flash-emmc). | Right away |
| Create firmware backup | write | firmware_backup package- settings= <value1> package- codesys=<value2> package- system=<value3> device- medium=<value4> auto-update=<value5> download-dir=<value6></value6></value5></value4></value3></value2></value1> | Generates a backup of the selected packet on the specified medium. Parameter: <value1> = 1, if the "Settings" package is to be selected. <value2> = 1, if the "CODESYS Project" package is to be selected. <value3> = 1, if the "System" package is to be selected. <value3> = 1, if the "System" package is to be selected. <value4> = target medium for saving the backup. (sd-card, network) <value5> = 1, if "Auto Update" function is to be activated. <value6> = target directory for backup file, if "network" is selected as target medium. Parameters, which are not to be set (1) can either be set to 0 or omitted completely.</value6></value5></value4></value3></value3></value2></value1> | Right away |



Table 340: Description of Configuration Scripts for "Ports and Services" - "Network Services

| Parameters | Status | Call-Up | Output/Input | Valid |
|-------------------|--------|--|---|------------|
| Network Servi | ces | | | |
| Telnet | | | | |
| Telnet Port | read | get_port_state telnet | Read the status of the Telnet server. Possible return values: - enabled - disabled | Right away |
| | write | config_port port=telnet state= <value></value> | Possible entries for <value>: - enabled - disabled</value> | |
| FTP | | | | |
| FTP Port | read | config_ssl ftp-status | Read the status of the FTP server. Possible return values: - enabled - disabled | Right away |
| | write | config_port port=ftp state= <value></value> | Possible entries for <value>: - enabled - disabled</value> | |
| FTPS | | | | |
| ETDO D | read | config_ssl ftps-status | Read the status of the FTPS port. Possible return values: - enabled - disabled | Right |
| FTPS Port | write | config_port port=ftps state= <value></value> | Activate/Deactivate FTPS. Possible entries for <value>: - enabled - disabled</value> | away |
| HTTP | • | | | |
| HTTP Port | read | config_ssl http-status | Read the status of the HTTP port. Possible return values: - enabled - disabled | Right |
| HIIPPort | write | config_port port=http state= <value></value> | Activate/Deactivate HTTP. Possible entries for <value>: - enabled - disabled</value> | away |
| HTTPS | | 1 | | |
| HTTPS Port | read | config_ssl https-status | Read the status of the HTTPS port. Possible return values: - enabled - disabled | Right |
| | write | config_port port=https state= <value></value> | Activate/Deactivate HTTPS. Possible entries for <value>: - enabled - disabled</value> | away |



Table 341: Description of Configuration Scripts for "Ports and Services" – "PLC Runtime Services"

| Parameters | Status | Call | Output/Input | Effecti |
|--------------------------------------|--------|---|---|-----------------|
| | | | | ve |
| General Setting | S | | | |
| | read | get_runtime_config running-version | Version of the enabled PLC runtime Possible return values: - 0 = no runtime enabled - 2 = CODESYS V2 enabled - 3 = e!RUNTIME enabled | |
| PLC runtime version | write | config_runtime runtime- version= <value></value> | Setting and, if necessary, stopping of the previous runtime version and starting of required version Possible entries for <value>: - 0 = do not enable runtime - 2 = enable CODESYS V2 - 3 = enable e!RUNTIME</value> | Immedia tely |
| Default web page | read | get_runtime_config default-webpage | Calling web page when only entering the IP address in the web browser Possible return values: - WBM (web based management) - Webvisu (web visualization) Possible entries for <value>:</value> | Immedia tely |
| | write | config_runtime default- webpage= <value></value> | - WBM (web based management) - Webvisu (web visualization) | |
| Change authentication password | write | config_linux_user user=admin new- password= <value> confirm- password=<value></value></value> | Change the PLC runtime access password | Immedia tely |



Table 341: Description of Configuration Scripts for "Ports and Services" – "PLC Runtime Services"

| Parameters | Status | Call | Output/Input | Effecti |
|------------------------------------|---------|---|---|-----------------|
| | | | | ve |
| CODESYS V2 S | ettings | | | |
| CODESYS2 | read | get_runtime_config cfg- version=2 Webserver- state | Read status of the runtime- specific Webserver Possible return values: - enabled - disabled | Immedia |
| Webserver State | write | config_runtime cfg- version=2 Webserver- state= <value></value> | Enable/disable runtime-specific Webserver Possible entries for <value>: - enabled - disabled</value> | tely |
| CODESYS2 Port Authentication | read | get_runtime_config cfg- version=2 authentication | Read status of the port authentication for communication between the CODESYS V2 PC software and the controller Possible return values: - enabled - disabled | Immedia tely |
| | write | config_runtime cfg- version=2 authentication= <value></value> | Possible entries for <value>: - enabled - disabled</value> | |
| CODESYS2 Service State | read | get_runtime_config service-state | Read status of the port for communication between the CODESYS V2 PC software and the controller Possible return values: - enabled - disabled | Immedia tely |
| | write | config_runtime service- state= <value></value> | Possible entries for <value>: - enabled - disabled</value> | |
| CODESYS2 Communication | read | get_runtime_config comm-port | Read value of set network port for communication between PC and controller Default value is 2455 | Immedia tely |
| Port | write | config_runtime comm- port= <value></value> | Change port number Enter the TCP/IP port number for <value></value> . | leiy |



Table 341: Description of Configuration Scripts for "Ports and Services" – "PLC Runtime Services"

| Parameters | Status | Call | Output/Input | Effecti |
|---|--------|---|---|-----------------|
| | | | | ve |
| e!Runtime Sett | ings | | | |
| e! RUNTIME Webserver State | read | get_runtime_config cfg- version=3 Webserver- state | Read status of the runtime- specific Webserver Possible return values - enabled - disabled | Immedia |
| | write | config_runtime cfg- version=3 Webserver- state= <value></value> | Enable/disable runtime-specific Webserver Possible entries for <value>: - enabled - disabled</value> | tely |
| e! RUNTIME Port Authentication | read | get_runtime_config cfg- version=3 authentication | Read status of the port authentication for communication between the <i>e!COCKPIT</i> PC software and the controller Possible return values: - enabled - disabled | Immedia tely |
| | write | config_runtime cfg- version=3 authentication= <value></value> | Possible entries for <value>: - enabled - disabled</value> | |

Table 342: Description of Configuration Scripts for "Ports and Services" – "SSH/TFTP"

| Parameters | Status | Call-Up | Output/Input | Valid |
|-------------------|--------|--|---|------------|
| SSH | -1 | · · · · · | | |
| SSH Server | | | | |
| | read | get_ssh_config state | Read the status of the SSH port. Possible return values: - enabled - disabled | |
| | read | get_ssh_config root- access-state | Indicates whether logon as root is permitted. Possible return values: - enabled - disabled | |
| | read | get_ssh_config password-request-state | Indicates whether authentication by password (instead of PKI key files) is permitted. Possible return values: - enabled - disabled | |
| SSH | read | get_ssh_config port- number | Specifies the SSH port | Right away |
| | write | config_ssh state= <value></value> | Activate/Deactivate SSH service. Possible entries for <value>: - enabled - disabled</value> | |
| | write | config_ssh port- number= <value></value> | Set the SSH port | |
| | write | config_ssh root-access- state-value= <value></value> | Permit/Prohibit logon as root. Possible entries for <value>: - enabled - disabled</value> | |
| | write | config_ssh password- request-state- value= <value></value> | Permit/Prohibit authentication by password. Possible entries for <value>: - enabled - disabled</value> | |
| TFTP | | | | |
| TFTP Server | | 1 | Dood the status of the TETD | 1 |
| TFTP | read | get_tftp_config state | Read the status of the TFTP port. Possible return values: - enabled - disabled | |
| | read | get_tftp_config download-dir | Read the TFTP main directory. | Right |
| | write | config_tftp state= <value></value> | Activate/Deactivate TFTP port. Possible entries for <value>: - enabled - disabled</value> | away |
| | write | config_tftp download- dir= <value></value> | Set the TFTP main directory. | |



| Parameters | Status | Call-Up | Output/Input | Valid |
|---------------------------------------|------------|---|---|---------------|
| General SNMP | informatio | n parameters | | |
| | read | get_snmp_data device-name | Specifies the SNMP parameter "sysName". | Right away |
| Name of device | write | config_snmp device-name= <value></value> | Change the SNMP parameter "sysName" (<value> = string). *</value> | After restart |
| | read | get_snmp_data description | Specifies the SNMP parameter "sysDescr". | Right away |
| Description | write | config_snmp description= <value></value> | Change the SNMP parameter "sysDescr" (<value> = string). *</value> | After restart |
| Dhysical | read | get_snmp_data physical-location | Specifies the SNMP "sysLocation" parameter. | Right away |
| Physical location | write | config_snmp physical- location= <value></value> | Change the SNMP parameter "sysLocation" (<value> = string). *</value> | After restart |
| | read | get_snmp_data contact | Specifies the SNMP "sysContact" parameter. | Right away |
| Contact | write | config_snmp contact= <value></value> | Change the SNMP parameter "sysContact" (<value> = string).</value> | After restart |
| | | | filled by either "+" or "%20". If this is | not |
| | | nized as a coherent string. | | |
| SNMP Manager | configura | tion for v1 and v2c | | ı |
| Protocol status | read | get_snmp_data v1-v2c-state | Outputs the status of the SNMP protocol for v1/v2c as a string. Possible return values: - enabled - disabled | Right away |
| Local Community Name | read | get_snmp_data v1-v2c-community-name | Specifies the community name set for v1/v2c/ | Right away |
| Protocol Status/Commu nity Name | write | config_snmp v1-v2c-state= <value1> v1-v2c-community- name=<value2></value2></value1> | Activates/deactivates the v1/v2c protocol (<value1> = enabled or disabled) and assigns a community name. (<value2> = string without spaces, min. 1, max. 32 characters). Note: No community name is required for deactivation. Activation is only possible by entering a community name. A community name can only be</value2></value1> | After restart |



saved when the protocol is

activated.

| Parameters | Status | Call-Up | Output/Input | Valid |
|--|------------|---|---|---------------|
| | | figuration for v1 and v2c | | |
| Any number of tr | ap receive | rs can be configured. A tra | p receiver that has been set up is al | ways |
| active; the data s | et must be | completely deleted to dea | activate it. | |
| IP address of a trap receiver | read | get_snmp_data v1-v2c-trap-receiver- address <nummer></nummer> | Specifies the IP address of the trap receiver that the controller is to send the v1 or v2 traps to. The <number> parameter enables consecutive reading of related data from the individually configured trap receiver for a short period of time (without</number> | Right away |
| | | | interim changing of the data). This is a consecutive number that is not connected to the data. If the number is not included, the data of the first receiver are read. | |
| Community Name | read | get_snmp_data v1-v2c-trap-receiver- community-name <nummer></nummer> | Specifies the community name that the SNMP agent of the controller sends in the Trap Header. Parameter <number> see section "IP Address of a Trap Receiver".</number> | Right away |
| Trap version | read | get_snmp_data v1-v2c-trap-receiver- version <nummer></nummer> | Specifies the SNMP version ("v1" or "v2c") via which the SNMP agent sends the traps to the associated trap receiver address. Parameter <number> see section "IP Address of a Trap Receiver".</number> | Right away |
| Creating/ deleting a trap receiver | write | config_snmp v1-v2c-trap-receiver- edit= <value1> v1-v2c-trap-receiver- address=<value2> v1-v2c-trap-receiver- community- name=<value3> v1-v2c-trap-receiver- version=<value4></value4></value3></value2></value1> | Create a new trap receiver (value1=add) or delete an already configured trap receiver (value1=delete). Other parameters: <value2> = IP address (number.number.number.number) that the controller is to send the traps to. <value3>: Community string (string), which the controller enters in the trap header. <value4>: SNMP version, via which the traps are sent (v1 or v2c). Note: All parameters must also be entered when deleting a trap receiver, as this is the only means to uniquely identify the data set.</value4></value3></value2> | After restart |



| Parameters | Status | Call-Up | Output/Input | Valid |
|---|------------|--|---|---------------|
| Configuration of | f SNMP v | 3 | | |
| Any number of SNMP v3 users can be created. A user that has been set up is always active; the | | | | |
| complete data se | et must be | deleted to deactivate a use | | |
| Authentication Name | read | get_snmp_data v3-auth-name <nummer></nummer> | Specifies the user name for the v3 user. The <number> parameter enables consecutive reading of the related data from the individually configured trap receiver for a short period of time (without interim changing of the data). This is a consecutive number that is not connected to the data. If the number is not included, the data of the first user are read.</number> | Right away |
| Authentication encryption type | read | get_snmp_data v3-auth-type <number></number> | Specifies the type of encryption that the v3 user uses (none, MD5, or SHA). Parameter <number> see "Authentication Name".</number> | Right away |
| Authentication key | read | get_snmp_data v3-auth-key <nummer></nummer> | Specifies the key string for authentication. Parameter <number> see "Authentication Name".</number> | Right away |
| Privacy encryption type | read | get_snmp_data v3-privacy <number></number> | Specifies the type of privacy encryption for the v3 user (none, DES, or AES). Parameter <number> see "Authentication Name".</number> | Right away |
| Privacy key | read | get_snmp_data v3-privacy-key <number></number> | Specifies the key string for privacy. If nothing is entered, the SNMP agent uses the "Authentication Key". Parameter <number> see "Authentication Name".</number> | Right away |
| Trap receiver address | read | get_snmp_data v3-notification-receiver <number></number> | IP address of an SNMP manager that the agent traps for this v3 user are sent to. If nothing is entered here, no traps are sent for this user. Parameter <number> see "Authentication Name".</number> | Right away |



| Parameters | Status | Call-Up | Output/Input | Valid |
|---------------------|--------|---|--|---------------|
| Add new v3- User | write | config_snmp v3-edit=add v3-auth-name= <value1> v3-auth-type=<value2> v3-auth-key=<value3> v3-privacy=<value4> v3-privacy- key=<value5> v3-notification- receiver=<value6></value6></value5></value4></value3></value2></value1> | Creating a new v3 user. This must be a new, unique user name. Parameters: User name (<value1> = string, min. 8 and max. 32 characters, lower case letters (a z), upper case letters (A Z), numbers (0 9), special characters!()*~'but no spaces) Encryption method. (<value2> = none, MD5 or SHA). Key string for authentication, (<value3> = String, min. 8 and max. 32 characters, lower case letters (a z), upper case letters (A Z), numbers (0 9), special characters!()*~'but no spaces) Privacy encryption method (<value4> = none, DES or AES). Privacy key string (<value5> = String, min. 8 and max. 32 characters, lower case letters (a z), upper case letters (a z), numbers (0 9), special characters!()*~' but no spaces), can also be blank; in this case the authentication key will be used. The IP address of a trap receiver is transmitted as the notification receiver (<value6> = number.number.number) This parameter is not required if no v3 traps are to be sent.</value6></value5></value4></value3></value2></value1> | After restart |
| Delete v3 user | write | config_snmp v3-edit=delete v3-auth-name= <value></value> | Deleting a v3 user that has been set up. Because the doubled allocation of the same user name is prevented when creating a user, the name is sufficient to uniquely identify a data set (<value> = string).</value> | After restart |

19.3.1.9 WagoLibCpuUsage.lib

The controller 750-8213 supports the following function blocks of the "WagoLibCpuUsage.lib" library:

CPU_Usage

The document containing the description of the library and the function block it includes is available for download on the Internet at www.wago.com.



19.3.1.10 WagoLibDiagnosticIDs.lib

The controller 750-8213 supports the following function blocks of the "WagoLibDiagnosticIDs.lib" library:

- DIAGNOSTIC SEND ID
- DIAGNOSTIC_SET_TEXT_FOR_ID

The document containing the description of the library and the function block it includes is available for download on the Internet at www.wago.com.

19.3.1.11 WagoLibLed.lib

The controller 750-8213 supports the following function blocks of the "WagoLibLed.lib" library:

- LED SET STATIC
- LED SET BLINK
- LED_SET_FLASH
- LED SET ERROR
- LED_RESET_ERROR
- LED_RESET_ALL_ERRORS
- LED_GET_STATE
- LED_GET_STATE_ASYNC

The document containing a description of this library and the function blocks it includes is available for download on the Internet at www.wago.com.

19.3.1.12 WagoLibNetSnmp.lib

The controller 750-8213 supports the following function blocks of the "WagoLibNetSnmp.lib" library:

- snmpGetValueCustomOID_INT32
- snmpGetValueCustomOID_STRING
- snmpGetValueCustomOID_UINT32
- snmpRegisterCustomOID INT32
- snmpRegisterCustomOID STRING
- snmpRegisterCustomOID_UINT32
- snmpSetValueCustomOID_INT32
- snmpSetValueCustomOID_STRING
- snmpSetValueCustomOID_UINT32

The document containing the description of the library and the function block it includes is available for download on the Internet at www.wago.com.

19.3.1.13 WagoLibNetSnmpManager.lib

The controller 750-8213 supports the following function blocks of the "WagoLibNetSnmpManager.lib" libraries:



- SNMPM_DINT_TO_TLV
- SNMPM_UDINT_TO_TLV
- SNMPM_STRING_TO_TLV
- SNMPM_TLV_TO_DINT
- SNMPM_TLV_TO_UDINT
- SNMPM_TLV_TO_STRING
- SNMPM_GET
- SNMPM GET V3
- SNMPM_SET
- SNMPM_SET_V3

The document containing a description of this library and the function blocks it includes is available for download on the Internet at www.wago.com.

19.3.1.14 WagoLibSSL.lib

The controller 750-8213 supports the following function blocks of the "WagoLibSSL.lib" library:

- SSL CTX
- SSL_CTX_load_verify_locations
- SSL_CTX_sess_set_cache_size
- SSL_CTX_set_client_CA_list
- SSL_CTX_set_method
- SSL_CTX_use_certificate_file
- SSL_CTX_use_PrivateKey_file
- SSL free
- SSL get error
- SSL_Hndshk_Accept
- SSL_Hndshk_Connect
- SSL_load_client_CA_file
- SSL read
- SSL_shutdown
- SSL_write

The document containing a description of this library and the function blocks it includes is available for download on the Internet at www.wago.com.

19.3.1.15 WagoLibTerminalDiag.lib

The controller 750-8213 supports the following function blocks of the "WagoLibTerminalDiag.lib" library:

GET_TERMINALDIAG

The document containing a description of this library and the function blocks it includes is available for download on the Internet at www.wago.com.



19.3.2 Libraries for a CANopen and CANLayer2 Link

This section contains libraries supported by the controller 750-8213 for linking with CANopen and CANLayer2.

19.3.2.1 WagoCANLayer2_02.lib

The controller 750-8213 supports the following function blocks of the "WagoCANLayer2_02.lib" library:

- CAN CLOSE
- CAN_ERROR_INFO
- CAN_LAYER2_VERSION
- CAN OPEN
- CAN_RESET
- CAN_RX_11BIT_FRAME
- CAN_RX_29BIT_FRAME
- CAN SET LED
- CAN_TX_11BIT_FRAME
- CAN_TX_29BIT_FRAME

The document containing a description of this library and the function blocks it includes is available for download on the Internet at www.wago.com.

19.3.2.2 WagoCANopen_02.lib

The controller 750-8213 supports the following functions blocks of the "WagoCANopen_02.lib" library:

- CIA405_GET_KERNEL_STATE
- CIA405_GET_LOCAL_NODE_ID
- CIA405_RECV_EMCY
- CIA405 RECV EMCY DEV
- CIA405_GET_STATE
- CIA405_RECV_EMCY_DEV
- CIA405_NMT
- CANOPEN_VERSION
- NMT GUARD ERROR
- NMT_GUARD_ERROR_DEV
- CIA405 SDO WRITE4
- CIA405_SDO_READ4
- CIA405_SDO_WRITEXX
- CIA405_SDO_READXX

The document containing a description of this library and the function blocks it includes is available for download on the Internet at www.wago.com.



19.3.2.3 WagoCANopenDiag.lib

The controller 750-8213 supports the following function blocks of the "WagoCANopenDiag.lib" library:

CANOPEN_DIAG

The document containing a description of this library and the function blocks it includes is available for download on the Internet at www.wago.com.



List of Figures

| Figure 1: View | 30 |
|--|-----|
| Figure 2: Marking Area for Serial Numbers | 32 |
| Figure 3: CAGE CLAMP® connections | |
| Figure 4: Service Interface (Closed and Open Flap) | 34 |
| Figure 5: Network Connections – X1, X2 | |
| Figure 6: CANopen – X4 Fieldbus Connection | 36 |
| Figure 7: CANopen Standard Bus Termination | |
| Figure 8: Data Contacts | |
| Figure 9: Power Jumper Contacts | |
| Figure 10: Power Supply Indicating Elements | |
| Figure 11: Indicating elements for fieldbus/system | 41 |
| Figure 12: Indicating Elements, RJ-45 Jacks | 42 |
| Figure 13: Indicating Elements, Memory Card Slot | 43 |
| Figure 14: Mode Selector Switch | 44 |
| Figure 15: Reset Button | 45 |
| Figure 16: Slot for SD Memory Card | 46 |
| Figure 17: Schematic diagram | 47 |
| Figure 18: Example of Interface Assignment via WBM | 56 |
| Figure 19: One Bridge with Two Ports | 58 |
| Figure 20: Two Bridges with One/One Ports | 58 |
| Figure 21: Connecting the Controller to a Cloud Service (Example) | |
| Figure 22: Spacing | |
| Figure 23: Release Tab of Controller | |
| Figure 24: Connecting a Conductor to a CAGE CLAMP® | |
| Figure 25: Power Supply Concept | |
| Figure 26: "Open DHCP", Example Figure | |
| Figure 27: CBM main menu (example) | |
| Figure 28: CBM – Selecting "Networking" | |
| Figure 29: CBM – Selecting "TCP/IP" | |
| Figure 30: CBM – Selecting "IP address" | |
| Figure 31: CBM – Selecting the IP Address | |
| Figure 32: CBM – Entering a New IP Address | |
| Figure 33: "WAGO Ethernet Settings" – Starting Screen (Example) | |
| Figure 34: "WAGO Ethernet Settings" – "Network" Tab | |
| Figure 35: Example of a Function Test | |
| Figure 36: Entering Authentication | |
| Figure 37: Password Reminder | |
| Figure 38: WBM Browser Window (Example) | |
| Figure 39: WBM Header with Tabs that Cannot be Displayed (Example) | |
| Figure 40: WBM Status Bar (Example) | |
| Figure 41: CBM main menu (example) | |
| Figure 42: "WAGO Ethernet Settings" – Start Screen | |
| Figure 43: "WAGO Ethernet Settings" – Communication Link | |
| Figure 44: "WAGO Ethernet Settings" – Identification Tab (Example) | |
| Figure 45: "WAGO Ethernet Settings" – Network Tab | |
| Figure 46: "WAGO Ethernet Settings" – Protocol Tab | |
| Figure 47: "WAGO Ethernet Settings" – Status Tab | 125 |



| Figure 48: Target system settings (1) | 127 |
|--|-----|
| Figure 49: Target system settings (2) | 127 |
| Figure 50: Creating a new function block | 128 |
| Figure 51: Programming interface with the PLC_PRG program module | 128 |
| Figure 52: "Resources" Tab | |
| Figure 53: Control Configuration – Edit | 130 |
| Figure 54: "Start WAGO-I/O-CHECK and Scan" Button | 130 |
| Figure 55: WAGO-I/O-CHECK – Starting Screen | |
| Figure 56: I/O Configurator Empty | 132 |
| Figure 57: "Add I/O Modules" Button | 132 |
| Figure 58: "Module Selection" Window | |
| Figure 59: I/O Configurator with Defined I/O Modules | |
| Figure 60: Variable declaration | |
| Figure 61: Control Configuration: I/O Modules with Their Associated Addr | |
| | |
| Figure 62: Program Function Block | 135 |
| Figure 63: Input Assistant for Selecting Variables | |
| Figure 64: Example of an Allocation | |
| Figure 65: Creating a Communication Link – Step 1 | |
| Figure 66: Creating a Communication Link – Step 2 | |
| Figure 67: Creating a Communication Link – Step 3 | |
| Figure 68: Task Configuration | |
| Figure 69: Changing Task Names 1 | |
| Figure 70: Call-up to Add to the Program Module | |
| Figure 71: Cyclic Task | |
| Figure 72: Freewheeling Task | |
| Figure 73: Debugging (Case 1) | |
| Figure 74: Debugging (Case 2) | |
| Figure 75: Debugging (Case 3) | |
| Figure 76: Debugging (Case 4) | |
| Figure 77: Debugging (Case 5) | |
| Figure 78: Debugging (Case 6) | |
| Figure 79: Debugging (Case 7) | |
| Figure 80: CODESYS – System Events | |
| Figure 81: CODESYS Program Provokes Division by "0" | |
| Figure 82: CODESYS – Creating and Activating an Event Handler | |
| Figure 83: CODESYS – New Module has been Generated | |
| Figure 84: CODESYS – Enter the Event in a Global Variable | |
| Figure 85: CODESYS – Variable Contents Prior to Division by "0" | |
| Figure 86: CODESYS – Variable Contents After Division by "0" and Call-u | |
| Event Handler | - |
| Figure 87: Process image | |
| Figure 88: Flag Area | |
| Figure 89: Local Bus Synchronization (Case 1) | |
| Figure 90: Local Bus Synchronization (Case 2) | |
| Figure 91: Local Bus Synchronization (Case 3) | |
| Figure 92: Local Bus Synchronization (Case 4) | |
| Figure 93: Local Bus (KBus) Settings | |
| Figure 94: Program Memory (Example) | |
| Figure 95: Data Memory and Function Block Limitation (Example) | |
| , a a a a a a a a a a a a a a a a a a a | |



| Figure 96: Remanent Main Memory (Example) | 168 |
|--|------------|
| Figure 97: Flag and Retain Memory (Example) | 168 |
| Figure 98: General Target System Settings | 169 |
| Figure 99: Selecting the Visualization Technique in the Target System Sett | ings |
| | 170 |
| Figure 100: Creating the PLC_VISU Starting Visualization | 171 |
| Figure 101: Remanent Main Memory | |
| Figure 102: CODESYS PLC Configuration - Modbus Settings | |
| Figure 103: Modbus Process Image | |
| Figure 104: Flag Area | |
| Figure 105: State Diagram, STANDARD_WATCHDOG Operation Mode | |
| Figure 106: State Diagram, ALTERNATIVE_WATCHDOG Operation Mode | |
| Figure 107: State Diagram, Switchover Operation Mode | |
| Figure 108: Modbus Address Overview | |
| Figure 109: State Diagram, ADVANCED_WATCHDOG Operation Mode | |
| Figure 110: State Diagram, SIMPLE_WATCHDOG Operation Mode | |
| Figure 111: State Diagram, Switching Operation Modes | |
| Figure 112: Correlation Between "IEC 61131-3" Variables and PFC Variables | |
| Figure 113: Adding the CANopen Master | |
| Figure 114: Basic Parameters Tab (Master) | |
| Figure 115: CAN Parameters Tab (Master) | |
| Figure 116: Module Parameters Tab (Master) | |
| Figure 117: Adding a CANopen Slave | |
| Figure 118: Basic Parameters Tab (Slave) | |
| Figure 119: CAN Parameters Tab (Slave) | |
| Figure 120: CAN Module Selection Tab | |
| Figure 121: PDO Mapping Tab | |
| Figure 122: PDO Properties Window | |
| Figure 123: Service Data Objects Tab | |
| Figure 124: Adapting SDOs | |
| Figure 125: "Module Parameters" Tab (Slave) | |
| • , , | 250 251 |
| Figure 127: Configuring a CANopen Slave | |
| Figure 129: Configuration of the CANager Slave Veriables | |
| Figure 128: Configuration of the CANopen Slave Variables | |
| Figure 129: Configuration of CANopen Slave Parameters | |
| Figure 130: "Resources" Tab | |
| Figure 131: "Open" Dialog Window | |
| Figure 132: Module Icon in the Menu Bar; FUP Programming Language | |
| Figure 133: Instance of the Function Block DiagGetBusState() in FUP | |
| Figure 134: Function Block DiagGetState() in FUP | |
| Figure 135: Off-line View of Variable Window in CODESYS | |
| Figure 136: Online View of Variable Window (Top Window) in FUP | |
| Figure 137: Example of Diagnostics | |
| Figure 138: DiagGetState() Diagnostic Call | |
| Figure 139: Online View of the EXTENDEDINFO Array in Binary Represen | |
| F: 440 Au 1: 41 OAN | |
| Figure 140: Attaching the CANopen Master | |
| Figure 141: Setting the Baud Rate | |
| Figure 142: EDS File "Generic CAN Device" | |
| Figure 143: "Module Parameters" Tab | 267 |



| Figure 144: "CAN Parameters" Tab | 267 |
|---|------|
| Figure 145: Attaching the CAN Layer2 Device | 268 |
| Figure 146: Power Supply Indicating Elements | 269 |
| Figure 147: Indicating elements for fieldbus/system | 270 |
| Figure 148: Indicating Elements, RJ-45 Jacks | 278 |
| Figure 149: Indicating Elements, Memory Card Slot | 279 |
| Figure 150: Flashing Sequence Process Diagram | 280 |
| Figure 151: Inserting the Memory Card | 289 |
| Figure 152: Release Tab of Controller | 296 |
| Figure 153: Marking Example According to ATEX and IECEx | 300 |
| Figure 154: Text Detail – Marking Example According to ATEX and IECEx | 300 |
| Figure 155: Marking Example for Approved I/O Module Ex i According to A | TEX |
| and IECEx | 302 |
| Figure 156: Text Detail – Marking Example for Approved I/O ModuleEx i | |
| According to ATEX and IECEx | 302 |
| Figure 157: Marking Example According to NEC | |
| Figure 158: Text Detail – Marking Example According to NEC 500 | 304 |
| Figure 159: Text Detail – Marking Example for Approved I/O Module Ex i | |
| According to NEC 505 | 305 |
| Figure 160: Text Detail – Marking Example for Approved I/O Module Ex i | |
| According to NEC 506 | 305 |
| Figure 161: Text Detail – Marking Example for Approved I/O Module Ex i | |
| According to CEC 18 attachment J | 306 |
| Figure 162: Graphical Representation of the "ConfigToolFB" Function Block | <476 |



List of Tables

| Table 1: Number Notation | 19 |
|---|----|
| Table 2: Font Conventions | 19 |
| Table 3: Legend for Figure "View" | |
| Table 4: Legend for figure "CAGE CLAMP® connections" | 33 |
| Table 5: Service Interface | 34 |
| Table 6: Legend for Figure "Network Connections – X1, X2" | 35 |
| Table 7: Legend for Figure "CANopen – X4 Fieldbus Connection" | 36 |
| Table 8: Legend for Figure "Power Jumper Contacts" | 39 |
| Table 9: Legend for Figure "Power Supply Indicating Elements" | 40 |
| Table 10: Legend for Figure "Fieldbus/System Indicating Elements" | 41 |
| Table 11: Legend for Figure "Indicating Elements, RJ-45 Jacks" | 42 |
| Table 12: Legend for Figure "Indicating Elements, Memory Card Slot" | 43 |
| Table 13: Mode Selector Switch | 44 |
| Table 14: Mode Selector Switch | |
| Table 15: Technical Data – Mechanical Data | 48 |
| Table 16: Technical Data – System Data | |
| Table 17: Technical Data – Power Supply | |
| Table 18: Technical Data – Clock | |
| Table 19: Technical Data – Programming | 49 |
| Table 20: Technical Data – Local Bus | |
| Table 21: Technical Data – ETHERNET | 50 |
| Table 22: Technical Data – CANopen | 50 |
| Table 23: Technical Data – Field Wiring | |
| Table 24: Technical Data – Power Jumper Contacts | 51 |
| Table 25: Technical Data – Data Contacts | |
| Table 26: Technical Data – Climatic Environmental Conditions | 51 |
| Table 27: MAC ID and IP Address Assignment for One Bridge with Two Ports | |
| Table 28: MAC ID and IP Address Assignment for Two Bridges with One/One | |
| Ports | |
| Table 29: WBM Users | |
| Table 30: Linux® Users | |
| Table 31: List of Parameters Transmitted via DHCP | |
| Table 32: Components of the Cloud Connectivity Software Package | 72 |
| Table 33: Loading a Boot Project | |
| Table 34: WAGO DIN Rails | |
| Table 35: Filter Modules for 24 V Supply | |
| Table 36: Default IP Addresses for ETHERNET Interfaces | |
| Table 37: Network Mask 255.255.255.0 | |
| Table 38:User Settings in the Default State | |
| Table 39: Access Rights for WBM Pages | |
| Table 40: CBM Menu Structure | |
| Table 41: Syntax of Logical Addresses | |
| Table 42: Events | |
| Table 43: Access to the Process Images of the Input and Output Data – Local | |
| Bus | |
| Table 44: Access to the Process Images of the Input and Output Data – Modb | us |



| Table 45: Access to the Process Images of the Input and Output Data – | |
|--|-----|
| CANopen | 157 |
| Table 46: Access to the Process Images of the Input and Output Data - Flag | |
| Table 47: Arrangement of the I/O Modules for the Addressing Example | 158 |
| Table 48: Addressing Example | |
| Table 49: Local Bus (KBus) Settings | |
| Table 50: Errors and Remedies | |
| Table 51: CODESYS V3 Priorities | |
| Table 52: Modbus Settings | |
| Table 53: Modbus TCP Settings | |
| Table 53: Modbus UDP Settings | |
| Table 55: Modbus RTU Settings | |
| | |
| Table 56: Modbus Mapping for Read Bit Services FC1, FC2 | |
| Table 57: Modbus Mapping for Write Bit Services FC5, FC15 | |
| Table 58: Modbus Mapping for Read Register Services FC3, FC4, FC23 | |
| Table 59: Modbus Mapping for Write Register Services FC6, FC16, FC22, F | |
| T. I. C. W. C. M. B. J. | |
| Table 60: WAGO Modbus Registers | |
| Table 61: Watchdog Commands | |
| Table 62: Watchdog Status | |
| Table 63: Watchdog Configuration | |
| Table 64: Watchdog Operation Modes | |
| Table 65: Diagnostics for the Error Server | 206 |
| Table 66: WAGO Modbus Registers | 210 |
| Table 67: Watchdog Commands | 214 |
| Table 68: Watchdog Status | 215 |
| Table 69: Watchdog Configuration | 216 |
| Table 70: Overview of Addresses in the Object Directory | 221 |
| Table 71: Indexing of "IEC 61131-3" Variable Data in the Object Directory | 229 |
| Table 72: Fieldbus Access to PFC Output Data | 230 |
| Table 73: Examples for CODESYS Access to PFC Variables | 232 |
| Table 74: Maximum Indices and Sub-Indices for "IEC 61131-3" Variables | 233 |
| Table 75: Example of "IEC 61131-3" Output Variables | 234 |
| Table 76: Description of Basic Parameters (Master) | 236 |
| Table 77: Description of the CAN Parameters (Master) | |
| Table 78: Description of the Module Parameters (Master) | 238 |
| Table 79: Description of Basic Parameters (Slave) | |
| Table 80: Description of the CAN Parameters (Slave) | |
| Table 81: Receiving and Sending Description for PDO Mapping | |
| Table 82: Description of the PDO Properties Window | |
| Table 83: Description of the Module Parameters (Slave) | |
| Table 84: Description of the CANopen Slave Variables Window | |
| Table 85: Description of CANopen Slave Settings | |
| Table 86: Diagnostic Information Bits | |
| Table 87: System Power Supply Diagnistics | |
| Table 88: Field-Side Supply Diagnostics | |
| Table 89: Diagnostics via SYS LED | |
| Table 90: Diagnostics via SYS LED | |
| Table 91: Diagnostics RUN LED | |
| <u> </u> | |
| Table 92: RUN LED Diagnostics | ∠14 |



| Table 93: Diagnostics I/O LED | .275 |
|---|-------------------------|
| Table 94: MS-LED Diagnostics | .276 |
| Table 95: Diagnostics CAN LED | |
| Table 96: LNK-LED Diagnostics | |
| Table 97: ACT-LED Diagnostics | .278 |
| Table 98: Diagnostics via Memory Card Slot LED | .279 |
| Table 99: Overview of Error Codes, I/O LED | |
| Table 100: Error Code 1, Explanation of Blink Codes and Procedures for | |
| Troubleshooting | .283 |
| Table 101: Error Code 2, Explanation of Blink Codes and Procedures for | |
| Troubleshooting | .284 |
| Table 102: Error Code 3, Explanation of Blink Codes and Procedures for | |
| Troubleshooting | .285 |
| Table 103: Error Code 4, Explanation of Blink Codes and Procedures for | |
| Troubleshooting | .286 |
| Table 104: Error Code 5, Explanation of Blink Codes and Procedures for | |
| Troubleshooting | .286 |
| Table 105: Error Code 7, Explanation of Blink Codes and Procedures for | |
| Troubleshooting | .286 |
| Table 106: Error Code 9, Explanation of Blink Codes and Procedures for | |
| Troubleshooting | .287 |
| Table 107: Overview of MS-LED Error Codes | .288 |
| Table 108: Error Code 1, Explanation of Blink Codes and Procedures for | |
| Troubleshooting | .288 |
| Table 109: Description of Marking Example According to ATEX and IECEx | |
| Table 110: Description of Marking Example for Approved I/O Module Ex I | |
| According to ATEX and IECEx | .303 |
| Table 111: Description of Marking Example According to NEC 500 | |
| Table 112: Description of Marking Example for Approved I/O Module Ex i | |
| According to NEC 505 | .305 |
| Table 113: Description of Marking Example for Approved I/O Module Ex i | |
| | .305 |
| Table 114: Description of Marking Example for Approved I/O Module Ex i | |
| According to CEC 18 attachment J | .306 |
| Table 115: WBM "Device Status" Page – "Device Details" Group | |
| Table 116: WBM "Device Status" Page – "Network TCP/IP Details" Group | |
| Table 117: WBM "PLC Runtime Information" Page – "Runtime" Group | |
| Table 118: WBM "PLC Runtime Information" Page – "Project Details" Group . | |
| Table 119: WBM "PLC Runtime Information" Page – "Task n" Group(s) | |
| Table 120: WBM "PLC Runtime Configuration" Page – "General PLC Runtime | |
| Configuration" Group | |
| Table 121: WBM "PLC Runtime Configuration" Page – "Webserver Configura | |
| GroupGroup | |
| Table 122: WBM "TCP/IP Configuration" Page – "TCP/IP Configuration" Grou | .oz i in |
| Table 122. WBW 1617II Configuration 1 age — 1617II Configuration Groc | |
| Table 123: WBM "TCP/IP Configuration" Page – "DNS Server" Group | |
| Table 124: WBM "Ethernet Configuration" Page – "Bridge Configuration" Group | |
| Table 124. Wolf Ethernet Comiguration Fage - Bridge Comiguration Grot | • |
| Table 125: WBM "Ethernet Configuration" Page – "Switch Configuration" Group | .uz 4 IIn |
| Table 125. WBW Ethernet Comiguration 1 age – Switch Comiguration Cross | чр 325 |



| Table 126: WBM Ethernet Configuration Page – Ethernet Interface | |
|---|------|
| Configuration" Group | 326 |
| Table 127: WBM "Configuration of Host and Domain Name" Page – "Hostnam | |
| | |
| Group | 321 |
| Table 128: WBM "Configuration of Host and Domain Name" Page – "Domain | |
| Name" Group | 327 |
| Table 129: WBM "Routing" Page - "IP Forwarding through multiple interfaces" | |
| Group | |
| | |
| Table 130: WBM "Routing" Page – "Default Static Routes" Group | |
| Table 131: WBM "Routing" Page – "IP-Masquerading" Group | |
| Table 132: WBM "Routing" Page – "Port Forwarding" Group | 332 |
| Table 133: WBM "Clock Settings" Page – "Timezone and Format" Group | |
| Table 134: WBM "Clock Settings" Page – "UTC Time and Date" Group | |
| · | |
| Table 135: WBM "Clock Settings" Page – "Local Time and Date" Group | |
| Table 136: WBM "Configuration of Service Interface" Page – "Assign Owner of | f |
| Service Interface" Group | 335 |
| Table 137: WBM "Create Bootable Image" Page – "Create bootable image from | |
| | |
| active partition" Group | |
| Table 138: WBM "Firmware Backup" Page – "Firmware Backup" Group | |
| Table 139: WBM "Firmware Restore" Page – "Firmware Restore" Group | 339 |
| Table 140: WBM "Active System" Page – "Boot Device" Group | 341 |
| Table 141: WBM "Active System" Page – "System <n> (Internal Flash)" Group</n> | |
| | |
| | |
| Table 142: WBM "Mass Storage" Page – "Devices" Group | 342 |
| Table 143: WBM "Mass Storage" Page – "Create new Filesystem on Memory | |
| Card" Group | 342 |
| Table 144: WBM "Software Uploads" Page – "Upload New Software" Group | |
| · · · · · · · · · · · · · · · · · · · | |
| Table 145: WBM "Configuration of Network Services" Page – "Telnet" Group | |
| Table 146: WBM "Configuration of Network Services" Page – "FTP" Group | 344 |
| Table 147: WBM "Configuration of Network Services" Page – "FTPS" Group | 344 |
| Table 148: WBM "Configuration of Network Services" Page – "HTTP" Group | 345 |
| Table 149: WBM "Configuration of Network Services" Page – "HTTPS" Group | |
| | J40 |
| Table 150: WBM "Configuration of Network Services" Page – "I/O-CHECK" | |
| Group | 345 |
| Table 151: WBM "Configuration of NTP Client" Page - "NTP Client Configuration | ion' |
| Group | |
| Table 152: WBM "PLC Runtime Services" Page – "General Configuration" Gro | |
| · · · · · · · · · · · · · · · · · · · | • |
| | |
| Table 153: WBM "PLC Runtime Services" Page - "CODESYS V2" Group | 347 |
| Table 154: WBM "PLC Runtime Services" Page - "e!RUNTIME" Group | 348 |
| Table 155: WBM "SSH Server Settings" Page – "SSH Server" Group | |
| | |
| Table 156: WBM "TFTP Server" Page – "TFTP Server" Group | SOL |
| Table 157: WBM "DHCP Server Configuration" Page – "DHCP Configuration | |
| Bridge <n>" Group</n> | 351 |
| Table 158: WBM "Configuration of DNS Server" Page – "DNS Server" Group | |
| Table 159: WBM "Status Overview" Page – "Service" Group | |
| | |
| Table 160: WBM "Status Overview" Page – "Connection <n>" Group</n> | 353 |
| Table 161: WBM "Configuration of Connection <n>" Page – "Configuration"</n> | |
| Group | 354 |



| Table 162: Dependencies of the Selection and Input Fields for the Selected | 250 |
|---|-------------------|
| | 356 |
| Table 163: WBM "Configuration of General SNMP Parameters" Page – "Gener SNMP Configuration" Group | |
| Table 164: WBM "Configuration of SNMP v1/v2c Parameters" Page – "SNMP | |
| v1/v2c Manager Configuration" Group | 350 |
| | |
| Table 165: WBM "Configuration of SNMP v1/v2c Parameters" Page – "Actually | |
| • | 360 |
| Table 166: WBM "Configuration of SNMP v3" Page – "Actually configured v3 | |
| I I | 361 |
| Table 167: WBM "WBM User Configuration" Page – "Change Passwords" Grou | up |
| | |
| Table 168: WBM "OPC UA Status" Page – "OPC UA Server" Group | |
| Table 169: WBM "OPC UA Configuration" Page – "General OPC UA Server | <i>7</i> 0-7 |
| | 205 |
| | 365 |
| Table 170: WBM "OPC UA Configuration" Page – "OPC UA Endpoints" Group | |
| | 366 |
| Table 171: WBM Page "OPC UA Configuration" – "OPC UA Security Settings" | |
| Group | 367 |
| Table 172: WBM "OPC UA Information Model" Page – "OPC UA Server | |
| G | 368 |
| | |
| Table 173: WBM "Modbus Services Configuration" Page – "Modbus TCP" Gro | |
| | 369 |
| Table 174: WBM "Modbus Services Configuration" Page – "Modbus UDP" Gro | up |
| | 369 |
| Table 175: WBM "OpenVPN / IPsec Configuration" Page – "OpenVPN" Group | |
| | 371 |
| Table 176: WBM "OpenVPN / IPsec Configuration" Page – "IPsec" Group | |
| Table 170: WBM "General Firewall Configuration" Page – "Global Firewall |) _ |
| <u> </u> | |
| · | 373 |
| Table 178: WBM "Interface Configuration" Page – "Firewall Configuration Bridg | - |
| <n> / VPN" Group</n> | 374 |
| Table 179: WBM "Configuration of MAC Address Filter" Page – "Global MAC | |
| address filter state" Group | 375 |
| Table 180: WBM "Configuration of MAC Address Filter" Page – "MAC address | |
| filter state Bridge <n>" Group</n> | |
| · | |
| Table 181: WBM "Configuration of MAC Address Filter" Page – "MAC address | |
| filter whitelist" Group | |
| Table 182: WBM "Configuration of User Filter" Page – "User Filter" Group3 | 377 |
| Table 183: WBM "Configuration of OpenVPN and IPsec" Page – "Certificate Li | st" |
| Group | 379 |
| Table 184: WBM "Configuration of OpenVPN and IPsec" Page – "Private Key | |
| | |
| · · · · · · · · · · · · · · · · · · · | 370 |
| List" Group | |
| List" Group | |
| List" Group | 380 |
| List" Group | 380 |
| List" Group | 380 381 |
| List" Group | 380 381 |
| List" Group | 380 381 381 |



| Table 190: "Information" > "Controller Details" Submenu | 384 |
|---|-----|
| Table 191: "Information" > "Network Details" Submenu | 385 |
| Table 192: "PLC Runtime" Menu | 386 |
| Table 193: "PLC Runtime" > "Information" Submenu | 386 |
| Table 194: "PLC Runtime" > "Information" > "Runtime Version" Submenu | 387 |
| Table 195: "PLC Runtime" > "Information" > "Webserver Version" Submenu | |
| Table 196: "PLC Runtime" > "Information" > "State" Submenu | |
| Table 197: "PLC Runtime" > "Information" > "Number of Tasks" Submenu | |
| Table 198: "PLC Runtime" > "Information" > "Project Details" Submenu | |
| Table 199: "PLC Runtime" > "Information" > "Tasks" Submenu | |
| Table 200: "PLC Runtime" > "Information" > "Tasks" > "Task n" Submenu | |
| Table 201: "PLC Runtime" > "General Configuration" Submenu | |
| Table 202: "PLC Runtime" > "General Configuration" > "PLC Runtime Version" | |
| Submenu | |
| Table 203: "PLC Runtime" > "General Configuration" > "Home Dir On SD Ca | |
| Submenu | |
| Table 204: "PLC Runtime" > "WebVisu" Submenu | |
| Table 205: "Networking" Menu | |
| Table 206: "Networking" > "Host/Domain Name" Submenu | |
| Table 207: "Networking" > "Hostname" Submenu | |
| Table 208: "Networking" > "Host/Domain Name" > "Domain Name" Subment | |
| Table 209: "Networking" > "TCP/IP" Submenu | |
| Table 210: "Networking" > "IP Address" Submenu | |
| Table 211: "Networking" > "TCP/IP" > "IP Address" Submenu > "Xn" | |
| Table 212: "Networking" > "TCP/IP" > "Default Gateway" Submenu | |
| Table 213: "Networking" > "TCP/IP" > "Default Gateway" > "Default Gateway" | |
| Submenu | |
| Table 214: "Networking" > "TCP/IP" > "DNS Server" Submenu | |
| Table 215: "Networking" > "Ethernet" Submenu | |
| Table 216: "Networking" > "Ethernet" > "Switch Configuration" Submenu | |
| Table 217: "Networking" > "Ethernet" > "Ethernet Ports" Submenu | |
| Table 218: "Networking" > "Ethernet" > "Ethernet Ports" > "Interface Xn" | |
| Submenu | 398 |
| Table 219: "Firewall" Menu | |
| Table 220: "Firewall" > "General Configuration" Submenu | 400 |
| Table 221: "Firewall" > "General Configuration" > "Interface xxx" Submenu | |
| Table 222: "Firewall" > "MAC Address Filter" Submenu | 403 |
| Table 223: "Firewall" > "MAC Address Filter" > "MAC address filter whitelist" | |
| Submenu | 404 |
| Table 224: "Firewall" > "MAC Address Filter" > "MAC address filter whitelist" | > |
| "Add new / No (n)" Submenu | 404 |
| Table 225: "Firewall" > "User Filter" Submenu | 405 |
| Table 226: "Firewall" > "User Filter" > "Add New / No (n)" Submenu | 406 |
| Table 227: "Clock" Menu | |
| Table 228: "Administration" Menu | 408 |
| Table 229: "Administration" > "Users" Submenu | 409 |
| Table 230: "Administration" > "Create Image" Submenu | 409 |
| Table 231: "Package Server" Menu | |
| | |



| Table 233: "Package Server" > "Firmware Backup" > "Auto Update Feature" | |
|--|-----|
| Menu | 411 |
| Table 234: "Package Server" > "Firmware Backup" > "Auto Update Feature" | |
| Menu | 411 |
| Table 235: "Package Server" > "Firmware Restore" Menu | |
| Table 236: "Package Server" > "Firmware Restore" > "Select Package" Menu | |
| Table 237: "Package Server" > "System Partition" Submenu | |
| Table 238: "Mass Storage" Menu | |
| Table 239: "Mass Storage" > "SD Card" Menu | |
| Table 240: "Ports and Services" Menu | |
| Table 241: "Ports and Services" > "Telnet" Submenu | |
| Table 242: "Ports and Services" > "FTP" Submenu | |
| Table 243: "Ports and Services" > "FTPS" Submenu | |
| Table 244: "Ports and Services" > "HTTP" Submenu | |
| Table 245: "Ports and Services" > "HTTPS" Submenu | |
| Table 246: "Ports and Services" > "NTP" Submenu | |
| Table 247: "Ports and Services" > "SSH" Submenu | |
| Table 248: "Ports and Services" > "TFTP" Submenu | |
| | |
| Table 249: "Ports and Services" > "DHCPD" Submenu | |
| Table 250: "Ports and Services" > "DHCPD" > "Xn" Submenu | |
| Table 251: "Ports and Services" > "DNS" Submenu | |
| Table 252: "Ports and Services" > "IOCHECK PORT" Submenu | |
| Table 253: "Ports and Services" > "Modbus TCP" Submenu | |
| Table 254: "Ports and Services" > "Modbus UDP" Submenu | |
| Table 255: "Ports and Services" > "OPC UA" Submenu | |
| Table 256: "Ports and Services" > "Firewall Status" Submenu | |
| Table 257: "Ports and Services" > "PLC Runtime Services" Submenu | 426 |
| Table 258: "Ports and Services" > "PLC Runtime Services" > "CODESYS 2" | |
| Submenu | 427 |
| Table 259: "Ports and Services" > "PLC Runtime Services" > "e!RUNTIME" | |
| Submenu | |
| Table 260: "SNMP" Menu | |
| Table 261: "SNMP" > "General SNMP Configuration" Submenu | |
| Table 262: "SNMP" > "SNMP v1/v2c Manager Configuration" Submenu | |
| Table 263: "SNMP" > "SNMP v1/v2c Trap Receiver Configuration" Submenu | 430 |
| Table 264: "SNMP" > "SNMP v3 Configuration" Submenu | 431 |
| Table 265: "SNMP" > "(Secure)SNMP firewalling" Submenu | 432 |
| Table 266: 1 Channel Digital Input Module with Diagnostics | 434 |
| Table 267: 2 Channel Digital Input Modules | 434 |
| Table 268: 2 Channel Digital Input Module with Diagnostics | 434 |
| Table 269: 2 Channel Digital Input Module with Diagnostics and Output Proc | ess |
| Data | |
| Table 270: 4 Channel Digital Input Modules | |
| Table 271: 8 Channel Digital Input Modules | |
| Table 272: 8 Channel Digital Input Module NAMUR with Diagnostics and Ou | |
| Process Data | - |
| Table 273: 8 Channel Digital Input Module PTC with Diagnostics and Output | |
| Process Data | |
| Table 274: 16 Channel Digital Input Modules | |
| Table 275: 1 Channel Digital Output Module with Input Process Data | |
| | |



| Table 276: 2 Channel Digital Output Modules | 439 |
|--|-------|
| Table 277: 2 Channel Digital Input Modules with Diagnostics and Input F | |
| Table 278: 2 Channel Digital Input Modules with Diagnostics and Input F Data 75x-506 | |
| Table 279: 4 Channel Digital Output Modules | 441 |
| Table 280: 4 Channel Digital Output Modules with Diagnostics and Input Data | |
| Table 281: 8 Channel Digital Output Module | |
| Table 282: 8 Channel Digital Output Modules with Diagnostics and Input | |
| Data | |
| Table 283: 16 Channel Digital Output Modules | |
| Table 284: 8 Channel Digital Input/Output Modules | |
| Table 285: 1 Channel Analog Input Modules | |
| Table 286: 2 Channel Analog Input Modules | 444 |
| Table 287: 2-Channel Analog Input Modules HART | 446 |
| Table 288:: 2 Channel Analog Input Modules HART + 6 bytes Mailbox | 446 |
| Table 289: 4 Channel Analog Input Modules | 446 |
| Table 290: 8 Channel Analog Input Modules | 447 |
| Table 291: 3-Phase Power Measurement Module | 448 |
| Table 292: 3-Phase Power Measurement Modules 750-494, -495, (and | all |
| variations) | 449 |
| Table 293: 2 Channel Analog Output Modules | 450 |
| Table 294: 4 Channel Analog Output Modules | |
| Table 295: Counter Modules 750-404, (and all variations except of /000- | 005), |
| 753-404, -404/000-003 | |
| Table 296: Counter Modules 750-404/000-005, 753-404/000-005 | |
| Table 297: Counter Modules 750-633 | |
| Table 298: Counter Modules 750-638, 753-638 | |
| Table 299: Pulse Width Modules 750-511, /xxx-xxx, 753-511 | |
| Table 300: Serial Interface Modules with Alternative Data Format | |
| Table 301: Serial Interface Modules with Standard Data Format | |
| Table 302: Serial Interface Modules 750-652, 753-652 | |
| Table 303: Data Exchange Module 750-654, -654/000-001 | |
| Table 304: SSI Transmitter Interface Modules | |
| Table 305: SSI Transmitter Interface I/O Modules with an Alternative Da (/000-004, -005, -007) | 457 |
| Table 306: Incremental Encoder Interface Modules 750-631/000-004, | |
| 011 | |
| Table 307: Incremental Encoder Interface Modules 750-634 | |
| Table 308: Incremental Encoder Interface Modules 750-637, (and all vai | - |
| Table 309: Digital Pulse Interface Modules 750-635, 753-635 | 459 |
| Table 310: DC-Drive Controller 750-636, -636/000-700, -636/000-800 | 459 |
| Table 311: Stepper Controller 750-670, -671, -672 | |
| Table 312: RTC Module 750-640 | |
| Table 313: DALI/DSI Master Module 750-641 | 461 |
| Table 314: DALI Multi-Master Module 753-647 in the "Easy" Mode | 462 |
| Table 315: DALI Multi-Master Module 753-647 in the "Full" Mode | 464 |
| Table 316: LON® FTT Module 753-648 | 465 |



| Table 317: EnOcean Radio Receiver 750-642 | 465 |
|--|---------|
| Table 318: MP Bus Master Module 750-643 | 466 |
| Table 319: Bluetooth® RF-Transceiver 750-644 | 467 |
| Table 320: Vibration Velocity/Bearing Condition Monitoring VIB I/O 750-64 | 5467 |
| Table 321: KNX/EIB/TP1 Module 753-646 | |
| Table 322: AS-interface Master Module 750-655, 753-655 | 469 |
| Table 323: System Modules with Diagnostics 750-606, -611 | |
| Table 324: System Modules with Diagnostics 750-610, -611 | 470 |
| Table 325: Filter Modules 750-624/020-002, 750-626/020-002 | 470 |
| Table 326: Binary Space Module 750-622 (with Behavior like 2 Channel D | gital |
| Input) | 471 |
| Table 327: CODESYS System Libraries | 472 |
| Table 328: Possible Macros for File Access | 474 |
| Table 329: Possible Macros for File Access | |
| Table 330: Input Variable "DEVICENUMBER" | 475 |
| Table 331: Description of the Configuration Scripts for "Information" | 477 |
| Table 332: Description of the Configuration Scripts for "CODESYS" | 478 |
| Table 333: Description of the Configuration Scripts for "Networking - Host/I | Domain |
| Name" | 479 |
| Table 334: Description of the Configuration Scripts for "Networking - TCP/I | P" .479 |
| Table 335: Description of the Configuration Scripts for "Networking - ETHE | RNET" |
| | 481 |
| Table 336: Description of the Configuration Scripts for "NTP" | 482 |
| Table 337: Description of the Configuration Scripts for "Clock" | 483 |
| Table 338: Description of the Configuration Scripts for "Administration" | 484 |
| Table 339: Description of Configuration Scripts for "Package Server" | 484 |
| Table 340: Description of Configuration Scripts for "Ports and Services" – | |
| "Network Services | 485 |
| Table 341: Description of Configuration Scripts for "Ports and Services" - ' | PLC |
| Runtime Services" | 486 |
| Table 342: Description of Configuration Scripts for "Ports and Services" – | |
| "SSH/TFTP" | 489 |
| Table 343: Description of Configuration Scripts for "SNMP" | 490 |







WAGO Kontakttechnik GmbH & Co. KG
Postfach 2880 • D - 32385 Minden
Hansastraße 27 • D - 32423 Minden
Phone: +49 571 887 – 0
Fax: +49 571 887 – 844169

E-Mail: info@wago.com Internet: www.wago.com