

**EN CMC-TC Processing Unit II**  
**DK 7320.100**  
Assembly, Installation and Operation



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## 1 Documentation Notes

The audience for this guide is the technical specialists familiar with the assembly, installation and operation of the CMC-TC Processing Unit.

- You should read this operating guide prior to the commissioning and store the guide so it is readily accessible for subsequent use.

Rittal cannot accept any liability for damage and operational malfunctions that result from the non-observance of this guide.

This guide applies to software level as of Version 2.50 of the Processing Unit II.

### 1.1 Associated Documents

The guides for other CMC-TC components and their safety notes also apply together with this guide.

This guide is also provided as a file on the accompanying CD-ROM:

German: 7320100VXXd.pdf

English: 7320100VXXe.pdf

To view the guide you require the Acrobat Reader program; Acrobat Reader can be downloaded from [www.adobe.com](http://www.adobe.com)

### 1.2 CE Certification

The conformance declaration is contained in the appendix.

### 1.3 Retention of the Documents

This guide and all associated documents are part of the product. They must be given to the operator of the unit and must be stored so they are available when needed.

### 1.4 Used Symbols

The following safety and other notes are used in this guide:

#### Symbol for a handling instruction:

- This bullet point indicates that you should perform an action.

#### Safety and other notes:



**Danger!**  
Immediate danger to health and life!



**Warning!**  
Possible danger for the product and the environment!



**Note!**  
Useful information and special features.

## 2 Safety Notes

Observe the subsequent general safety notes for the installation and operation of the unit:

- Assembly and installation of the CMC-TC PU, in particular for wiring the enclosures with mains power, may be performed only by a trained electrician. Other tasks associated with the CMC-TC PU, such as the assembly and installation of system components with tested standard connectors, and the operation and configuration of the CMC-TC PU may be performed only by instructed personnel.
- Observe the valid regulations for the electrical installation for the country in which the unit is installed and operated, and the national regulations for accident prevention. Also observe any company-internal regulations (work, operating and safety regulations).
- Prior to working at the CMC-TC system, it must be disconnected from the power supply and protected against being switched on again.
- Use only genuine or recommended parts and accessories (see Section 3.7 Accessories). The use of other parts can void the liability for any resulting consequences.
- Do not make any changes to the CMC-TC Processing Unit that are not described in this guide or in the associated guides.
- The operational safety of the unit is guaranteed only for its approved use. The limit values stated in the technical specifications (see Chapter 11 Technical Specifications) may not be exceeded under any circumstances. In particular, this applies to the permitted ambient temperature range and to the permitted IP protection category. When used with a higher required IP protection category, the Rittal CMC-TC must be installed in a housing or enclosure with a higher IP protection category.
- The operation of the CMC-TC system in direct contact with water, aggressive materials or inflammable gases and vapours is prohibited.
- In addition to these general safety notes, also observe any special safety notes listed for the specific tasks in the individual sections.

# 3 Unit Description

## 3 Unit Description

The Computer Multi Control Top Concept Processing Unit II (subsequently called CMC-TC PU) is an “intelligent” enclosure monitoring system. It is installed in its own housing on the enclosure and uses the attached sensors in various forms to perform the complete physical monitoring of the enclosure, i.e. temperature, humidity, shock, smoke, voltage through to the complete cabinet locking and access control. All this information is transferred using SNMP to a management station where it can be administered.

The supplied CD-ROM contains software (CMC-TC Manager) that can be used to monitor and administer one or more CMC-TC PUs. The associated current version of the CMC-TC Manager is located on [www.rimatrix5.com](http://www.rimatrix5.com).

### 3.1 Housing

The CMC-TC Processing Unit is contained in its own housing that can be fastened with the supplied Velcro strips to the inner side of the side wall, to the punched sections with mounting flanges or to the shelves of the enclosure. Mounting units (see Section 3.7.1 Required Accessories) can also be used to install the housing.

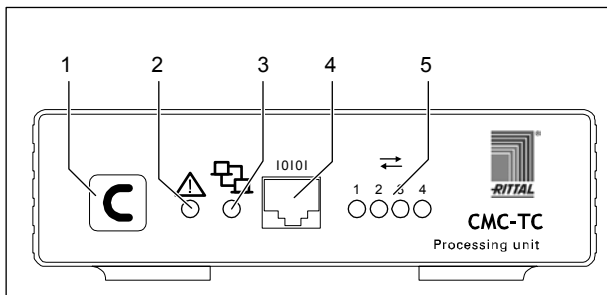


Fig. 1 CMC-TC PU front side

#### Key

- 1 Acknowledge key (C key)
- 2 Status LED
- 3 Network LED
- 4 Serial interface (RS-232 connection)
- 5 Status LED for connected sensor units (Traffic LED)

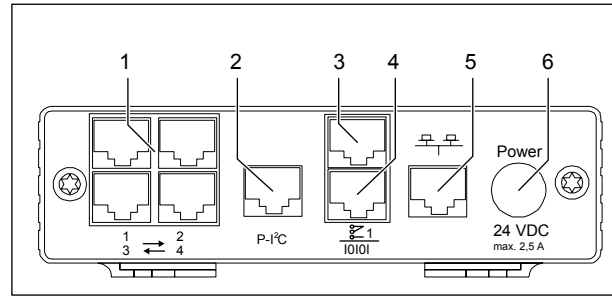


Fig. 2 CMC-TC PU rear side

#### Key

- 1 Sensor units connections (1-4)
- 2 P-I²C connection
- 3 Alarm relay output (floating changeover contact)
- 4 Serial interface (IOIOI)
- 5 Network connection
- 6 Power supply connection (Power)

### 3.2 Power Supply

The CMC-TC Processing Unit is supplied with power using an external power pack. The connection cable for the external power pack is available as an accessory in various country variants. Choose the variant appropriate for the country-specific regulations. A selection of various connection cables is described in Section 3.7 Accessories.

All connected sensors are supplied with voltage from the CMC-TC Processing Unit. The CMC-TC Processing Unit has an integrated alarm relay equipped with a floating change-over contact. It is used for the optical or acoustic alarming. There is also a connection with a serial interface that can be used for various sensor units and expansion units.

### 3.3 Network Properties

The CMC-TC PU has an 10/100BaseT Ethernet network connection and supports the following protocols:

- RS232 serial interface: e.g. HyperTerminal
- in the Ethernet network: e.g. TELNET
- SNMPv1, compatible with popular management systems
- SNMPv3,
- HTTP, HTTPS
- FTP, SFTP
- NTP (Network Time Protocol)
- SSH (Secure Shell)
- SSL 3.0 (Secure Socket Layer)
- DHCP (Dynamic Host Configuration Protocol)

Optionally, the CMC-TC PU can also communicate using a Master Unit or using an ISDN or GSM unit. Associated information is contained on the Rittal homepage ([www.rittal.de](http://www.rittal.de)) or in Catalogue 32. Detailed documentation for the GSM and ISDN unit can also be found at [www.rimatrix5.com](http://www.rimatrix5.com).

The network connection is made using a suitable network cable with RJ-45 plug in the existing Ethernet network structure.

The communication is made using a standard browser and is operating-system-independent.

The number of Rittal CMC-TC Processing Units in the network is unlimited, provided adequate free IP addresses are available in the network. If this is not the case, up to ten CMC-TC PUs can be extended and administered using the Rittal CMC-TC Master. This distributed configuration allows you to also realise monitoring for enclosure suites without needing any large cabling effort.

The network protocols are used for communication (password query, switching commands, status queries, and alarm signals) between the Rittal CMC-TC PU, the administrators and the users in the network (network/ internet/ intranet).

The SNMP functionality is also independent of the operating system, only the network management protocol must support SNMP V1.0 or V3.0. In addition, the Rittal CMC-TC PU supports the standard MIB II. The private MIB is part of the scope of supply. Further information is provided on the supplied CD-ROM (CMC-TC PUII v1\_1d.mib). The associated current version of the MIB can be found in the internet at [www.rimatrix5.com](http://www.rimatrix5.com).

The private MIB is required for integration in a building management software system. It decodes the transferred trap messages to produce unambiguous messages.

### 3.4 Connectable Sensors

Sensor	Model No.
Temperature sensor	DK 7320.500
Humidity sensor	DK 7320.510
Analogue sensor input module "4 – 20 mA"	DK 7320.520
Access sensor	DK 7320.530
Vandalism sensor	DK 7320.540
Airflow monitor	DK 7320.550
Smoke alarm	DK 7320.560
Motion sensor	DK 7320.570
Digital input module	DK 7320.580
Digital relay output module	DK 7320.590
Voltage monitor	DK 7320.600
Voltage monitor with switched output	DK 7320.610
Voltage monitor with 16 A switched output	DK 7320.611
48 V voltage monitor	DK 7320.620
Leakage sensor	DK 7320.630
Acoustic sensor	DK 7320.640

Tab. 1 Connectable sensors

The sensors are interlinked with the CMC-TC I/O unit using category RJ12 patch cables.

### 3.5 System Requirements

- Hardware: PC with serial interface and 10/100 Mbit network card
- Software: Operating system (Linux or Windows) Browser (IE 6.0 or equivalent)

### 3.6 Scope of Supply

The unit will be delivered in a packaging unit in fully-assembled state.

- Check the delivered components for completeness.
- Check that the packaging does not show any signs of damage.

## 3 Unit Description

EN

Quantity	Designation
1	CMC-TC Processing Unit with network interface RJ-45 socket (10/100 BaseT)
2	Self-adhesive Velcro fasteners 90 x 15 mm
1	CD-ROM with software and operating manual
1	Checklist for commissioning in German/English

Tab. 2 Scope of supply

### 3.7 Accessories

#### 3.7.1 Required Accessories

Depending on the country-specific specifications, you require an appropriate connection cable for the power pack of the CMC-TC PU.

Accessories	Designation	Packs of	Required	Model No.
Power supply	Installation power pack 24 V IEC 100-230 V AC, UL approval, 3 A SELV	1	Yes, depending on power supply	7320.425
	Installation power pack 24 V IEC 48 V DC	1		7320.435
Connection cable for power pack	Connection cable IEC connector Country version D	1	Yes, once for power pack	7200.210
	Connection cable IEC connector Country version GB	1		7200.211
	Connection cable IEC connector Country version F/B	1		7200.210
	Connection cable IEC connector Country version CH	1		7200.213
	Connection cable IEC connector Country version USA/CDN, UL approval FT1/VW1	1		7200.214
	Extension cable IEC connector and socket	1		7200.215
Assembly	1 U mounting unit	1	Optional	7320.440
	1 U single mounting unit with strain relief	1		7320.450
Programming cable	Programming cable D-Sub 9 to RJ 11	1	Yes, max. 1	7200.221
Extension	Extension unit – voltage	1	Optional, max. 2	7200.520

Tab. 3 Required accessories

### 3.7.2 Optional Accessories

Accessories	Max. required number of items	Model No.
I/O Unit	4	DK 7320.210
Wireless I/O Unit	4	DK 7320.240
Access Unit	4	DK 7320.220
Climate Unit	4	DK 7320.230
Fan Control System (FCS)	4	DK 7320.810
Fan Control System (FCS)	4	DK 7858.488
RTT I/O Unit	4	DK 3124.200
LCP	4	DK 3301.210
LCP	4	DK 3301.230
Active PSM 4-way	4x4	DK 7856.200
Active PSM 8-way	4x4	DK 7856.201
Active PSM 8-way (19")	4x4	DK 7200.001
Active PSM 6-way	4x4	DK 7856.203
Active PSM 6-way	4x4	DK 7856.204
PSM busbar with measurement	4	DK 7856.016
PSM measuring module	4	DK 7856.019
PCU	4x4	DK 7200.001
CMC-TC Display Unit II	1	DK 7320.491
CMC-TC GSM Unit	1	DK 7320.820
CMCTC ISDN Unit	1	DK 7320.830
Extension cable RJ12; 5.0 m	-	DK 7200.450
Extension cable RJ12; 1.0 m	-	DK 7320.814
Extension cable RJ45; 0.5 m		DK 7320.470
Extension cable RJ45; 2.0 m		DK 7320.472
Extension cable RJ45; 5.0 m		DK 7320.475
Extension cable RJ45; 10.0 m		DK 7320.481

Tab. 4 Optional accessories

### 3.8 Proper Use

The Rittal CMC-TC PUII serves as an enclosure monitoring system for the monitoring and administration of various enclosure parameters.

A use different from that described here is considered to be an improper use. Rittal cannot accept any liability for damage resulting from the improper use or the non-observance of this guide. The guides for the used accessories may apply.

# 4 Assembly

EN

## 4 Assembly

### 4.1 Assembly Notes

Install the CMC-TC PU in an enclosure or in a suitable housing system so that it also has additional protection from external effects. Also consider the permitted ambient temperature and humidity operational areas and the application-related required IP degree of protection (see Chapter 11, page 54).

### 4.2 Assembling CMC-TC

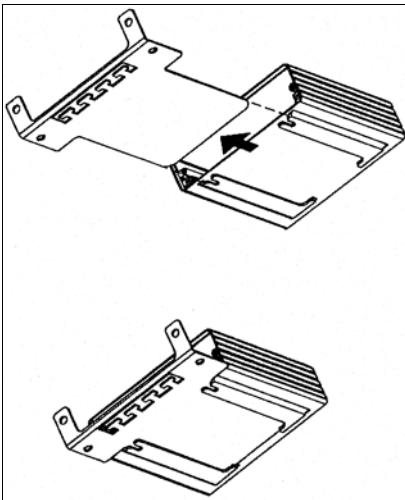


Fig. 3 Assembly with the mounting module

- Move the CMC-TC PU on the retaining plate of the mounting module. Ensure that the retaining plate sits between the guide rails of the CMC-TC PU.

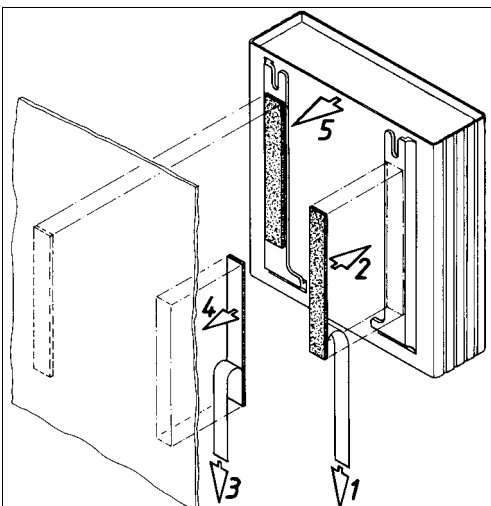


Fig. 4 Assembly with Velcro fasteners

- Take the self-adhesive Velcro fasteners from the supplied accessories and remove the protective foil from the Velcro fasteners.
- Ensure that the adhesion surfaces are free from grease and dust.

- Attach the Velcro fasteners to the housing of the CMC-TC PU and position the CMC-TC PU at the required attachment location.

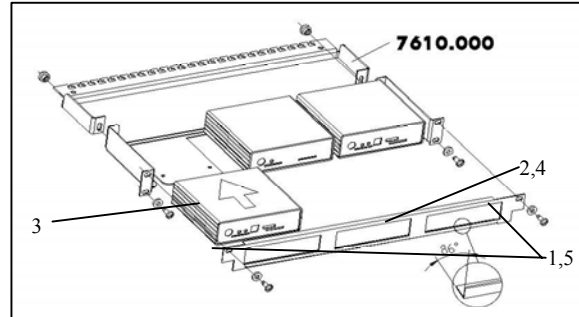


Fig. 5 Assembly with 1 U mounting unit

1. Remove the two upper screws of the trim piece.
2. Remove the trim piece.
3. Move the CMC-TC PU on the retaining plate of the mounting unit. Ensure that the retaining plate sits between the guide rails of the CMC-TC PU.
4. Replace the trim piece on the mounting unit.
5. Screw the trim piece back on the 1 U mounting unit.

## 5 Installation



**Danger!**  
The assembly and installation may be performed only by trained specialists.

### 5.1 Safety and Other Notes

- The Rittal CMC-TC Processing Unit may be operated only with connected protective earth conductor. The protective earth conductor connection is made by plugging in the IEC connection cable. This requires that the IEC connection cable at the power supply side be connected with the protective earth conductor.
- The electrical connection voltage and frequency must conform to the rated values specified at the rear of the housing and in the technical specifications (see page 54).
- Before commencing work on the Rittal CMC-TC PU, it must be disconnected from the mains power supply and protected against being re-connected.
- Protect the connection cables using cable ties on the used housing or enclosure.
- To prevent unnecessary cable losses, the used cable lengths must not exceed the lengths specified in the technical specifications (see Chapter 11, page 54).

### 5.2 Connecting the Power Supply

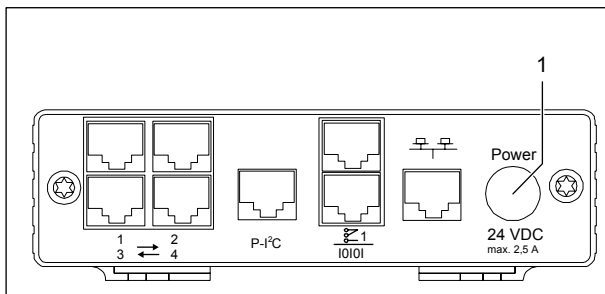


Fig. 6 Connecting the power supply

#### Key

- 1 Power supply connection

You must connect the CMC-TC PU to the power supply using the power packs described in Section 3.7.1 Required Accessories.

- Insert the power pack plug in the "Power" socket of the CMC-TC PU. Ensure that the marking points to the "Power" socket designation.

The plug latches itself. After being connected to the power supply, the CMC-TC PU automatically begins a boot task that takes approximately three minutes. Once it has completed, the alarm LED illuminates green.

To remove the connection plug, pull back the moveable ring on the plug and then pull the complete plug out of the socket.

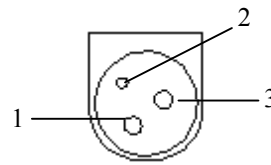


Fig. 7 Pin assignment (plug, from the front)

#### Key

- 1 Pin 1: Gnd  
2 Pin 2: not assigned  
3 Pin 3: +24 V

### 5.3 Establishing the Network Connection

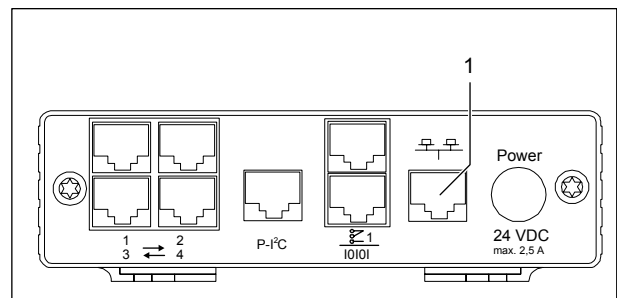


Fig. 8 Establishing the network connection

#### Key

- 1 Network connection
- Use the RJ45 network cable to connect the CMC-TC PU with the existing Ethernet network structure.

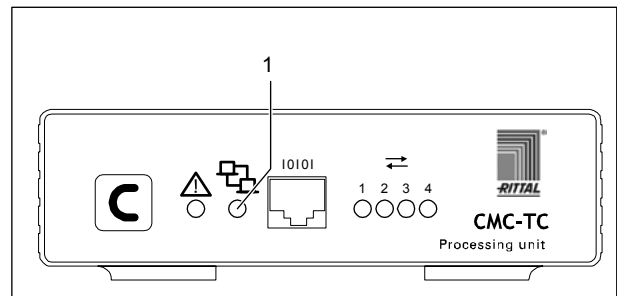


Fig. 9 Checking the network connection

#### Key

- 1 Network LED

The network connection is established as soon as the Link LED lights green or orange. In addition, the Link LED starts to flash when data exchange occurs over the network:

Green: 10 Mbit transmission

Orange: 100 Mbit transmission

# 5 Installation

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## 5.4 Establishing the Sensor Connection

### 5.4.1 Connecting the Sensor

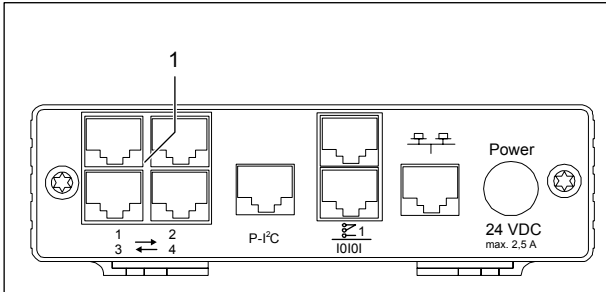


Fig. 10 Establishing the sensor connection

#### Key

- 1 Sensor units connections (1-4)
- Insert the connection plug of the sensor units in any of the four connections.

The connected sensors will be detected automatically by the CMC-TC PU.

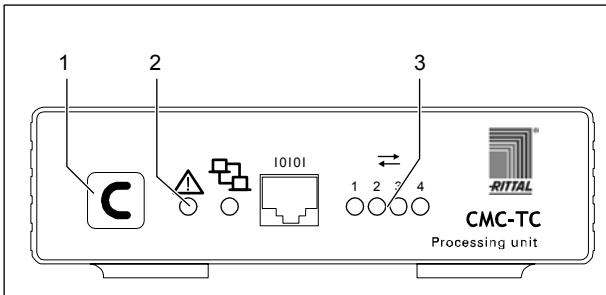


Fig. 11 Checking the sensor connection

#### Key

- 1 Acknowledge key (C key)
- 2 Status LED
- 3 Status LEDs for connected sensor units

When the sensors are connected and detected, a signal sounds and the Status LED of the connection flashes orange.

- Press the C key to confirm the connection of the sensor.

The acoustic signal is terminated and the Status LED changes from orange to green.

The CMC-TC Processing Unit continually polls the ports of the sensor units. Configuration changes to sensors are detected and reported automatically. The indication is made by the acoustic signal and by the Status LEDs.

## 5.5 Connecting the Alarm Relay

The alarm relay is connected using the floating changeover contact.



**Warning!**  
**Damage danger!**  
 Observe the technical specification of the alarm relay contained in the technical data. If these details are not observed, the alarm relay can be damaged.

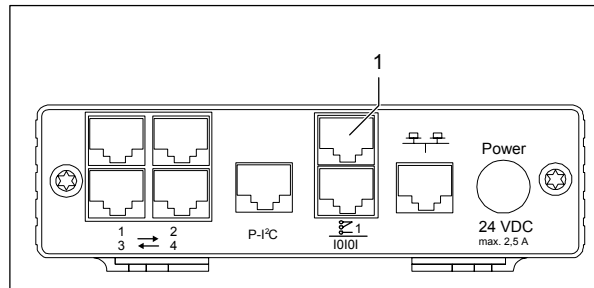


Fig. 12 Connecting the alarm relay

#### Key

- 1 Alarm relay output (floating changeover contact)
- Connect the alarm relay with the RJ-12 sockets using RJ-12 connectors.

After the connection, you must configure the alarm relay using the software (see 7.3.21 General Configuration of the Processing Unit). The internal circuitry of the alarm relay is shown below:

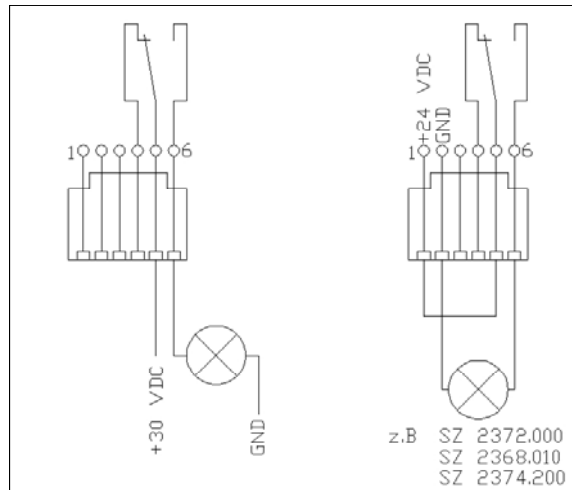


Fig. 13 Power connection of the alarm relay

## 5.6 Connecting the Voltage Extension Unit

You can use the P-I²C connection (RJ-45 socket) to integrate a maximum of two voltage extension units (3-phase, DK 7200.520) in the CMC-TC PU. Further information is contained in the operating instructions of the voltage extension unit.

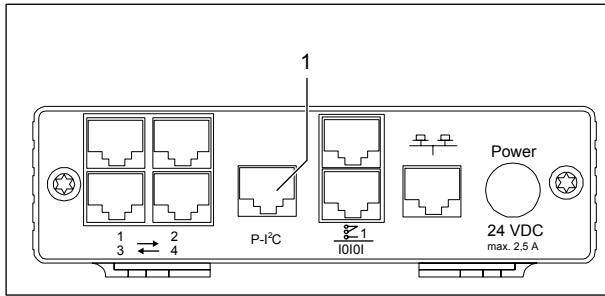


Fig. 14 P-I²C connection

**Key**

- 1 Voltage extension unit connection (P-I²C connection)
- Use an RJ45 cable to establish the connection between the voltage extension unit and the P-I²C connection of the Processing Unit.
- Set the DIP switch on the voltage extension unit as follows to address the voltage extension unit:

Switch setting	Addressing
DIP switch at 1	First connected expansion unit
DIP switch at 2	Second connected expansion unit

Tab. 5 Addressing

## 5.7 Connecting the Programming Interface

If you want to configure the CMC-TC PU, for example, using a notebook, you can connect both devices with each other using the serial interface. The RS-232 interface of the CMC-TC PU is provided as RJ-10 front socket.

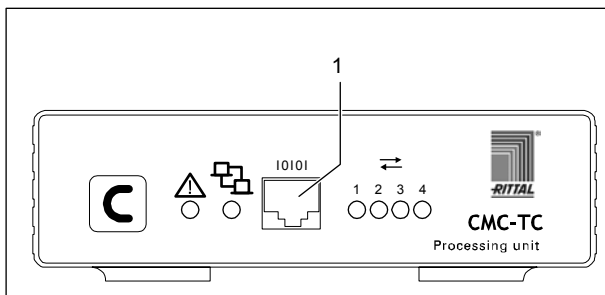


Fig. 15 RS-232 connection

**Key**

- 1 Serial interface (RS-232 connection as RJ-10 front socket)
- Connect the programming cable (DK 7200.221) with the RJ-10 front socket and with the serial interface of your PC.

# 6 Commissioning

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## 6 Commissioning

Once you have assembled the CMC-TC PU and installed all connections, you must now configure it. You can do this using either the serial interface (see Section 5.7 Connecting the Programming Interface), the network connection with an internet browser (see Section 7.6 Access Using a Browser) or Telnet (see Section 7.8 Access Using Telnet).

You must first establish the connection to the CMC-TC PU. This is shown in the following sections using the example of the “HyperTerminal” terminal program that is part of the Microsoft Windows 2000 operating system. The process is similar for other operating systems.

To start “HyperTerminal”, click <Programs> - <Accessories> - <Communication> - <HyperTerminal>

The properties of the selected COM ports must be specified once.

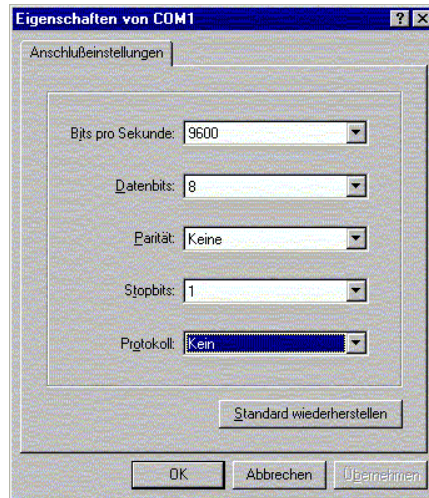


Fig. 18 COM port properties

- Enter the following parameters:  
Transmission rate: 9600 bits per second  
Data bits: 8  
Parity: None  
Stop bits: 1  
Protocol: None

To ensure that the data is transferred without error, the standard level range must be observed for the RS-232 interface.

The login window for HyperTerminal appears.



Fig. 16 Enter name and select connection

- Enter name
- Assign symbol for connection



Fig. 17 Establish connection

- Select connection via COM Port
- Click “OK”

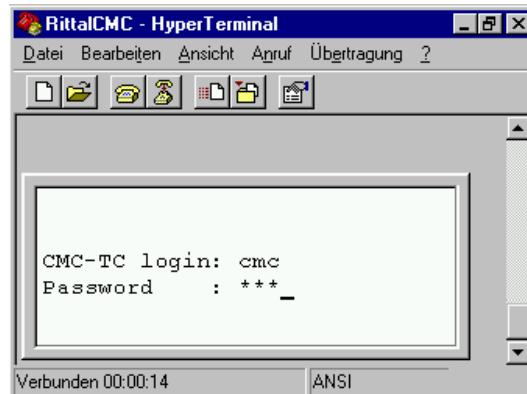


Fig. 19 Login

You must enter your login name (CMC-TC login) and your password here. As supplied, “cmc” is set as default setting for both entries.

- Enter your login name (CMC-TC login) and your password.

You can change the password subsequently (see Section 7.3.12 Configuring the Passwords).

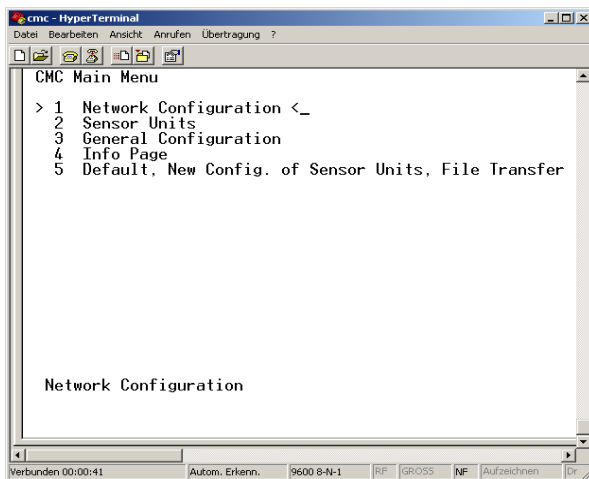


Fig. 20 HyperTerminal start window

If you have been able to establish the connection to the CMC-TC PU, the HyperTerminal configuration window with the CMC-TC PU configuration menu appears.

You can now set up the CMC-TC PU for your local conditions.

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## 7 Operation

### 7.1 Menu Structure

The terminal program menu has the following structure:

1 Network Configuration	
1.1 IP Configuration	1.4.2 IP Addr. CMC (DialIn)
1.1.1 IP Address	1.4.3 IP Addr. Client (DialIn)
1.1.2 IP Subnet Mask	1.4.4 Username (DialIn)
1.1.3 IP Def. Gateway	1.4.5 Password (DialIn)
1.1.4 Enable/Disable DHCP	1.4.6 Callback No. (DialIn)
1.1.5 Settings Ethernet Port	1.4.7 Enable PPP (Dialout)
1.2 SNMP Configuration	1.4.8 IP Addr. CMC (Dialout)
1.2.1 Trap Receiver Configuration	1.4.9 IP Addr. Client (Dialout)
1.2.1.1 IP Trap Receiver	1.4.A Username (Dialout)
1.2.1.2 Enable/Disable	1.4.B Password (Dialout)
1.2.1.3 IP Trap Receiver	1.4.C Phone Number (Dialout)
1.2.1.4 Enable/Disable	1.4.D Modem Type
1.2.1.5 IP Trap Receiver	1.4.E MSN (for ISDN)
1.2.1.6 Enable/Disable	1.4.F Modem Baud Rate
1.2.1.7 IP Trap Receiver	1.5 SMTP (email) Configuration
1.2.1.8 Enable/Disable	1.5.1 IP Addr. SMTP Server
1.2.2 SNMPv1 IP Access	1.5.2 SMTP Server Authentication
1.2.2.1 SNMPv1 Manager	1.5.3 Username SMTP Server
1.2.2.2 SNMPv1 Manager	1.5.4 Password SMTP Server
1.2.2.3 SNMPv1 Manager	1.5.5 E-Mail Sender Name
1.2.2.4 SNMPv1 Manager	1.5.6 E-Mail Reply to
1.2.2.5 SNMPv1 Manager	1.5.7 E-Mail upon Unit Messages
1.2.2.6 SNMPv1 Manager	1.5.8 E-Mail Address
1.2.2.7 SNMPv1 Manager	1.5.8.1 E-Mail Address
1.2.2.8 SNMPv1 Manager	1.5.8.2 E-Mail Address
1.2.2.9 SNMPv1 Manager	1.5.8.3 E-Mail Address
1.2.2.A SNMPv1 Manager	1.5.8.4 E-Mail Address
1.2.2.B SNMPv1 Manager	1.6 Syslog Configuration
1.2.2.C SNMPv1 Manager	1.6.1 IP Addr. Syslog Server
1.2.3 Read Community	1.6.2 IP Addr. Syslog Server
1.2.4 Write Community	1.6.3 Syslog Facility
1.2.5 Enable Auth. Traps	1.6.4 Enable Syslog
1.2.6 Change SNMP Version	1.7 System Name
1.2.7 Default SNMPv3 User Name	1.8 System Contact
1.2.8 Default SNMPv3 Password	1.9 System Location
1.2.9 Confirm SNMPv3 user/Passw	

1.3 NTP Configuration	1.A Security
1.3.1 Enable NTP	1.A.1 Change Password User 'cmc'
1.3.2 IP Addr. NTP Server 1	1.A.2 Change Password User 'admin'
1.3.3 IP Addr. NTP Server 2	1.A.3 Change HTTP Port
1.3.4 NTP Offset to UTC	1.A.4 Enable SSL
1.3.5 NTP Update Frequency (h)	1.A.5 Change HTTPs Port
1.3.6 Dayl. Saving Time, Begin	1.B Enable FTP
1.3.7 Dayl. Saving Time, End	1.C Cons./Teln. Timeout Minutes
1.4 PPP Configuration	1.D Enable/Disable Telnet
1.4.1 Enable PPP (DialIn)	1.E Activate Actual Values
2 Sensor Units	
2.1 e.g. IO Unit 1: 'CMC-TC-IOU'	2.1.1.C Trap Receiver 4/Log
2.1.1 e.g. Temperature Sensor	2.1.1.D Alarm Reset
2.1.1.1 Status	2.1.1.E Send SMS
2.1.1.2 Value	2.1.1.F Send E-Mail
2.1.1.3 Setpoint High	2.1.2 e.g. Humidity Sensor
2.1.1.4 Setpoint Warning	2.1.3 not available
2.1.1.5 Setpoint Low	2.1.4 not available
2.1.1.6 Message Text	2.1.5 Name Sensor Unit
2.1.1.7 Alarm Relay	2.1.4 Status of Unit
2.1.1.8 Beeper	2.2 Unit 2 not available
2.1.1.9 Trap Receiver 1	2.3 Unit 3 not available
2.1.1.A Trap Receiver 2	2.4 Unit 4 not available
2.1.1.B Trap Receiver 3	
3 General Configuration	
3.1 Temperature Unit	3.9.2 SMS Service Number
3.2 Beeper	3.9.3 ISDN MSN
3.3 Quit Alarm Relay	3.9.4 ISDN Pre-Dial Number
3.4 Alarm Relay Options	3.9.5 ISDN Command
3.5 Web Access	3.9.6 SMS upon Unit Message
3.6 Actual Date	3.9.7 SMS Phone Numbers
3.7 Actual Time	3.9.7.1 SMS Phone Number
3.8 Check Link	3.9.7.2 SMS Phone Number
3.9 SMS Configuration	3.9.7.3 SMS Phone Number
3.9.1 PIN GSM-Card	3.9.7.4 SMS Phone Number
4 Info Page	
5 Default, New Config. Of Sensor Units, File Transfer	
5.1 Set General Configuration to Default	5.3.1 Send File to CMC
5.2 Sensor Unit Detection	5.3.2 Receive File from CMC
5.3 Serial File Transfer (ZModem)	

Fig. 21 Menu structure

## 7.2 Operating Notes

The following sections list as tables all the configuration parameters of the CMC-TC. The basic operation is always the same:

- Navigate within the menu structure using the “up” ↑ and “down” ↓ arrow keys.
- Scroll in fields with several predefined values using the “left” ← and “right” → arrow keys.
- Enter the required data in fields for text and numeric information from the keyboard.
- You can use the “Esc” key to cancel the inputs.
- Confirm all inputs with the “Return” or “Enter” key.

## 7.3 Setting the Base Configuration

The base configuration requires only the setting of the network configuration, the alarm relay and the trap receiver. You can make further settings using a browser or Telnet.

### 7.3.1 Network Configuration

You can use this menu to change your network settings.

Navigation	
Main menu – 1 Network Configuration – 1 IP Configuration	
Parameter	Explanation
IP Address	Enter your IP address (factory setting 192.168.0.190)
IP Subnet Mask	Enter your IP subnet mask address (factory setting 255.255.255.0)
IP Def. Gateway	Enter the IP for the router (factory setting 0.0.0.0)
Enable/Disable DHCP	Set whether the CMC-TC PU should obtain the IP address automatically: Enable or disable the function
Settings Ethernet Port	Configure the network interface of the CMC-TC PU on your network. Possible settings: Auto, 100/Half, 100/Full, 10/Half, 10/Full

Restart the system to save the settings:

Navigation	
Main menu – 1 Network Configuration – D Activate Actual Values	
Parameter	Explanation
Activate Actual Values	Activate new values: Select “Yes” and press the “Return” key to perform a restart.

If DHCP is enabled, then during the restart, a connection will be established to a DHCP server present in the network; an IP address is obtained from this server. If no IP address can be obtained from the DHCP server, the last valid IP address or default address will be used. A restart is also necessary when the DHCP is deactivated.

### 7.3.2 Configuring the Trap Receiver

To receive messages and information, so-called trap messages, from the CMC-TC PU, the IP address of the console on which a management software system (e.g. HP OpenView) is installed must be entered. The management software must support the SNMP protocol.

Navigation	
Main menu – 1 Network Configuration – 2 SNMP Configuration – 1 Trap Receiver Configuration	
Parameter	Explanation
IP Trap Receiver	Enter the IP address of the receiver of the messages (factory setting 0.0.0.0).
Enable/Disable	Enable or disable the receiving at the preceding receiver.

Enter any additional recipients (maximum four) in the lines provided below.

### 7.3.3 Configuring the SNMPv1 Access

Management software that supports SNMP (e.g. HP OpenView or CMC-TC Manager) can access the CMC-TC PU via the network. To restrict the access, you can permit the access for required IP addresses (maximum 12). The access is then blocked for all other IP addresses that have not been entered. If no IP address has been entered, every management software system in the network has access to the CMC-TC PU.

Navigation	
Main menu – 1 Network Configuration – 2 SNMPv1 IP Access	
Parameter	Explanation
SNMPv1 manager	Set the IP address for the PC with the SNMP management software that is to have access to the CMC-TC PU.

### 7.3.4 Configuring the Read/Write Community

To make the settings for a management software system on the CMC-TC, you must set the community of the Processing Unit and the management software.

Navigation	
Main menu – 1 Network Configuration – 2 SNMP Configuration – 3 Read Community / 4 Write Community	
Parameter	Explanation
3 Read Community	Set the read community for the trap handling. Press the “Backspace” key to clear the factory setting and then enter the new name.
4 Write Community	Set the write community for the trap handling. Press the “Backspace” key to clear the factory setting and then enter the new name.

### 7.3.5 Configuring the Authentication Traps

For an SNMP request (read or write) to the PU11 with invalid Read/Write Community, the PU11 sends an authentication trap to all activated trap receivers.

Navigation	
Main menu – 1 Network Configuration – 2 SNMP Configuration – 5 Enable Auth. Traps	
Parameter	Explanation
Enable Auth. Traps	Enable or disable FTP with the ← and → arrow keys.

### 7.3.6 Changing the SNMP Version

As of software version 2.45, the Processing Unit II supports two types of SNMP. SNMPv1 and SNMPv3 are available. SNMPv3 provides a higher security functionality than SNMPv1. SNMPv3 requires an authentication.

Navigation	
Main menu – 1 Network Configuration – 2 SNMP Configuration	
Parameter	Explanation
6 Change SNMP Version	Set the SNMPv1 and SNMPv3 using the ← and → arrow keys.
7 Default SNMPv3 User Name	Set the user name for SNMPv3 access ‘cmc’ (max. 20 characters). Press the “Backspace” key to clear the factory setting and then enter the password.
8 Default SNMPv3 Password	Set the password for the SNMPv3 access ‘cmc’ (max. 20 characters). Press the “Backspace” key to clear the factory setting and then enter the password.
Confirm SNMPv3 user/Passw	Confirm the SNMPv3 authentication using the ← and → arrow keys.

### 7.3.7 Configuring the NTP

The Network Time Protocol (NTP) is a standard for the time synchronisation of the internal clock using the network.

The NTP function synchronises the local internal clock of the CMC-TC using external time signals obtained from an NTP server. To use this function in the CMC-TC, the network connection to an NTP server must be possible. The IP addresses for two NTP servers can be entered (primary and secondary server). The time information from the NTP server is based on the coordinated world time (UTC) as reference time. The times in the various time zones of the world are derived from this time. Consequently, the current time zone must be set in the CMC-TC menu. The current date and the current time are then displayed with the correct value taking account of the time zone and the daylight saving status. Because the daylight saving begin and end in the various time zones differ, these two values can also be set in the CMC-TC.

Navigation	
Main menu – 1 Network Configuration – 3 NTP Configuration	
Parameter	Explanation
1 Enable NTP	Enable or disable NTP with the ← and → arrow keys.
2 IP Addr. NTP Server 1	Set the first IP address of the NTP server. Press the “Backspace” key to clear the factory setting and then enter the IP address of the first NTP server.
3 IP Addr. NTP Server 2	Set the second IP address of the NTP server. Press the “Backspace” key to clear the factory setting and then enter the IP address of the second NTP server.
4 NTP Offset to UTC	Set the time zone of your country using the ← and → arrow keys.
5 NTP Update Frequency (h)	Set the interval how often the Processing Unit should query the NTP server for the current date and time. The values must be set in hours.  Press the “Backspace” key to clear the factory setting and then enter the interval time.
6 Dayl. Saving Time, Begin	Enter the begin of the daylight saving time.  Press the “Backspace” key to clear the previous input and then enter the new data in the following format. m = month (1...12) n = week of the month (1 = first week, 5 = last week of the month) d = day (0 = Sunday, 6 = Saturday)
7 Dayl. Saving Time, End	Enter the end of the daylight saving time.  Press the “Backspace” key to clear the previous input and then enter the new data in the following format. m = month (1...12) n = week of the month (1 = first week, 5 = last week of the month) d = day (0 = Sunday, 6 = Saturday)

## 7.3.8 Configuring the PPP

You can administer the CMC-TC PU from a remote location using an analogue modem. To do this, connect the modem to the serial interface of the Processing Unit.

Navigation	
Main menu – 1 Network Configuration – 4 PPP Configuration	
Parameter	Explanation
1 Enable PPP (DialIn)	Enable or disable PPP with the ← and → arrow keys.
2 IP Addr. CMC (DialIn)	Set the IP address of the Processing Unit to establish a connection from a client to the Processing Unit.
3 IP Addr. Client (DialIn)	Set the IP address of the client to dial-in on the Processing Unit.
4 Username (DialIn)	Set an arbitrary user name for the login on the Processing Unit (max. 20 characters).
5 Password (DialIn)	Set an arbitrary password for the login on the Processing Unit (max. 20 characters).
6 Callback No. (DialIn)	Enter the telephone number to which the Processing Unit should call back.
7 Enable PPP (Dialout)	Enable or disable PPP with the ← and → arrow keys.
8 IP Addr. CMC (Dialout)	Enter the IP address of the Processing Unit for the dial-in on the client.
9 IP Addr. Client (Dialout)	Enter the IP address of the client for the dial-in on the client.
A Username (Dialout)	Enter a user name as authentication on the client.  Note: The user name must be entered as user account in the client (max. 20 characters).
B Password (Dialout)	Enter a password as authentication on the client.  Note: The password must be identical with the password of the user account (max. 20 characters).
C Phone Number (Dialout)	Enter the telephone number that the Processing Unit should call in order to send a trap.
D Modem Type	Select the modem type: Analogue, ISDN or GSM (when a

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	GSM unit is used as modem, ensure that the SIM card does not have a PIN number).
E MSN (for ISDN)	When an ISDN modem is used, the MSN number must be entered.
F Modem Baud Rate	Bit rate with which the serial interface communicates with the external modem (for an analogue modem).

1 IP Addr. Syslog Server	Syslog Server 1 to which all alarm and event logs are sent.
2 IP Addr. Syslog Server	Syslog Server 2 to which all alarm and event logs are sent.
3 Syslog Facility	Specifies the origin of the log message (Local0..Local7). Used for differentiation when several systems are used.
4 Enable Syslog	Switches the Syslog function on (enabled) or off (disabled). The default value is "disabled".

### 7.3.9 Configuring the Sending of E-Mails

As of software version 2.45, the CMC-TC PU11 can send alarm messages as an e-mail via an SMTP server.

Navigation	
Main menu – 1 Network Configuration – 5 SMTP (E-mail) Configuration	
Parameter	Explanation
1 IP Addr. SMTP Server	Enter the IP address of the SMTP server.
2 SMTP Server Authentication	Enable (Yes) or disable (No) for an authentication on the SMTP server using the ← and → arrow keys.
3 Username SMTP Server	Enter the user name for the SMTP server.
4 Password SMTP Server	Enter the password for the SMTP server.
5 E-Mail Sender Name	Enter the sender address of the PU11.
6 E-Mail Reply to	If a user responds to this alarm message, the response mail will be sent to the entered address.
7 E-Mail upon Unit Messages	For a timeout, etc. on a unit, an e-mail can be sent as notification. Set "Yes" or "No" using the ← and → arrow keys.
8 E-Mail Address	Enter up to four different e-mail addresses.

### 7.3.10 Configuring the Syslog

Navigation	
Main menu – 1 Network Configuration – 6 Syslog Configuration	
Parameter	Explanation

### 7.3.11 Configuring the System Name, Contact and Location

A unique name, a contact address (e-mail) and a location can be entered for the Processing Unit.

Navigation	
Main menu – 1 Network Configuration	
Parameter	Explanation
6 System Name	The Processing Unit can be assigned any name. Press the "Backspace" key to clear the factory setting and then enter the new name.
7 System Contact	Set the contact address (e.g. xyz@rittal.de). Press the "Backspace" key to clear the factory setting and then enter the new contact address.
8 System Location	Enter the location name. Press the "Backspace" key to clear the factory setting and then enter the new installation location.

### 7.3.12 Configuring the Passwords

You can change the passwords of the Processing Unit as required. The associated character length may not exceed 20 characters. Special characters are not permitted.

Navigation	
Main menu – 1 Network Configuration – 9 Security	
Parameter	Explanation
1 Change Password User 'cmc'	Set the password for the 'cmc' user (max. 20 characters). Press the "Backspace" key to clear the factory setting and then enter the password. To

	verify the new password, it must be re-entered a second time.
2 Change Password User 'admin'	Set the password for the 'admin' user (max. 20 characters). Press the "Backspace" key to clear the factory setting and then enter the password. To verify the new password, it must be re-entered a second time.

### 7.3.13 Changing the HTTP Port

The standard http port for some networks is not assigned to port 80. You can change the port number to meet your requirements.

Navigation	
Main menu – 1 Network Configuration – 9 Security	
Parameter	Explanation
3 Change http Port	Set the http port 80-10000 (factory setting: 80). Press the "Backspace" key to clear the factory setting and then enter the new port.

### 7.3.14 HTTPS (SSL) Function

For security, the Processing Unit supports SSL encryption. This encryption is used for the secure data exchange between the CMC-TC PU and the workstation.

Navigation	
Main menu – 1 Network Configuration – 9 Security	
Parameter	Explanation
4 Enable SSL	Enable or disable SSL with the ← and → arrow keys.
5 Change https Port	Set the https port 80-10000 (factory setting: 443). Press the "Backspace" key to clear the factory setting and then enter the new port.

### 7.3.15 Configuring the FTP Access

The FTP access is used exclusively for uploading software updates, log files and configuration files. It can remain deactivated for normal usage.

Navigation	
Main menu – 1 Network Configuration – A Enable FTP	
Parameter	Explanation
A Enable FTP	Enable or disable FTP with the ← and → arrow keys.

### 7.3.16 SFTP Access

The Secure FTP access includes the SSH data encryption. The function is always active and cannot be disabled. SFTP can be used as an alternative to FTP.

### 7.3.17 Configuring the Timeout Window

The console and Telnet Timeout window is used for the automatic logout after a defined time. If, for example, a user has not performed any action on the Processing Unit over a period of five minutes, the user will be logged off automatically.

Navigation	
Main menu – 1 Network Configuration – B Cons./Teln. Timeout Minutes	
Parameter	Explanation
B Cons./Teln. Timeout Minutes	Set the timeout function in minutes. 0 = No timeout 5 = If no changes have been made during the previous five minutes. Press the "Backspace" key to clear the factory setting and then enter the new time.

### 7.3.18 Configuring the Telnet Access

Telnet provides the same administrative rights as those using the serial interface. If Telnet access is not wanted, you can deactivate it.

Navigation	
Main menu – 1 Network Configuration – C Enable/Disable Telnet	
Parameter	Explanation
C Enable / Disable Telnet	Enable or disable Telnet with the ← and → arrow keys.



**Note!**

In addition to access using Telnet, an SSH client (e.g. Putty) can be used to make an encrypted access to the PUII

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configuration. Unlike the Telnet access, the SSH access cannot be disabled.

### 7.3.19 Activating the Restart

You can also restart (reboot) the Processing Unit after a software crash using this menu item.

Navigation	
Main menu – 1 Network Configuration – D Activate Actual Values	
Parameter	Explanation
D Activate Actual Values	Perform restart (Yes) or do not perform restart (No) using the ← and → arrow keys.

### 7.3.20 Configuring the Connected Sensors

The sensors can be configured using HyperTerminal. This method of operation is required only when the browser setting is set to view mode.

Navigation	
Main menu – 2 Sensor Units	
Parameter	Explanation
1-4 Connected Units	Access to the connected units with the installed sensors.

### 7.3.21 General Configuration of the Processing Unit

The main configuration of the Processing Unit is used to setup the hardware and the units of the sensors. You can also set up the date and time, temperature unit, alarm relay, etc.

Navigation	
Main menu – 3 General Configuration	
Parameter	Explanation
1 Temperature Unit	Set the Celsius or Fahrenheit unit using the ← and → arrow keys.
2 Beeper	Set on (alarm beeper on) or off (alarm beeper off) using the ← and → arrow keys.
3 Quit Alarm Relay	Set the alarm relay acknowledge using the ← and → arrow keys. In case of an alarm, the "C key" can be used to reset the alarm relay on the PU.

	Disabled = the alarm relay is reset automatically after an alarm. Enabled = the alarm relay is reset after an alarm by pressing the "C key".
4 Alarm Relay Options	Set the alarm relay function using the ← and → arrow keys. Close = alarm relay contact is closed. Open = alarm relay contact is open. Off = alarm relay contact is disabled.
5 Web Access	Set the web access using the ← and → arrow keys. Full = full access. All current values can be fetched and settings changed on the Processing Unit. View = display. Only the current values are displayed. The settings cannot be changed. No = block web access. The Processing Unit can no longer be called from the web.
6 Actual Date	Set the current date. Press the "Backspace" key to clear the factory setting and then enter the current date. Date format: dd.mm.yyyy
7 Actual Time	Set the current time. Press the "Backspace" key to clear the factory setting and then enter the current time. Time format: hh:mm:ss
8 Check Link	The individual Trap Receivers can be checked for reachability. Press the "Backspace" key to clear the factory setting and enter the number of the Trap Receiver.
9 SMS Configuration	Applies only when an ISDN or GSM unit is connected.

### 7.3.22 Configuring the SMS Notification (GSM Unit)

This function is only active if an ISDN unit is connected.

Navigation	
Main menu – 3 General Configuration – 9 SMS Configuration	
Parameter	Explanation

1 PIN GSM Card	Set the 4-digit PIN number of the GSM card.
2 SMS Service Number	Set the SMS service number. The specified format must be observed, e.g. +491710760000
6 SMS upon Unit Messages	For a timeout, etc., an SMS for notification can be sent to a unit. Set using the ← and → arrow keys, "Yes" or "No".

### 7.3.23 Configuring the SMS Notification (ISDN Unit)

This function is only active if an ISDN unit is connected.

Navigation	
Main menu – 3 General Configuration – 9 SMS Configuration	
Parameter	Explanation
3 ISDN MSN	Set the MSN number of your ISDN connection. The number must be entered as follows: +49/2772/123456
4 ISDN Pre-Dial Number	Set the number to obtain an external line. This entry is required when you have connected the ISDN unit to a telephone system.
5 ISDN Command	Set the SMS command for sending SMS messages over the fixed-line network. For example, "8888 ANMELD" for the T-Com network. or "09003266900" for the Arcor network.
6 SMS upon Unit Messages	For a timeout, etc., an SMS for notification can be sent to a unit. Set using the ← and → arrow keys, "Yes" or "No".

### 7.3.24 Entering the Telephone Numbers for SMS Notification

This function is only active if an ISDN or GSM unit is connected.

Navigation	
Main menu – 3 General Configuration – 9 SMS Configuration – 7 SMS Phone Numbers	

Parameter	Explanation
1 - 4 SMS Phone Number	Set the SMS target call number. E.g. +4927725051234

### 7.3.25 Calling the CMC Information Page

To display the current information for the Processing Unit, you can display an information page from the Processing Unit. This page displays all settings for the network connection, software and hardware version, etc.

Navigation	
Main menu – 4 Info Page	
Parameter	Explanation
4 Info Page	The CMC Info Page provides a complete overview of the Processing Unit configuration.

### 7.3.26 Resetting All Settings in the Main Menu

You can reset all your sensor settings. Passwords and network settings are not reset.

Navigation	
Main menu – 5 Default, NewConfig. of Sensor Units, File Transfer	
Parameter	Explanation
1 Set General Configuration to Default	Activate (Yes) or deactivate (No) the sensor settings using the ← and → arrow keys.

### 7.3.27 Manual Search for Sensors

Under some circumstances, the sensors for the Processing Unit are not detected immediately. In this case, you can activate the manual search for the sensors.

Navigation	
Main menu – 5 Default, NewConfig. of Sensor Units, File Transfer	
Parameter	Explanation
2 Sensor Unit Detection	Activate (Yes) or deactivate (No) the sensor detection using the ← and → arrow keys.

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## 7.4 Transferring Files Using the Serial Interface

You can transfer individual files, such as access files, to the Processing Unit using the serial interface.

Navigation	
Main menu – 5 Default, NewConfig. of Sensor Units, File Transfer – 3 Serial File Transfer (ZModem)	
Parameter	Explanation
1 Send File to CMC	Start (Yes) or do not start (No) the Zmodem using the ← and → arrow keys.

You will now be requested to specify the path for the file to be transferred. To do this, click "Find" and search for the file. Select Zmodem as protocol and click "Send". Once the file has been transferred, press the Esc key to return to the main menu and to save the setting.

## 7.5 Saving Files Using the Serial Interface

You can save individual files from the Processing Unit on your PC.

Navigation	
Main menu – 5 Default, New Config. of Sensor Units, File Transfer – 3 Serial File Transfer (ZModem)	
Parameter	Explanation
2 Receive File from CMC	Enter the name of the file that you want to save from the Processing Unit on your computer.

Now use the find icon to select a target folder for the file to be saved. Enter Zmodem as receive protocol and click "Receive" to confirm your input.

## 7.6 Access Using a Browser

Open your Web browser as usual. Enter the IP address of the Processing Unit in the address field and call the page.

## 7.6.1 Login

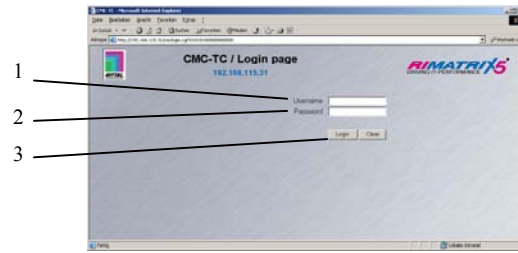


Fig. 22 Login window

### Key

- 1 User name
- 2 Password
- 3 Login or Clear button

Enter in the login window the http user name and the http password of the Processing Unit.

Factory setting:

User name: admin

Password: admin

To confirm the input, click the Login button. To clear the input, click the Clear button.

## 7.6.2 Main Page View

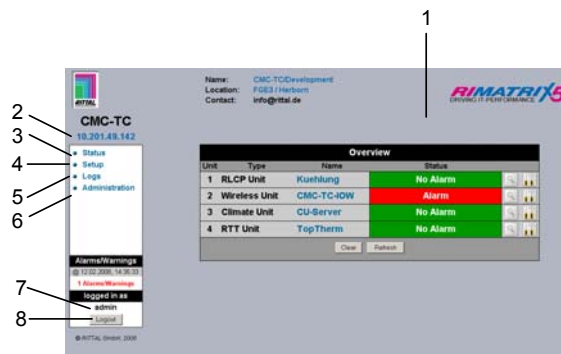


Fig. 23 Main page overview

### Key

- 1 Status window  
As shown above
- 2 IP address of the Processing Unit
- 3 Link to the main page view
- 4 Setup Link
- 5 Alarm and event logging link
- 6 Administration link
- 7 User name
- 8 User logout

The following buttons can be used to navigate easier between the individual pages:



**Setup button:** Links from the overview page (main or units overview) to the setup pages of the associated unit.



**Overview button:** Links from the main overview page to the units overview page.



**Back button:** This can be used to go back one page from any page.



**Home button:** Links from each units overview page or from the setup pages directly to the home page.

## 7.6.3 Main Settings

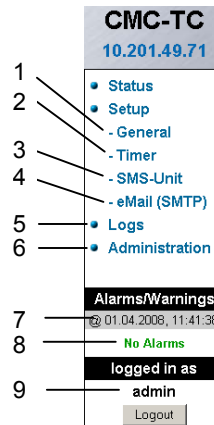


Fig. 24 Main settings

### Key

- 1 General  
This link can be used to make basic settings of the PUII (name, location, contact name, temperature unit, beeper, alarm relay acknowledge, alarm relay options, background colour, date and time).
- 2 Timer function (see 7.6.4 Configuring the Scheduler)
- 3 SMS unit (see 7.6.5 Configuring the GSM Unit or 7.6.6 Configuring the ISDN Unit)
- 4 E-Mail (SMTP)
- 5 Event Logging (see 7.6.8 Calling the Log File)
- 6 Administration links to the user administration, if you are logged on as administrator. Otherwise you can only change your own password.
- 7 Date and time of the last alarm/warning status change
- 8 Current status of the alarms and warnings
- 9 Logged-in user

## 7.6.4 Configuring the Scheduler

You can program up to eight timers.

1. Specify whether the timer is to be active or inactive.
2. Select the day or days when the timer is to be active.
3. Now specify the time window (format: hh:mm).
4. Specify what the timer should perform during this time.

The following functions can be selected from item 4:

Designation	Function
dis.keypad unit	Deactivates the associated keypad.
unlock unit	Opens the door (front or rear) of the associated unit.
disable Trap Receiver	No alarms are sent to the trap receiver.
disable SMS (general)	Deactivates the SMS

	notification function.
Alarm Scheduler	Disables the alarms configured for "Scheduled Alarm off" in the sensor configuration.
disable Trap Receiver	Deactivates the SMS notification function for a specific receiver.
disable E-Mail Rec.	Deactivates the e-mail notification function for a specific receiver.
Status E-Mail to Rec.	Sends a status e-mail to a receiver.  A maximum of 150 messages can be transferred for each status mail. If more than 150 messages are present, only the most recent 150 will be sent in the e-mail.

## 7.6.5 Configuring the GMS Unit

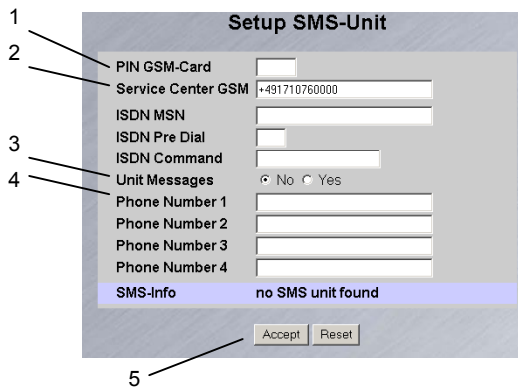


Fig. 25 Setup for SMS unit

### Key

- 1 PIN GSM-Card**  
Enter here the PIN for your GSM card.
- 2 Service Centre GSM**  
Set the Service Centre number. This number varies depending on the mobile telephone provider. Observe the notation (e.g. +491710760000).
- 3 Unit Messages**  
Set whether for a unit error, for example, timeout or configuration change, an SMS should be sent.
- 4** Enter the target call numbers (max. four target call numbers, e.g. +4927725051234).
- 5 Accept or Reset button**  
Accept or reset the settings.

## 7.6.6 Configuring the ISDN Unit

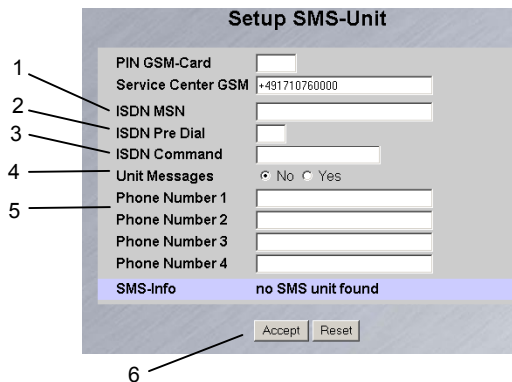


Fig. 26 Setup for ISDN unit

### Key

- 1 ISDN MSN**  
Enter here the MSN number of the ISDN connection. The MSN number must be entered as follows: +49/2772/123456
- 2 ISDN Pre Dial**  
If the ISDN unit is to be connected to a telephone system, you must enter the number used to obtain an external line, for example, "0".
- 3 ISDN Command**  
Specify the SMS command so that SMS can be sent over the fixed-line network (e.g. the following command must be entered for T-Com: "8888 AN-MELD").
- 4 Unit Messages**  
Set whether for a unit error, for example, timeout or configuration change, an SMS should be sent.
- 5 Phone Number 1 - 4**  
Enter here the target call numbers to receive an SMS when an alarm is issued; these numbers are entered in the following format: +492772123456.
- 6 Accept or Reset button**  
Accept or reset the settings.

## 7.6.7 Configuring the Sending of E-Mails

If you have not entered the e-mail addresses of the alarm recipient using Hyperterminal, you can do this here now. Proceed as follows:

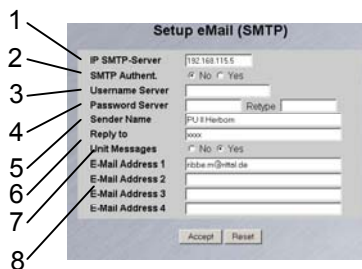


Fig. 27 Setup for sending e-mails

### Key

- 1 IP SMTP Server**  
Enter here the IP address of the SMTP server.

- 2 SMTP Authent.  
If your SMTP server requires a user name and password for the authentication, click "Yes".
- 3 Username Server  
Enter the user name for the authentication.
- 4 Password Server  
Enter the password of the server for the authentication and repeat the input in the "Retype" field.
- 5 Sender Name  
Enter a sender name. This name is then used as sender in the alarm mail.
- 6 Reply to  
If a reply is to be sent for the alarm mail, you can specify the e-mail address for the recipient to which the response mail is to be forwarded.
- 7 Unit Messages  
If the individual units display an error message (configuration change, timeout), you can send this alarm as an e-mail. To do this, click "Yes".
- 8 E-Mail Address 1-4  
Enter here up to four different e-mail addresses.

To accept and save the settings, click the "Accept" button.

## 7.6.8 Calling the Log File

Two different types of logging are performed. Firstly, the "Alarm Log". This displays all alarms that the logged-in user is permitted to view.

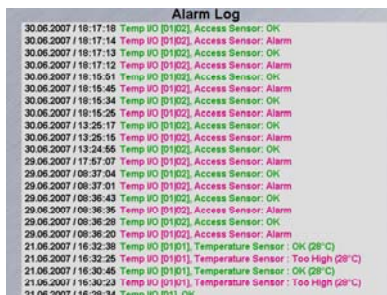


Fig. 28 Alarm log

Secondly, the "Event Log". This shows the time when each user performed a login and logoff, when an update was performed, when a file was uploaded or downloaded, and various other events.



Fig. 29 Event log

Up to 100 messages are recorded. If the storage area is full with 100 messages and a new message is received, the oldest message will be deleted.

## 7.6.9 Administration

Login as administrator on the login page (see 7.6.1 Login).

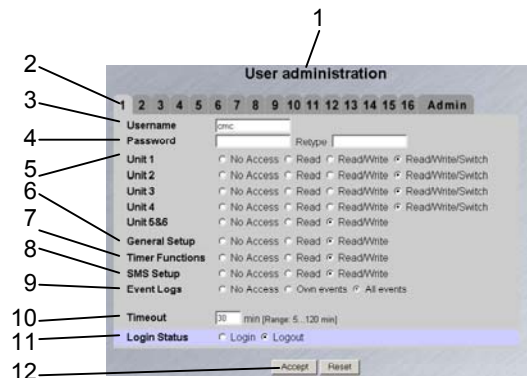


Fig. 30 User administration


### Key

- 1 Page title
- 2 User page:  
Up to sixteen different users or user groups can be created (max. 20 characters; special characters are not permitted).
- 3 Username:  
Enter the user name or group name. Maximum character length: 20 characters (special characters are not permitted).
- 4 Password:  
The password may contain a maximum of 20 characters (special characters are not permitted).
- 5 Unit 1 – 6:  
The access rights for the individual units are specified per user or user group.  
No Access: The user does not have any access to the unit.  
Read: User only has read rights. Settings cannot be changed.  
Read/Write: User has read and write rights. User has access to the unit; the user can read and change the settings but not switch the unit 1 – 4.  
Read/Write/Switch: User has read, write and switching rights. Connected socket strips, and digital and analogue inputs/outputs can be operated by the user.
- 6 General Setup:  
No Access: The user does not have any access to the unit.  
Read: User only has read rights. Settings cannot be changed.  
Read/Write: User has read and write rights. The user has access to the unit, and can read and change the settings.
- 7 Timer Functions:  
No Access: The user does not have any access to the unit.  
Read: User only has read rights. Settings cannot be changed.  
Read/Write: User has read and write rights. The user has access to the unit, and can read and change the settings.
- 8 SMS Setup:  
No Access: The user does not have any access to the unit.

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- Read: User only has read rights. Settings cannot be changed.
- Read/Write: User has read and write rights. The user has access to the unit, and can read and change the settings.
- 9 Alarm Logs:
  - No Access: The user does not have any access to the Event Logging page.
  - Own alarms: If a user only has access to one or more units, the user will see only the alarm messages of the units assigned to the user.
  - All alarms: The logged in user is permitted to view all alarm messages.
- 10 Timeout:
  - If a user does not make any activity in the browser window for an extended period of time, the user will be logged off from the system after a set time.
- 11 Login Status:
  - If you are logged in as administrator, you can log off logged in users.
- 12 Accept/Reset Button:
  - Accept button: Accept settings.
  - Reset button: Settings are not accepted.

- Key**
- 1 Connection number and type of the sensor units.
  - 2 Name of the sensor unit: Click to change to the sensor overview (7.7.2) of the I/O unit.
  - 3 Warning and alarm status of the sensor
    - green: No warning/alarm
    - yellow: Warning
    - red: Alarm (malfunction)
  - unit detected: New sensor unit has been connected to the PUII
  - Configuration changed: New sensor connected to the I/O unit or configuration change of a sensor
  - 4 Acknowledge events
    - Click the Clear button to acknowledge timeouts and configuration changes. This causes the CMC-TC PU to be queried again and the web page rebuilt.
  - 5 Refresh
    - Forces an immediate updating of the CMC-TC PU web page.
    - The sensor overview will also be updated automatically every ten seconds.

 **Note!**  
If you are logged in as user, you can only change your password in the Administration window.

Logged in users can only change their own password.

## 7.7 Configuring the Sensors

You can make various settings for each sensor. The CMC-TC PU has four connections to each of which a sensor unit (I/O Unit, Access Unit, etc.) can be connected.

Navigation	
Main menu	

The sensor overview window appears.

### 7.7.1 General Overview (Status Window)

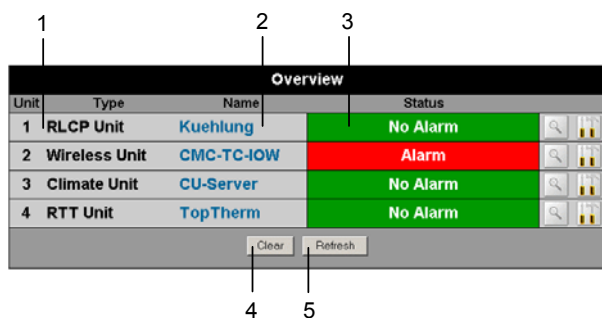


Fig. 31 I/O units overview

## 7.7.2 Sensor Overview

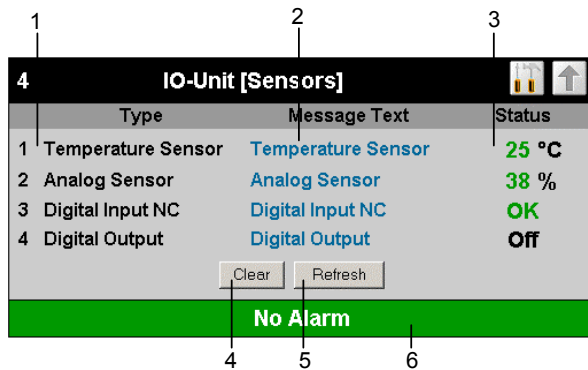



Fig. 32 Sensors on an I/O unit overview

### Key

- 1 Connection number and sensor type.
- 2 Message text of the sensor. Can be selected freely using the sensor configuration (7.7.3).
- 3 Status or measurement value of the sensor. The font colour indicates the status of the sensor. For analogue values, an arrow indicates the overshooting or undershooting of the alarm or warning thresholds.
- 4 Acknowledge events  
Click the Clear button to acknowledge timeouts and configuration changes. This causes the CMC-TC PU to be queried again and the web page rebuilt.
- 5 Refresh  
Forces an immediate updating of the CMC-TC PU web page. The sensor overview is also updated automatically every ten seconds.
- 6 Warning and alarm status of the sensors (overall)  
green: No warning/alarm  
yellow: Warning  
red: alarm (malfunction)

## 7.7.3 General Overview (Sensor Configuration)

You can individually set the attached sensors. Because the structure of the configuration overview is generally always identical, it is shown here as an example.

To reach this page, click the message text of the sensor or the tool icon  on the general overview (status window) of the PU II.

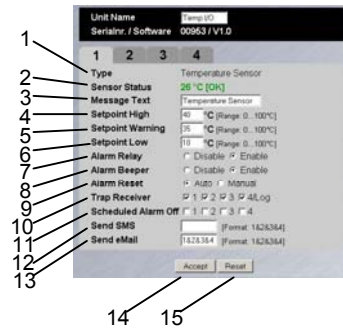


Fig. 33 Configuring the sensor – overview

### Key

- 1 Connected sensor type.
- 2 Current status of the connected sensor.
- 3 This message text will also be transferred when a warning/alarm message is sent and serves as information for the recipient of the message to identify the sensor. You can delete the specified text and add your own message text (e.g. TempSensor-Rack1).
- 7 You can set for each sensor whether (enable) or not (disable) the alarm relay is to be switched for an alarm.
- 8 You can set for each sensor whether (enable) or not (disable) the integrated alarm beeper is to be activated for an alarm.
- 9 You can set for each sensor type whether after a warning or alarm status the CMC-TC PU should self-acknowledge (auto) or the administrator must acknowledge manually (manual).
- 10 By clicking the individual option fields you can determine to which of the entered trap receivers the traps for this sensor are to be sent.
- 11 By clicking the individual option fields you can set which alarm configuration is to be enabled or disabled. You can specify the individual functions in the "Setup – Timer" menu item and assign the associated scheduler.
- 12 You can enter up to four mobile wireless numbers that you entered previously at Setup – SMS Unit; each number is separated with the ampersand character "&" (e.g. 1&2&3&4).
- 13 You can enter up to four e-mail addresses that you entered previously at Setup – E-Mail (SMTP); each number is separated with the ampersand character "&" (e.g. 1&2&3&4).
- 14 Accept all changes.
- 15 Reset all settings to their default values.

The following buttons can be used to navigate easier between the individual pages:



**Back button:** This can be used to go back one page from any page.



**Home button:** Links from each units overview page or from the setup pages directly to the home page.

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### 7.7.4 Configuring the Temperature Sensor

You configure the temperature sensor (DK 7320.500) as follows:

Navigation	
Main menu – Setup – Click the sensor name	
Parameter	Explanation
1 ... n	Connection number of the sensor.
Type	Sensor type. Will be detected automatically.
Sensor Status	Measured temperature and sensor status. Green = OK, yellow = warning, red = alarm.
Message Text	The message text which is also transferred when a warning/alarm message is sent. Enter here a designation that uniquely identifies your sensor, e.g. "TempSensor rack 1".
Setpoint High	Temperature limit which when overshoot causes an alarm message to be issued.
Setpoint Warning	Temperature limit which when overshoot causes a warning message to be issued.
Setpoint Low	Temperature limit which when undershoot causes an alarm message to be issued.
Alarm Relay	Whether (enable) or not (disable) an alarm relay should switch in the event of a warning/alarm.
Alarm Beeper	Whether (enable) or not (disable) an audio signal should be issued in the event of a warning/alarm.
Alarm Reset	Should a warning/alarm be acknowledged automatically (Auto) or does it need to be acknowledged by the administrator (Manual).
Trap Receiver	Specify which of the entered trap receivers is to be sent warning/alarm messages. Enter the trap receivers at 7.3.2 Configuring the Trap Receiver.
Scheduled Alarm Off	Specify which alarm configuration should be enabled or disabled. The individual functions can be setup from the "Setup – Timer" menu item.

Send SMS	You can enter up to four mobile wireless numbers that you entered previously at Setup – SMS Unit; each number is separated with the ampersand character "&" (e.g. 1&2&3&4).
Send E-Mail	You can enter up to four e-mail addresses that you entered previously at Setup – E-Mail (SMTP); each number is separated with the ampersand character "&" (e.g. 1&2&3&4).
Accept	Accept the changes.
Reset	Reset all settings to the values saved most recently; any changes are not accepted.

### 7.7.5 Configuring the Humidity Sensor

You configure the humidity sensor (DK 7320.510) as follows. The humidity is specified as relative humidity (% rH).

Navigation	
Main menu – Setup – Click the sensor name	
Parameter	Explanation
1 ... n	Connection number of the sensor.
Type	Sensor type. Will be detected automatically.
Sensor Status	Measured humidity and sensor status. Green = OK, yellow = warning, red = alarm.
Message Text	The message text which is also transferred when a warning/alarm message is sent. Enter here a designation that uniquely identifies your sensor, e.g. "Air humidity rack 1".
Setpoint High	Humidity limit which when overshoot causes an alarm message to be issued.
Setpoint Warning	Humidity limit which when overshoot causes a warning message to be issued.
Setpoint Low	Humidity limit which when undershoot causes an alarm message to be issued.
Alarm Relay	Whether (enable) or not (disable) an alarm relay should switch in the event of a warning/alarm.

Alarm Beeper	Whether (enable) or not (disable) an audio signal should be issued in the event of a warning/alarm.
Alarm Reset	Should a warning/alarm be acknowledged automatically (Auto) or does it need to be acknowledged by the administrator (Manual).
Trap Receiver	Specify which of the entered trap receivers is to be sent warning/alarm messages. Enter the trap receivers at 7.3.2 Configuring the Trap Receiver.
Scheduled Alarm Off	Specify which alarm configuration should be enabled or disabled. The individual functions can be setup from the "Setup – Timer" menu item.
Send SMS	You can enter up to four mobile wireless numbers that you entered previously at Setup – SMS Unit; each number is separated with the ampersand character "&" (e.g. 1&2&3&4).
Send E-Mail	You can enter up to four e-mail addresses that you entered previously at Setup – E-Mail (SMTP); each number is separated with the ampersand character "&" (e.g. 1&2&3&4).
Accept	Accept the changes.
Reset	Reset all settings to the values saved most recently; any changes are not accepted.

	red = alarm.
Message Text	The message text which is also transferred when a warning/alarm message is sent. Enter here a designation that uniquely identifies your sensor, e.g. "Analogue sensor rack 1".
Setpoint High	Input current limit which when overshoot causes an alarm message to be issued.
Setpoint Warning	Input current limit which when overshoot causes a warning message to be issued.
Setpoint Low	Input current limit which when undershoot causes an alarm message to be issued.
Alarm Relay	Whether (enable) or not (disable) an alarm relay should switch in the event of a warning/alarm.
Alarm Beeper	Whether (enable) or not (disable) an audio signal should be issued in the event of a warning/alarm.
Alarm Reset	Should a warning/alarm be acknowledged automatically (Auto) or does it need to be acknowledged by the administrator (Manual).
Trap Receiver	Specify which of the entered trap receivers is to be sent warning/alarm messages. Enter the trap receivers at 7.3.2 Configuring the Trap Receiver.
Scheduled Alarm Off	Specify which alarm configuration should be enabled or disabled. The individual functions can be setup from the "Setup – Timer" menu item.
Send SMS	You can enter up to four mobile wireless numbers that you entered previously at Setup – SMS Unit; each number is separated with the ampersand character "&" (e.g. 1&2&3&4).
Send E-Mail	You can enter up to four e-mail addresses that you entered previously at Setup – E-Mail (SMTP); each number is separated with the ampersand character "&" (e.g. 1&2&3&4).
Accept	Accept the changes.
Reset	Reset all settings to the values saved most recently; any

## 7.7.6 Configuring the Analogue Sensor Input Module

You configure the analogue sensor input module (DK 7320.520) as follows. The individual values are specified as percentage.

Navigation	
Main menu – Setup – Click the sensor name	
Parameter	Explanation
1 ... n	Connection number of the sensor.
Type	Sensor type. Will be detected automatically.
Sensor Status	Measured input current (as percentage) and sensor status. Green = OK, yellow = warning,

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	changes are not accepted.
--	---------------------------

## 7.7.7 Configuring the Access Sensor

You configure the access sensor (DK 7320.530) as follows:

Navigation	
Main menu – Setup – Click the sensor name	
Parameter	Explanation
1 ... n	Connection number of the sensor.
Type	Sensor type. Will be detected automatically.
Sensor Status	Access sensor status; green = OK, red = alarm.
Message Text	The message text which is also transferred when a warning/alarm message is sent. Enter here a designation that uniquely identifies your sensor, e.g. "Access sensor rack 1".
Alarm Relay	Whether (enable) or not (disable) an alarm relay should switch in the event of a warning/alarm.
Alarm Beeper	Whether (enable) or not (disable) an audio signal should be issued in the event of a warning/alarm.
Alarm Reset	Should a warning/alarm be acknowledged automatically (Auto) or does it need to be acknowledged by the administrator (Manual).
Trap Receiver	Specify which of the entered trap receivers is to be sent warning/alarm messages. Enter the trap receivers at 7.3.2 Configuring the Trap Receiver.
Scheduled Alarm Off	Specify which alarm configuration should be enabled or disabled. The individual functions can be setup from the "Setup – Timer" menu item.
Send SMS	You can enter up to four mobile wireless numbers that you entered previously at Setup – SMS Unit; each number is separated with the ampersand character "&" (e.g. 1&2&3&4).
Send E-Mail	You can enter up to four e-mail addresses that you entered

	previously at Setup – E-Mail (SMTP); each number is separated with the ampersand character "&" (e.g. 1&2&3&4).
Accept	Accept the changes.
Reset	Reset all settings to the values saved most recently; any changes are not accepted.

## 7.7.8 Configuring the Vandalism Sensor

You configure the vandalism sensor (DK 7320.540) as follows. The individual values are specified as pulses.

Navigation	
Main menu – Setup – Click the sensor name	
Parameter	Explanation
1 ... n	Connection number of the sensor.
Type	Sensor type. Will be detected automatically.
Sensor Status	Measured pulses and sensor status. Green = OK, yellow = warning, red = alarm.
Message Text	The message text which is also transferred when a warning/alarm message is sent. Enter here a designation that uniquely identifies your sensor, e.g. "Vandalism sensor rack 1".
Setpoint High	Pulse limit which when overshoot causes an alarm message to be issued.
Setpoint Warning	Pulse limit which when overshoot causes a warning message to be issued.
Setpoint Low	Pulse limit which when undershot causes an alarm message to be issued.
Alarm Relay	Whether (enable) or not (disable) an alarm relay should switch in the event of a warning/alarm.
Alarm Beeper	Whether (enable) or not (disable) an audio signal should be issued in the event of a warning/alarm.
Alarm Reset	Should a warning/alarm be acknowledged automatically (Auto) or does it need to be acknowledged by the adminis-

	trator (Manual).
Trap Receiver	Specify which of the entered trap receivers is to be sent warning/alarm messages. Enter the trap receivers at 7.3.2 Configuring the Trap Receiver.
Scheduled Alarm Off	Specify which alarm configuration should be enabled or disabled. The individual functions can be setup from the "Setup – Timer" menu item.
Send SMS	You can enter up to four mobile wireless numbers that you entered previously at Setup – SMS Unit; each number is separated with the ampersand character "&" (e.g. 1&2&3&4).
Send E-Mail	You can enter up to four e-mail addresses that you entered previously at Setup – E-Mail (SMTP); each number is separated with the ampersand character "&" (e.g. 1&2&3&4).
Accept	Accept the changes.
Reset	Reset all settings to the values saved most recently; any changes are not accepted.

Alarm Beeper	Whether (enable) or not (disable) an audio signal should be issued in the event of an alarm.
Alarm Reset	Should an alarm be acknowledged automatically (Auto) or does it need to be acknowledged by the administrator (Manual).
Trap Receiver	Specify which of the entered trap receivers is to be sent alarm messages. Enter the trap receivers at 7.3.2 Configuring the Trap Receiver.
Scheduled Alarm Off	Specify which alarm configuration should be enabled or disabled. The individual functions can be setup from the "Setup – Timer" menu item.
Send SMS	You can enter up to four mobile wireless numbers that you entered previously at Setup – SMS Unit; each number is separated with the ampersand character "&" (e.g. 1&2&3&4).
Send E-Mail	You can enter up to four e-mail addresses that you entered previously at Setup – E-Mail (SMTP); each number is separated with the ampersand character "&" (e.g. 1&2&3&4).
Accept	Accept the changes.
Reset	Reset all settings to the values saved most recently; any changes are not accepted.

### 7.7.9 Configuring the Air Flow Sensor

You configure the air flow sensor (DK 7320.550) as follows. Only the status of the sensor is specified.

Navigation	
Main menu – Setup – Click the sensor name	
Parameter	Explanation
1 ... n	Connection number of the sensor.
Type	Sensor type. Will be detected automatically.
Sensor Status	Air flow status and sensor status. Green = OK, red = alarm.
Message Text	The message text which is also transferred when a warning message is sent. Enter here a designation that uniquely identifies your sensor, e.g. "Air flow rack 1".
Alarm Relay	Whether (enable) or not (disable) an alarm relay should switch in the event of an alarm.

### 7.7.10 Configuring the Smoke Detector

You configure the smoke detector (DK 7320.560) as follows. Only the status of the sensor is specified.

Navigation	
Main menu – Setup – Click the sensor name	
Parameter	Explanation
1 ... n	Connection number of the sensor.
Type	Sensor type. Will be detected automatically.
Sensor Status	Smoke detector status and sensor status. Green = OK, red = alarm.
Message Text	The message text which is also transferred when a warning message is sent. Enter here a

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	designation that uniquely identifies your sensor, e.g. "Smoke detector rack 1".
Alarm Relay	Whether (enable) or not (disable) an alarm relay should switch in the event of an alarm.
Alarm Beeper	Whether (enable) or not (disable) an audio signal should be issued in the event of an alarm.
Alarm Reset	Should an alarm be acknowledged automatically (Auto) or does it need to be acknowledged by the administrator (Manual).
Trap Receiver	Specify which of the entered trap receivers is to be sent alarm messages. Enter the trap receivers at 7.3.2 Configuring the Trap Receiver.
Scheduled Alarm Off	Specify which alarm configuration should be enabled or disabled. The individual functions can be setup from the "Setup – Timer" menu item.
Send SMS	You can enter up to four mobile wireless numbers that you entered previously at Setup – SMS Unit; each number is separated with the ampersand character "&" (e.g. 1&2&3&4).
Send E-Mail	You can enter up to four e-mail addresses that you entered previously at Setup – E-Mail (SMTP); each number is separated with the ampersand character "&" (e.g. 1&2&3&4).
Accept	Accept the changes.
Reset	Reset all settings to the values saved most recently; any changes are not accepted.

## 7.7.11 Configuring the Motion Detector

You configure the motion detector (DK 7320.570) as follows. Only the status of the sensor is specified.

Navigation	
Main menu – Setup – Click the sensor name	
Parameter	Explanation
1 ... n	Connection number of the sensor.
Type	Sensor type. Will be detected automatically.

Sensor Status	Motion detector status and sensor status. Green = OK, red = alarm.
Message Text	The message text which is also transferred when a warning message is sent. Enter here a designation that uniquely identifies your sensor, e.g. "Motion detector rack 1".
Alarm Relay	Whether (enable) or not (disable) an alarm relay should switch in the event of an alarm.
Alarm Beeper	Whether (enable) or not (disable) an audio signal should be issued in the event of an alarm.
Alarm Reset	Should an alarm be acknowledged automatically (Auto) or does it need to be acknowledged by the administrator (Manual).
Trap Receiver	Specify which of the entered trap receivers is to be sent alarm messages. Enter the trap receivers at 7.3.2 Configuring the Trap Receiver.
Scheduled Alarm Off	Specify which alarm configuration should be enabled or disabled. The individual functions can be setup from the "Setup – Timer" menu item.
Send SMS	You can enter up to four mobile wireless numbers that you entered previously at Setup – SMS Unit; each number is separated with the ampersand character "&" (e.g. 1&2&3&4).
Send E-Mail	You can enter up to four e-mail addresses that you entered previously at Setup – E-Mail (SMTP); each number is separated with the ampersand character "&" (e.g. 1&2&3&4).
Accept	Accept the changes.
Reset	Reset all settings to the values saved most recently; any changes are not accepted.

## 7.7.12 Configuring the Digital Input Module

You configure the digital input module (DK 7320.580) as follows. Only the status of the sensor is specified.

Navigation	
Main menu – Setup – Click the sensor name	
Parameter	Explanation
1 ... n	Connection number of the sensor.
Type	Sensor type. Will be detected automatically.
Sensor Status	Input status and sensor status. Green = OK, red = alarm.
Message Text	The message text which is also transferred when a warning message is sent. Enter here a designation that uniquely identifies your sensor, e.g. "Digital input rack 1".
Alarm Relay	Whether (enable) or not (disable) an alarm relay should switch in the event of an alarm.
Alarm Beeper	Whether (enable) or not (disable) an audio signal should be issued in the event of an alarm.
Alarm Reset	Should an alarm be acknowledged automatically (Auto) or does it need to be acknowledged by the administrator (Manual).
Trap Receiver	Specify which of the entered trap receivers is to be sent alarm messages. Enter the trap receivers at 7.3.2 Configuring the Trap Receiver.
Scheduled Alarm Off	Specify which alarm configuration should be enabled or disabled. The individual functions can be setup from the "Setup – Timer" menu item.
Send SMS	You can enter up to four mobile wireless numbers that you entered previously at Setup – SMS Unit; each number is separated with the ampersand character "&" (e.g. 1&2&3&4).
Send E-Mail	You can enter up to four e-mail addresses that you entered previously at Setup – E-Mail (SMTP); each number is separated with the ampersand character "&" (e.g. 1&2&3&4).
Accept	Accept the changes.
Reset	Reset all settings to the values saved most recently; any changes are not accepted.

### 7.7.13 Configuring the Digital Output Relay Module

You configure the digital output relay module (DK 7320.590) as follows. Only the status of the sensor is specified.

Navigation	
Main menu – Setup – Click the sensor name	
Parameter	Explanation
1 ... n	Connection number of the sensor.
Type	Sensor type. Will be detected automatically.
Output Status	Relay output status; enabled = on, disabled = off.
Message Text	The message text which is also transferred when a warning message is sent. Enter here a designation that uniquely identifies your sensor, e.g. "Digital output rack 1".
Delay	Delay time for next switch on or off. 0 s = no release time; 999 s = 999 seconds release time.
Timeout	Module behaviour for failure of the PUII provided the module itself is still being supplied with power: stay = return to the original status after expiration of the time; switch off = the output is switched off after expiration of the time; switch on = the relay is switched on after expiration of the time.
Trap Receiver	Specify which of the entered trap receivers is to be sent status messages. Enter the trap receivers at 7.3.2 Configuring the Trap Receiver.
Send SMS	You can enter up to four mobile wireless numbers that you entered previously at Setup – SMS Unit; each number is separated with the ampersand character "&" (e.g. 1&2&3&4).
Send E-Mail	You can enter up to four e-mail addresses that you entered previously at Setup – E-Mail (SMTP); each number is separated with the ampersand character "&" (e.g. 1&2&3&4).

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Combinations	Configure the switching combinations (see 7.7.14 Configuring Switching Combinations for the Digital Relay Output Module).
Switch Output	Manual enable (On) or disable (Off).
Accept	Accept the changes.
Reset	Reset all settings to the values saved most recently; any changes are not accepted.

### 7.7.14 Configuring Switching Combinations for the Digital Relay Output Module

You configure the switching combination for the digital relay output module (DK 7320.590) as follows. Various switching combinations can be set.

Navigation	
Main menu – Setup – Click the sensor name – Switching combinations	
Parameter	Explanation
If status of	Select the first sensor for the switching combination.
is	Select the first sensor status for a switching operation.
and/or	Select an "and" or "or" operation.
status of	Select the second sensor for the switching combination.
is	Select the second sensor status for a switching operation.
Then.....output	Select the switching state when the switching combination is satisfied. Switch off = deactivate relay output; switch on = activate relay output.
Accept	Accept the changes.
Reset	Reset all settings to the values saved most recently; any changes are not accepted.

### 7.7.15 Configuring the Voltage Monitor

You configure the voltage monitor (DK 7320.600) as follows. Only the status of the sensor is specified.

Navigation	
Main menu – Setup – Click the sensor name	

Parameter	Explanation
1 ... n	Connection number of the sensor.
Type	Sensor type. Will be detected automatically.
Sensor Status	Input state and sensor status. Green = OK, red = alarm.
Message Text	The message text which is also transferred when a warning message is sent. Enter here a designation that uniquely identifies your sensor, e.g. "VltgRack01".
Alarm Relay	Whether (enable) or not (disable) an alarm relay should switch in the event of an alarm.
Alarm Beeper	Whether (enable) or not (disable) an audio signal should be issued in the event of an alarm.
Alarm Reset	Should an alarm be acknowledged automatically (Auto) or does it need to be acknowledged by the administrator (Manual).
Trap Receiver	Specify which of the entered trap receivers is to be sent alarm messages. Enter the trap receivers at 7.3.2 Configuring the Trap Receiver.
Scheduled Alarm Off	Specify which alarm configuration should be enabled or disabled. The individual functions can be setup from the "Setup – Timer" menu item.
Send SMS	You can enter up to four mobile wireless numbers that you entered previously at Setup – SMS Unit; each number is separated with the ampersand character "&" (e.g. 1&2&3&4).
Send E-Mail	You can enter up to four e-mail addresses that you entered previously at Setup – E-Mail (SMTP); each number is separated with the ampersand character "&" (e.g. 1&2&3&4).
Accept	Accept the changes.
Reset	Reset all settings to the values saved most recently; any changes are not accepted.

### 7.7.16 Configuring the Voltage Monitoring for the Voltage Monitor with IEC Switch Output

You configure the voltage monitor with IEC switch output (DK 7320.610) as follows. The individual values are specified in volts.

Navigation	
Main menu – Setup – Click the sensor name	
Parameter	Explanation
1 ... n	Connection number of the sensor.
Type	Sensor type. Will be detected automatically.
Sensor Status	Measured voltage and sensor status. Green = OK, red = alarm.
Message Text	The message text which is also transferred when a warning message is sent. Enter here a designation that uniquely identifies your sensor, e.g. "VltgRack01".
Setpoint High	Voltage limit which when overshoot causes an alarm message to be issued.
Setpoint Warning	Voltage limit which when overshoot causes a warning message to be issued.
Setpoint Low	Voltage limit which when undershoot causes an alarm message to be issued.
Alarm Relay	Whether (enable) or not (disable) an alarm relay should switch in the event of a warning/alarm.
Alarm Beeper	Whether (enable) or not (disable) an audio signal should be issued in the event of a warning/alarm.
Alarm Reset	Should an alarm be acknowledged automatically (Auto) or does it need to be acknowledged by the administrator (Manual).
Trap Receiver	Specify which of the entered trap receivers is to be sent alarm messages. Enter the trap receivers at 7.3.2 Configuring the Trap Receiver.
Scheduled Alarm Off	Specify which alarm configuration should be enabled or disabled. The individual functions

	can be setup from the "Setup – Timer" menu item.
Send SMS	You can enter up to four mobile wireless numbers that you entered previously at Setup – SMS Unit; each number is separated with the ampersand character "&" (e.g. 1&2&3&4).
Send E-Mail	You can enter up to four e-mail addresses that you entered previously at Setup – E-Mail (SMTP); each number is separated with the ampersand character "&" (e.g. 1&2&3&4).
Accept	Accept the changes.
Reset	Reset all settings to the values saved most recently; any changes are not accepted.

### 7.7.17 Configuring the Switch Output for the Voltage Monitor with IEC Switch Output

You configure the switch output of the voltage monitor with IEC switch output (DK 7320.610) as follows. Only the status of the sensor is specified.

Navigation	
Main menu – Setup – Click the sensor name	
Parameter	Explanation
1 ... n	Connection number of the sensor.
Type	Sensor type. Will be detected automatically.
Output Status	Relay output status; enabled = on, disabled = off.
Message Text	The message text which is also transferred when a warning message is sent. Enter here a designation that uniquely identifies your sensor, e.g. "VltgRack01".
Delay	Delay time for next switch on or off. 0 s = no release time; 999 s = 999 seconds release time.
Timeout	Module behaviour for failure of the PUII provided the module itself is still being supplied with power: stay = return to the original status after expiration of the time; switch off = the output is switched off after expiration of

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	the time; switch on = the relay is switched on after expiration of the time.
Trap Receiver	Specify which of the entered trap receivers is to be sent status messages. Enter the trap receivers at 7.3.2 Configuring the Trap Receiver.
Send SMS	You can enter up to four mobile wireless numbers that you entered previously at Setup – SMS Unit; each number is separated with the ampersand character "&" (e.g. 1&2&3&4).
Send E-Mail	You can enter up to four e-mail addresses that you entered previously at Setup – E-Mail (SMTP); each number is separated with the ampersand character "&" (e.g. 1&2&3&4).
Combinations	Configure the switching combinations (see 7.7.18 Configuring Switching Combinations for the Voltage Monitor with IEC Switch Output).
Switch Output	Manual enable (On) or disable (Off).
Accept	Accept the changes.
Reset	Reset all settings to the values saved most recently; any changes are not accepted.

### 7.7.18 Configuring the Switching Combinations for the Voltage Monitor with IEC Switch Output

You configure the switching combination for the voltage monitor with IEC switch output (DK 7320.610) as follows. Various switching combinations can be set.

Navigation	
Main menu – Setup – Click the sensor name – Switching combinations	
Parameter	Explanation
If status of	Select the first sensor for the switching combination.
is	Select the first sensor status for a switching operation.
and/or	Select an "and" or "or" operation.

status of	Select the second sensor for the switching combination.
is	Select the second sensor status for a switching operation.
Then.....output	Select the switching status when the switching combination is satisfied. switch off = disable switch output; switch on = enable switch output.
Accept	Accept the changes.
Reset	Reset all settings to the values saved most recently; any changes are not accepted.

### 7.7.19 Configuring the Voltage Monitoring for the Voltage Monitor with 16 A Switch Output

You configure the voltage monitor with 16 A switch output (DK 7320.611) as follows. The individual values are specified in volts.

Navigation	
Main menu – Setup – Click the sensor name	
Parameter	Explanation
1 ... n	Connection number of the sensor.
Type	Sensor type. Will be detected automatically.
Sensor Status	Measured voltage and sensor status. Green = OK, yellow = warning, red = alarm.
Message Text	The message text which is also transferred when a warning/alarm message is sent. Enter here a designation that uniquely identifies your sensor, e.g. "VltgRack01".
Setpoint High	Voltage limit which when overshoot causes an alarm message to be issued.
Setpoint Warning	Voltage limit which when overshoot causes a warning message to be issued.
Setpoint Low	Voltage limit which when undershoot causes an alarm message to be issued.
Alarm Relay	Whether (enable) or not (disable) an alarm relay should switch in the event of a warning/alarm.

Alarm Beeper	Whether (enable) or not (disable) an audio signal should be issued in the event of a warning/alarm.
Alarm Reset	Should a warning/alarm be acknowledged automatically (Auto) or does it need to be acknowledged by the administrator (Manual).
Trap Receiver	Specify which of the entered trap receivers is to be sent warning/alarm messages. Enter the trap receivers at 7.3.2 Configuring the Trap Receiver.
Scheduled Alarm Off	Specify which alarm configuration should be enabled or disabled. The individual functions can be setup from the "Setup – Timer" menu item.
Send SMS	You can enter up to four mobile wireless numbers that you entered previously at Setup – SMS Unit; each number is separated with the ampersand character "&" (e.g. 1&2&3&4).
Send E-Mail	You can enter up to four e-mail addresses that you entered previously at Setup – E-Mail (SMTP); each number is separated with the ampersand character "&" (e.g. 1&2&3&4).
Accept	Accept the changes.
Reset	Reset all settings to the values saved most recently; any changes are not accepted.

Message Text	The message text which is also transferred when a status message is sent. Enter here a designation that uniquely identifies your sensor, e.g. "VltgRack01".
Delay	Delay time for next switch on or off. 0 s = no release time; 999 s = 999 seconds release time.
Timeout	Module behaviour for failure of the PUII provided the module itself is still being supplied with power: stay = return to the original status after expiration of the time; switch off = the output is switched off after expiration of the time; switch on = the relay is switched on after expiration of the time.
Trap Receiver	Specify which of the entered trap receivers is to be sent status messages. Enter the trap receivers at 7.3.2 Configuring the Trap Receiver.
Send SMS	You can enter up to four mobile wireless numbers that you entered previously at Setup – SMS Unit; each number is separated with the ampersand character "&" (e.g. 1&2&3&4).
Send E-Mail	You can enter up to four e-mail addresses that you entered previously at Setup – E-Mail (SMTP); each number is separated with the ampersand character "&" (e.g. 1&2&3&4).
Combinations	Configure the switching combinations (see 7.7.21 Configuring Switching Combinations for the Voltage Monitor with 16 A Switch Output).
Switch Output	Manual enable (On) or disable (Off).
Accept	Accept the changes.
Reset	Reset all settings to the values saved most recently; any changes are not accepted.

### 7.7.20 Configuring the Switch Output for the Voltage Monitor with 16 A Switch Output

You configure the switch output of the voltage monitor with 16 A switch output (DK 7320.611) as follows. Only the status of the sensor is specified.

Navigation	
Main menu – Setup – Click the sensor name	
Parameter	Explanation
1 ... n	Connection number of the sensor.
Type	Sensor type. Will be detected automatically.
Output Status	Relay output status; enabled = on, disabled = off.

### 7.7.21 Configuring the Switching Combinations for the Voltage Monitor with 16 A Switch Output

You configure the switching combination for the voltage monitor with 16 A switch output

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(DK 7320.611) as follows. Various switching combinations can be set.

Navigation	
Main menu – Setup – Click the sensor name – Switching combinations	
Parameter	Explanation
If status of	Select the first sensor for the switching combination.
is	Select the first sensor status for a switching operation.
and/or	Select an "and" or "or" operation.
status of	Select the second sensor for the switching combination.
is	Select the second sensor status for a switching operation.
Then.....output	Select the switching status when the switching combination is satisfied. switch off = disable switch output; switch on = enable switch output.
Accept	Accept the changes.
Reset	Reset all settings to the values saved most recently; any changes are not accepted.

## 7.7.22 Configuring the 48 V Voltage Monitor

You configure the 48 V voltage monitor (DK 7320.620) as follows. Only the status of the sensor is specified.

Navigation	
Main menu – Setup – Click the sensor name	
Parameter	Explanation
1 ... n	Connection number of the sensor.
Type	Sensor type. Will be detected automatically.
Sensor Status	48 V voltage monitor state and sensor status. Green = OK, red = alarm.
Message Text	The message text which is also transferred when a warning/alarm message is sent. Enter here a designation that uniquely identifies your sensor, e.g. "48 V VltgRack01".
Alarm Relay	Whether (enable) or not (dis-

	able) an alarm relay should switch in the event of an alarm.
Alarm Beeper	Whether (enable) or not (disable) an audio signal should be issued in the event of an alarm.
Alarm Reset	Should an alarm be acknowledged automatically (Auto) or does it need to be acknowledged by the administrator (Manual).
Trap Receiver	Specify which of the entered trap receivers is to be sent alarm messages. Enter the trap receivers at 7.3.2 Configuring the Trap Receiver.
Scheduled Alarm Off	Specify which alarm configuration should be enabled or disabled. The individual functions can be setup from the "Setup – Timer" menu item.
Send SMS	You can enter up to four mobile wireless numbers that you entered previously at Setup – SMS Unit; each number is separated with the ampersand character "&" (e.g. 1&2&3&4).
Send E-Mail	You can enter up to four e-mail addresses that you entered previously at Setup – E-Mail (SMTP); each number is separated with the ampersand character "&" (e.g. 1&2&3&4).
Accept	Accept the changes.
Reset	Reset all settings to the values saved most recently; any changes are not accepted.

## 7.7.23 Configuring the Leakage Sensor

You configure the leakage sensor (DK 7320.630) as follows. Only the status of the sensor is specified.

Navigation	
Main menu – Setup – Click the sensor name	
Parameter	Explanation
1 ... n	Connection number of the sensor.
Type	Sensor type. Will be detected automatically.
Sensor Status	Smoke detector status and sensor status. Green = OK, red = alarm.

Message Text	The message text which is also transferred when a warning message is sent. Enter here a designation that uniquely identifies your sensor, e.g. "Leakage Rack01".
Alarm Relay	Whether (enable) or not (disable) an alarm relay should switch in the event of an alarm.
Alarm Beeper	Whether (enable) or not (disable) an audio signal should be issued in the event of an alarm.
Alarm Reset	Should an alarm be acknowledged automatically (Auto) or does it need to be acknowledged by the administrator (Manual).
Trap Receiver	Specify which of the entered trap receivers is to be sent alarm messages. Enter the trap receivers at 7.3.2 Configuring the Trap Receiver.
Scheduled Alarm Off	Specify which alarm configuration should be enabled or disabled. The individual functions can be setup from the "Setup – Timer" menu item.
Send SMS	You can enter up to four mobile wireless numbers that you entered previously at Setup – SMS Unit; each number is separated with the ampersand character "&" (e.g. 1&2&3&4).
Send E-Mail	You can enter up to four e-mail addresses that you entered previously at Setup – E-Mail (SMTP); each number is separated with the ampersand character "&" (e.g. 1&2&3&4).
Accept	Accept the changes.
Reset	Reset all settings to the values saved most recently; any changes are not accepted.

1 ... n	Connection number of the sensor.
Type	Sensor type. Will be detected automatically.
Sensor Status	Measured loudness as percentage and sensor status. Green = OK, yellow = warning, red = alarm.
Message Text	The message text which is also transferred when a warning/alarm message is sent. Enter here a designation that uniquely identifies your sensor, e.g. "Acoustic Rack01".
Setpoint High	Loudness limit (as percentage) which when overshoot causes an alarm message to be issued.
Setpoint Warning	Loudness limit (as percentage) which when overshoot causes a warning message to be issued.
Setpoint Low	Loudness limit (as percentage) which when undershoot causes an alarm message to be issued.
Alarm Relay	Whether (enable) or not (disable) an alarm relay should switch in the event of a warning/alarm.
Alarm Beeper	Whether (enable) or not (disable) an audio signal should be issued in the event of a warning/alarm.
Alarm Reset	Should a warning/alarm be acknowledged automatically (Auto) or does it need to be acknowledged by the administrator (Manual).
Trap Receiver	Specify which of the entered trap receivers is to be sent warning/alarm messages. Enter the trap receivers at 7.3.2 Configuring the Trap Receiver.
Scheduled Alarm Off	Specify which alarm configuration should be enabled or disabled. The individual functions can be setup from the "Setup – Timer" menu item.
Send SMS	You can enter up to four mobile wireless numbers that you entered previously at Setup – SMS Unit; each number is separated with the ampersand character "&" (e.g. 1&2&3&4).
Send E-Mail	You can enter up to four e-mail addresses that you entered

### 7.7.24 Configuring the Acoustic Sensor

You configure the acoustic sensor (DK 7320.640) as follows. Various limit values can be entered as percentages.

Navigation	
Main menu – Setup – Click the sensor name	
Parameter	Explanation

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	previously at Setup – E-Mail (SMTP); each number is separated with the ampersand character "&" (e.g. 1&2&3&4).
Accept	Accept the changes.
Reset	Reset all settings to the values saved most recently; any changes are not accepted.

### 7.7.25 Configuring the Fan Control System (FCS)

You configure the FCS (DK 7320.810) as follows:

Navigation	
Main menu – Setup – Click the first sensor name	
Parameter	Explanation
1...n	Connection number of the sensor.
Type	Sensor type. Will be detected automatically.
Sensor Status	Measured temperature and sensor status. Green = OK, yellow = warning, red = alarm.
Message Text	The message text which is also transferred when a warning/alarm message is sent. Enter here a designation that uniquely identifies your sensor, e.g. "FCS-Temp Rack01".
Setpoint High	Temperature limit which when overshot causes an alarm message to be issued.
Setpoint	Temperature limit above which the fan operates at 100% power.
Setpoint Low	Temperature limit which when undershot causes an alarm message to be issued.
Alarm Relay	Whether (enable) or not (disable) an alarm relay should switch in the event of an alarm.
Alarm Beeper	Whether (enable) or not (disable) an audio signal should be issued in the event of an alarm.
Alarm Reset	Should an alarm be acknowledged automatically (Auto) or does it need to be acknowledged by the administrator (Manual).
Trap Receiver	Specify which of the entered trap receivers is to be sent

	alarm messages. Enter the trap receivers at 7.3.2 Configuring the Trap Receiver.
Scheduled Alarm Off	Specify which alarm configuration should be enabled or disabled. The individual functions can be setup from the "Setup – Timer" menu item.
Send SMS	You can enter up to four mobile wireless numbers that you entered previously at Setup – SMS Unit; each number is separated with the ampersand character "&" (e.g. 1&2&3&4).
Send E-Mail	You can enter up to four e-mail addresses that you entered previously at Setup – E-Mail (SMTP); each number is separated with the ampersand character "&" (e.g. 1&2&3&4).
Accept	Accept the changes.
Reset	Reset all settings to the values saved most recently; any changes are not accepted.

Click tab 2 to continue the configuration.

Navigation	
Main menu – Setup – Click the second sensor name	
Parameter	Explanation
2	Connection number of the sensor.
Type	Sensor type. Will be detected automatically.
Sensor Status	Sensor status. Green = OK, red = alarm.
Message Text	The message text which is also transferred when a warning/alarm message is sent. Enter here a designation that uniquely identifies your sensor, e.g. "FCS-Fan Rack01".
Accept	Accept the changes.
Reset	Reset all settings to the values saved most recently; any changes are not accepted.

Click tab 3 to continue the configuration.

Navigation	
Main menu – Setup – Click the third sensor name	

Parameter	Explanation
3	Connection number of the sensor.
Type	Sensor type. Will be detected automatically.
Fan Status	Sensor status. Green = OK, red = alarm, grey = fan not connected.
Message Text	The message text which is also transferred when a warning message is sent. Enter here a designation that uniquely identifies your sensor, e.g. "FCS fan rack 1".
Alarm Relay	Whether (enable) or not (disable) an alarm relay should switch in the event of an alarm.
Alarm Beeper	Whether (enable) or not (disable) an audio signal should be issued in the event of an alarm.
Alarm Reset	Should an alarm be acknowledged automatically (Auto) or does it need to be acknowledged by the administrator (Manual).
Trap Receiver	Specify which of the entered trap receivers is to be sent alarm messages. Enter the trap receivers at 7.3.2 Configuring the Trap Receiver.
Scheduled Alarm Off	Specify which alarm configuration should be enabled or disabled. The individual functions can be setup from the "Setup – Timer" menu item.
Send SMS	You can enter up to four mobile wireless numbers that you entered previously at Setup – SMS Unit; each number is separated with the ampersand character "&" (e.g. 1&2&3&4).
Send E-Mail	You can enter up to four e-mail addresses that you entered previously at Setup – E-Mail (SMTP); each number is separated with the ampersand character "&" (e.g. 1&2&3&4).
Accept	Accept the changes.
Reset	Reset all settings to the values saved most recently; any changes are not accepted.

## 7.7.26 Configuring the Fan Alarm System (FAS)

You configure the FAS (DK 7320.811) as follows:

Navigation	
Main menu – Setup – Click the first sensor name	
Parameter	Explanation
1...n	Connection number of the sensor.
Type	Sensor type. Will be detected automatically.
Sensor Status	Sensor status. Green = OK, red = alarm.
Message Text	The message text which is also transferred when a warning message is sent. Enter here a designation that uniquely identifies your sensor, e.g. "FAS-Fan Rack01".
Alarm Relay	Whether (enable) or not (disable) an alarm relay should switch in the event of an alarm.
Alarm Beeper	Whether (enable) or not (disable) an audio signal should be issued in the event of an alarm.
Alarm Reset	Should an alarm be acknowledged automatically (Auto) or does it need to be acknowledged by the administrator (Manual).
Trap Receiver	Specify which of the entered trap receivers is to be sent alarm messages. Enter the trap receivers at 7.3.2 Configuring the Trap Receiver.
Scheduled Alarm Off	Specify which alarm configuration should be enabled or disabled. The individual functions can be setup from the "Setup – Timer" menu item.
Send SMS	You can enter up to four mobile wireless numbers that you entered previously at Setup – SMS Unit; each number is separated with the ampersand character "&" (e.g. 1&2&3&4).
Send E-Mail	You can enter up to four e-mail addresses that you entered previously at Setup – E-Mail (SMTP); each number is separated with the ampersand character "&" (e.g. 1&2&3&4).
Accept	Accept the changes.

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Reset	Reset all settings to the values saved most recently; any changes are not accepted.
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## 7.7.27 Wireless Sensors

The configuration of the wireless sensors corresponds to the configuration of the associated cable-connected sensor.

Wireless sensor type	see configuration in
Temperature	Section 7.7.4
Humidity	Section 7.7.5
Access	Section 7.7.7
Digital input	Section 7.7.12

The connection of the wireless sensors to the wireless I/O unit is described in detail in the Wireless I/O Unit manual (7320.240).

## 7.8 Access Using Telnet

You can also configure the Processing Unit using Telnet. This requires that you have used the terminal program to permit access using Telnet (see Section 7.3.18 Configuring the Telnet Access).

### 7.8.1 Login Using Telnet

The following section describes the access using Telnet under Windows.

- Open the input prompt and enter the command: `telnet <IP-address>`
- Confirm with Enter or Return.
- Enter for "Login" the Telnet login (factory setting: 'cmc'). Confirm with Enter or Return.
- Enter for "Password" the Telnet password (factory setting: 'cmc'). Confirm with Enter or Return.

### 7.8.2 Telnet Main Menu

After the login by Telnet, the same main menu as for access using HyperTerminal appears. Because all procedures are similar, refer to 7.



**Note!** In addition to access using Telnet, an SSH client (e.g. Putty) can be used to make an encrypted access to the PUII configuration. Unlike the Telnet access, the SSH access cannot be disabled.

## 7.9 Performing a Software Update

Download from the internet page [www.rimatrix5.com](http://www.rimatrix5.com) (Security) in the download area, the software update to your PC. Unzip the file into a separate folder, for example, with the name: puupdate.



**Note!** The update takes approximately 10 minutes. Also observe the guidelines for the update provided for download with the update in the internet.



**Warning!** The update must not be cancelled, because this can cause the complete failure of the PUII.

- Open the input prompt and navigate to the folder that contains the unzipped software update.
- Enter the following command: `update <IP-address>` (e.g. `update 192.168.0.130`).

The PUII must be reachable in the network with the specified IP address.

The file is now sent to the CMC-TC Processing Unit. This is displayed with several #-characters in the input prompt window.

The CMC-TC Processing Unit independently performs two restarts during the update process. This operation takes several minutes. Do not change anything on the CMC-TC. Do not disconnect the Processing Unit from the mains. Wait until the Operating LED lights again and the *Updating finished, login to Rittal CMC PU <IP-address> again* message appears.

## 7.10 Error Messages

Operating/Alarm LED off.

Cause	Correction
Power pack not connected.	Connect power pack.
Power pack defective.	Replace the defective power pack with an operational one.
Power supply missing.	Establish the power supply.
PUII is booting.	Wait several minutes until the LED illuminates.

Link/Traffic LED off.

Cause	Correction
Network connection	Connect RJ-45 network

missing.	cable.
Incorrect IP address.	Check the IP address.
Incorrect subnet mask.	Check the subnet mask.
Incorrect gateway address.	Check the gateway address.

write authorisation (read and write community) are not set correctly.	write authorisation with the management software.
Trap receivers have not been entered.	Check the trap receivers.

No access authorisation via Telnet.

Cause	Correction
Telnet access for the PUII blocked.	Use the HyperTerminal to activate the Telnet access.
Incorrect IP address entered.	Check the IP address.
Incorrect user name entered.	Check the user name.
Incorrect password entered.	Check the password.

Sensor not detected or not displayed.

Cause	Correction
Sensor not contained in the software.	Perform a software update.
Sensor defective.	Replace sensor.
Sensor not connected.	Connect sensor; if necessary, remove and reinsert the sensor several times. It sometimes helps to briefly insert a different sensor in order to directly switch back to the first sensor.

No access authorisation via browser.

Cause	Correction
Incorrect user name entered.	Check the user name.
Incorrect password entered.	Check the password.

## 7.11 Structure of the MIB of the Processing Unit

Only the device-typical part of the MIB of the Processing Unit (CMC-TC.MIB) is briefly described here. This part of the MIB in particular must satisfy the modular flexible system concept of the CMC-TC system. For this reason, the associated information that applies to the sensor units (e.g. I/O Unit, Access Unit, Climate Unit) and the downstream sensors or actuators is mainly shown in tables.

A table for the sensors, the outputs/actuators and the messages is provided for each connectable Sensor Unit. It is possible to connect up to four Sensor Units to the Processing Unit.

The number of table rows differs for each table type and depends on the maximum number of available ports for the Sensor Unit.

Overview of the maximum table entries for each Sensor Unit.

Sensor Unit	Sensors	Outputs	Messages
I/O Unit	4	4	4
Access Unit	8	6	4
FCS	3	1	3
RTT	40 (4 per device)		
RLCP	36	16	4

No access authorisation via HyperTerminal.

Cause	Correction
Incorrect user name entered.	Check the user name.
Incorrect password entered.	Check the password.

No settings can be made via browser.

Cause	Correction
Web access set only to read authorisation.	Set the access authorisation using Hyperterminal or Telnet in the Web Access menu item. Alternatively, the administrator must set the appropriate rights for the user in the web interface.

SNMP does not send (or traps do not arrive)

Cause	Correction
The entries for the read and	Use HyperTerminal or Telnet to compare the read and

# 7 Operation

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<b>Active PSM</b>	12 (3 per module)	12 (3 per module)	12 (3 per module)
<b>Climate Unit</b>	2	1	3

Note that the number of possible sensors, outputs and messages is stored in the associated MIB variables.

Sensors:

Instance	unit...	unit2SensorType	unit2SensorText	unit2SensorStatus	unit2SensorVal
1	1	notAvail(1)	not available	notAvail(1)	0
2	2	temperature(10)	Temperature Sensor	ok(4)	26
3	3	vibration(5)	Vandalism Sensor	ok(4)	0
4	4	humidity(12)	Humidity Sensor	ok(4)	59



**Note!**

The numbers in column 2 correspond to the port numbers of the I/O Unit. The sensors are assigned in accordance with their physical connection. This table does not show the outputs, refer to the next table.

Outputs:

Instance	u...	unit2OutputType	unit2OutputText	unit2OutputStatus	unit2OutputValue	unit2O
1	1	universalOut(9)	Digital Output	off(5)	0	off(1)
2	2	notAvail(1)	not available	notAvail(1)	0	off(1)
3	3	notAvail(1)	not available	notAvail(1)	0	off(1)
4	4	notAvail(1)	not available	notAvail(1)	0	off(1)



**Note!**

The numbers in column 2 correspond to the port numbers of the I/O Unit. The shown outputs correspond to their physical connection on the port.

Messages:

Instance	u...	unit2MsgText	unit2MsgStatus	unit2MsgRelay	unit2MsgB
1	1	Digital Output	setOff(9)	enable(2)	enable(2)
2	2	Temperature Sensor	ok(4)	enable(2)	enable(2)
3	3	Vandalism Sensor	ok(4)	enable(2)	enable(2)
4	4	Humidity Sensor	ok(4)	enable(2)	enable(2)



**Note!**

The numbers in column 2 correspond to the port numbers of the I/O Unit. The shown table entries correspond to the current status and the configuration settings for the port.

## Representation of the table and the sample table entries of the Access Unit

Sensors:

Instance	uni...	unit3SensorType	unit3SensorText	unit3SensorStatus	unit3SensorVal
1	1	lock(15)	Doorlock Sensor	ok(4)	1
2	2	access(4)	Access Sensor	ok(4)	1
3	3	notAvail(1)	not available	notAvail(1)	0
4	4	access(4)	Access Sensor	ok(4)	1
5	5	notAvail(1)	not available	notAvail(1)	0
6	6	lock(15)	Doorlock Sensor	ok(4)	1
7	7	readerKeypad(...)	Cardreader/Keypad	off(5)	-1
8	8	notAvail(1)	not available	notAvail(1)	0



**Note!**

Column 2 indicates to which port the accessory components are connected. Ports 1, 2, 3 and 7 correspond to door system 1; ports 4, 5, 6, and 8 correspond to door system 2.

Outputs:

Instance	u...	unit3OutputType	unit3OutputText	unit3OutputStatus	unit3OutputValue	unit3Out
1	1	doorLock(4)	Handle Lock	setOn(8)	1	lock(3)
2	2	notAvail(1)	not available	notAvail(1)	0	off(1)
3	3	notAvail(1)	not available	notAvail(1)	0	off(1)
4	4	notAvail(1)	not available	notAvail(1)	0	off(1)
5	5	notAvail(1)	not available	notAvail(1)	0	off(1)
6	6	doorLock(4)	Handle Lock	setOn(8)	1	off(1)



**Note!**

Column 2 indicates the physical connection of the port assignment.

Messages:

Instance	u...	unit3MsgText	unit3MsgStatus	unit3MsgRelay	unit3MsgBeeper	u...
1	1	Door Lock 1	locked(13)	enable(2)	enable(2)	en
2	2	Last Access 1	ok(4)	enable(2)	enable(2)	en
3	3	Door Lock 2	locked(13)	enable(2)	enable(2)	en
4	4	Last Access 2	uniReaderKeypad(15)	enable(2)	enable(2)	en



**Note!**

The shown table entries correspond to the current status and the configuration settings for the door closing system 1 or 2.

## Representation of the table and the sample table entries of the Climate Unit

Sensors:

Instance	u...	unit1SensorType	unit1SensorText	unit1SensorStatus	unit1SensorVal
1	1	airFlow(8)	Airflow Sensor	off(5)	0
2	2	temperature(10)	Temperature Sensor	ok(4)	26



**Note!**

The numbers in column 2 correspond to the port numbers of the Climate Unit. The sensors are assigned in accordance with

their physical connection. This table does not show the outputs, refer to the next table.

Outputs:

Instance	u...	unit1OutputType	unit1OutputText	unit1OutputStatus	unit1OutputValue	unit1Outj
1	1	fan(7)	Fan	setOff(7)	0	off(1)



**Note!**  
Column 2 indicates the physical connection and the status of the port.

Notifications:

Instance	u...	unit1MsgText	unit1MsgStatus	unit1MsgRelay	unit1MsgBeeper	unit1MsgT
1	1	Airflow Sensor	ok(4)	enable(2)	enable(2)	enable(2)
2	2	Temperatur 1	ok(4)	enable(2)	enable(2)	enable(2)
3	3	Fan	setOff(9)	enable(2)	enable(2)	enable(2)



**Note!**  
The numbers in column 2 correspond to the port numbers of the Climate Unit. The shown table entries correspond to the current status and the configuration settings for the port.

### Representation of the general setup table and sample table entries

Another table provides the general setup settings shown below.

Name	Syntax	Value
cmcTcSetTempUnit.0	int32	celsius(1)
cmcTcSetBeeper.0	int32	off(1)
cmcTcQuitRelay.0	int32	disabled(1)
cmcTcLogicRelay.0	int32	closeAtAlarm(1)
cmcTcWebAccess.0	int32	fullAccess(2)
cmcTcSetupDate.0	octets	19.09.2002
cmcTcSetupTime.0	octets	15:18:14

## 7.12 ActivePSM (4-way)

The ActivePSM modules are available in various configurations.

PSM module	Configuration	Model No.
Active 4-way	4x C13	7865.200
Active 8-way	8x C13	7856.201
Active 8-way	8x C13 (19")	7200.001
Active 6-way	2x C13, 4x C19	7856.204
Active 6-way	2x C13, 4x earthing contacts	7856.203

The information for the ActivePSM (4-way) described here also applies to the four other active

module types. Additional details for the other module types are contained in the associated operating instructions.

### 7.12.1 Getting Acquainted with the Module Connections

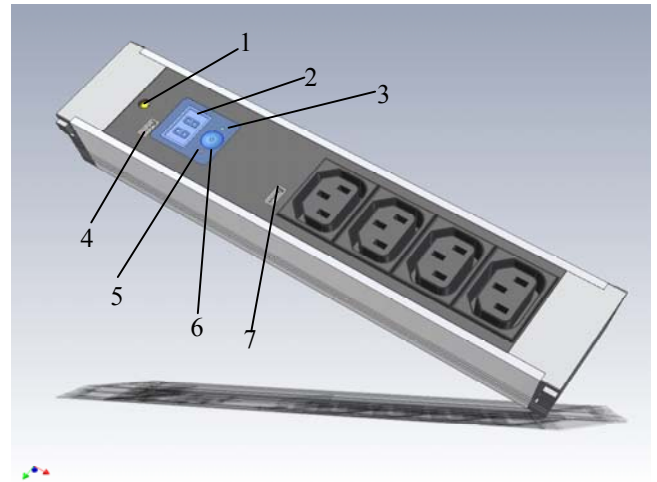


Fig. 34 ActivePSM (4-way)

**Key:**

- 1 Fuse (10 A thermal circuit-breaker).
- 2 Display element (display of the actual current value).
- 3 LED circuit 2 (depending on the installation position and the configuration, the LED illuminates).
- 4 Connection to the Processing Unit or to the previous module.
- 5 LED circuit 1 (depending on the installation position and the configuration, the LED illuminates).
- 6 Pushbutton (used for configuring the module).
- 7 Connection to the next module (up to four modules can be cascaded).

### 7.12.2 Display and Operating Elements

2-digit 7-segment display, digit height 10 mm, colour: Red

The 7-segment display shows the actual current value. In setting mode, it also shows the settings parameter.

Up to a value of 9.9 A, the current is shown with one decimal place; above 10 A, the current is shown as integer value without decimal place.

In a fault situation, this display flashes.

Note that any changes made to the installation position also change the reading direction of the 7-segment display.

Two 3-colour LEDs (green, orange, red), labelled "I" and "II".

These LEDs each flash in accordance with the installation position of the module.

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Parameter	Explanation
Green	OK
Orange	Warning, fuse triggered or mains voltage missing.
Red	Maximum current value exceeded or minimum current value under-shot

Pushbutton:

The pushbutton is used to enter or change the limit values, the BUS address and for the fixed definition of the reading direction of the display.

Briefly pressing the pushbutton changes the setting value or the setting level.

Press the pushbutton for a longer period (approx. 4 seconds) to confirm the set value or the preselected setting level.

### 7.12.3 Displays

Parameter	Explanation
Flashing display	Current not within the limits.
0.0 displayed	No consumers connected to the ActivePSM.
3.2, etc., displayed	Consumers connected; their "consumed" current value is 3.2 A.
n.P. displayed	"No power" means that no power is supplied to the PSM bus or the fuse has deactivated the system.
LED display green	Everything OK.
LED display red	Value not within the limits.
LED display orange	No voltage or fuse has deactivated the system.

A detailed description of the setting menu for the ActivePSM is contained on the next page.

### 7.12.4 Setup Menu for the Local Pushbutton

Important parameters must be set for the initial commissioning of the active 4-way PSM. The following list displays how the active 4-way PSM is set.

- Short press = UP
- Long press (approx. 4 seconds) = Enter

When no pushbutton is pressed for approximately five seconds, the system returns to the base display.

Actual current value base display			
Enter			
"L" display	Enter	Set the low limit value by pressing the pushbutton briefly.	Enter
"H" display	Enter	Set the high limit value by pressing the pushbutton briefly.	Enter
"A" display	Enter	Set the BUS address by pressing the pushbutton briefly.	Enter
"o" display	Enter	Set the display orientation: 1 = fixed circuit 1 2 = fixed circuit 2 3 = automatic	Enter

### 7.12.5 Connecting the ActivePSM to the CMC-TC

The ActivePSM is connected to the CMC-TC Processing Unit II (in short, PU II) using one of the RJ45 connections of the Processing Unit. This socket also functions as the power supply for the module display. The connection between the PU II and the ActivePSM is made using a special adaptor cable and a Cat5 cable (7320.472). The adaptor cable is included in the scope of supply. The connecting cables must not exceed the specified maximum length of 10 m, otherwise Rittal cannot warrant that the product will function correctly. Insert the Cat5 cable in the provided sockets of the PU and in the adaptor cable of the ActivePSM.



**Note!**

Prior to the installation and commissioning, read and observe the Installation and Operating Instructions, in particular, the contained safety notes.

These operating instructions are available in two languages as a downloadable PDF file at <http://www.rimatrix5.com>.

**Assembly**

Before commencing the installation, ensure the completeness of the scope of supply. Also ensure that the system complies with the admissible conditions of use, in particular, the permitted ambient temperatures and the required IP protection category.

## Integration of ActivePSM and PSM Busbars

The ActivePSM is centred over the busbar's plug connector and pressed on under gentle force. The ActivePSM is connected correctly when all four of the ActivePSM's catches are engaged in the busbar. To remove the module from the bus, you must carefully retract and withdraw all four catches at the same time.

Ensure no consumers are connected to the sockets, otherwise they will be disconnected from the power supply when the module is removed from the busbar.

In addition, you must note the direction in which the ActivePSM is connected. The busbar also serves as a redundant power supply, so the ActivePSM can be installed in either direction between Circuit 1 and Circuit 2.

**Power supply:** The power is supplied to the ActivePSM electronics from the CMC-TC Processing Unit II (PUII). This requires that the Category 5 patch cable is inserted in the RJ 45 socket of the PUII and in the adaptor cable of the ActivePSM. Up to four modules can be connected in series on a PUII channel. Unique addresses must be assigned for each module (1, 2, 3, 4).



### Note!

For the series connection of PSM modules to the PUII, only one active PSM module type can be cascaded for each sensor unit input of the PUII.

Example:

Sensor input 1: 3x active PSM (4-way, 7865.200)

Sensor input 2: 4x active PSM (8-way, 7856.201)

Sensor input 3: 2x active PSM (8-way, 7200.001)

Cascaded PSM modules must be numbered consecutively (module 1= address 1, module 2 = address 2, etc.)

If only one module is connected, address 1 must be specified here.

Once the ActivePSM is supplied with power, 0.0 A appears on the display. The display shows the immediate active current drawn by diverse consumers when they are connected to the sockets.

## 7.12.6 Monitoring Using a Browser

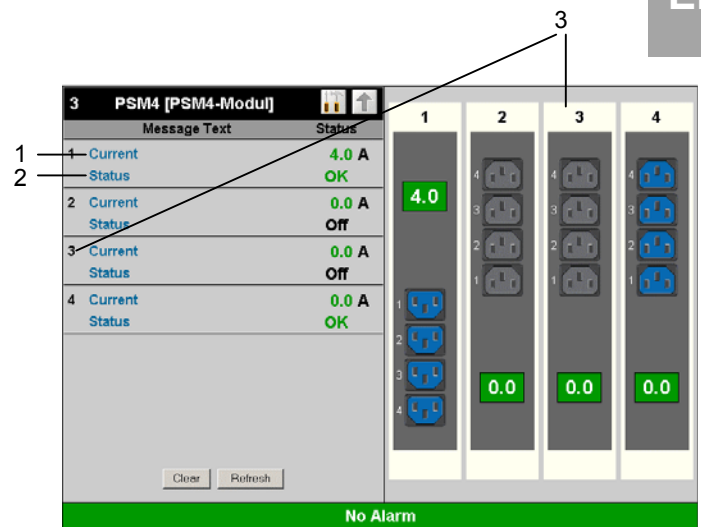


Fig. 35 ActivePSM browser display

### Key

- 1 Current: Display of the actual current value of the consumers (server, etc.) connected to the ActivePSM.
- 2 Status: Indicates whether the specified current limit value is observed. A message will be issued if the current lies outside the limit values.
- 3 Position: Indicates the installation position (0° or 180°) of the associated module.

## 7.12.7 Configuring the ActivePSM

Navigation	
Main menu – Status – Click 1 Current	
Parameter	Explanation
1...n	Connection number of the sensor.
Type	Sensor type. Will be detected automatically.
Sensor Status	Sensor status. Green = OK, red = alarm.
Message Text	The message text which is also transferred when a warning message is sent. Enter here a designation that uniquely identifies your sensor, e.g. "Current Rack01".
Setpoint High	Current limit which when overshoot causes an alarm message to be issued.
Setpoint Low	Current limit which when overshoot causes an alarm message to be issued.

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Delay	Time in seconds how long the power socket should remain switched off.
Relay Output	Off = manual disable of the PSM module; On = manual enable of the PSM module.
Accept	Accept the changes.
Reset	Reset all settings to the values saved most recently; any changes are not accepted.

Navigation	
Main menu – Status – Click 2 Status	
Parameter	Explanation
1...n	Connection number of the sensor.
Type	Sensor type. Will be detected automatically.
Sensor Status	Sensor status. Green = OK, red = alarm.
Alarm Relay	Whether (enable) or not (disable) an alarm relay should switch in the event of an alarm.
Alarm Beeper	Whether (enable) or not (disable) an audio signal should be issued in the event of an alarm.
Alarm Reset	Should an alarm be acknowledged automatically (Auto) or does it need to be acknowledged by the administrator (Manual).
Trap Receiver	Specify which of the entered trap receivers is to be sent status messages. Enter the trap receivers at 7.3.2 Configuring the Trap Receiver.
Scheduled Alarm Off	Specify which alarm configuration should be enabled or disabled. The individual functions can be setup from the "Setup – Timer" menu item.
Send SMS	You can enter up to four mobile wireless numbers that you entered previously at Setup – SMS Unit; each number is separated with the ampersand character "&" (e.g. 1&2&3&4).
Send E-Mail	You can enter up to four e-mail addresses that you entered previously at Setup – E-Mail (SMTP); each number is separated with the ampersand character "&" (e.g. 1&2&3&4).

	rated with the ampersand character "&" (e.g. 1&2&3&4).
Accept	Accept the changes.
Reset	Reset all settings to the values saved most recently; any changes are not accepted.

Navigation	
Main menu – Status – Click 3 Position	
Parameter	Explanation
1...n	Connection number of the sensor.
Type	Sensor type. Will be detected automatically.
Sensor Status	Sensor status. Black = Circuit 1, blue = Circuit 2
Trap Receiver	Specify which of the entered trap receivers is to be sent alarm messages. Enter the trap receivers at 7.3.2 Configuring the Trap Receiver.
Scheduled Alarm Off	Specify which alarm configuration should be enabled or disabled. The individual functions can be setup from the "Setup – Timer" menu item.
Send SMS	You can enter up to four mobile wireless numbers that you entered previously at Setup – SMS Unit; each number is separated with the ampersand character "&" (e.g. 1&2&3&4).
Send E-Mail	You can enter up to four e-mail addresses that you entered previously at Setup – E-Mail (SMTP); each number is separated with the ampersand character "&" (e.g. 1&2&3&4).
Accept	Accept the changes.
Reset	Reset all settings to the values saved most recently; any changes are not accepted.

## 7.13 Metered PSM



**Note!**

The installation and commissioning of the PSM busbars with measurement is described in the operating guide for the Metered PSM.

## 7.14 Monitoring the LCP and RTT I/O Unit

The LCP/RTT I/O unit is connected to the CMC-TC Processing Unit II (in short PU II) using one of the four RJ45 connections.



**Note!**

The installation and commissioning of the LCP and RTT-I/O unit is described in the operating instructions for the LCP or RTT I/O unit.

## 7.15 Access Control Using an External Access File

An extended access control is integrated in the Processing Unit II software. The access codes can be edited using a text file sent by FTP to the PU II. This form of access control has the following properties:

a keypad (or card reader) can be used to control up to eight doors on four Access Units.

Up to 200 different codes can be stored (each code can release up to eight doors concurrently).

If several identical codes with different authorisations are entered, only the first entry will be used.

The file must have the name **'access.cmc'** and can be created and edited using any ASCII text editor (e.g. Notepad). A line with the following syntax must be created for each access code:

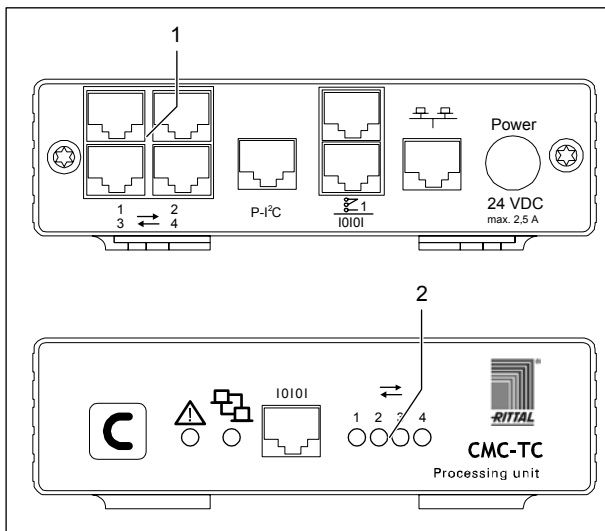


Fig. 36 Establishing the sensor connection

**Key**

- 1 Sensor units connections (1-4)
- 2 Status LEDs for connected sensor units

The network connection of the PU II (item 1) is made using the network cable with RJ45 plug in the existing Ethernet network structure.

The data connection exists when the appropriate Link LED (item 2) illuminates green/orange. Establishing the connection for the RTT I/O unit can take as long as 70 seconds.



Configuration files on the target device to which transfers are made:

cmc.cfg	Installation data (cannot be edited)
cmc.user	User administration data (cannot be edited)
net.cfg	Network settings (can be edited)

## 8 Maintenance and Cleaning

The Rittal CMC-TC Processing Unit is a maintenance-free system. The housing does not need to be opened for the installation or during operation.



### Note!

Opening the housing or any accessory components will void any warranty and liability claims.

### 8.1.1 Cleaning



### Warning!

**Danger of damage!**  
Do not use any aggressive substances, such as white spirit, acid, etc., for cleaning because such substances can damage the unit.

Use a slightly moistened soft cloth to clean the housing.

## 9 Storage and Disposal

### 9.1.1 Storage

If the device is not used for a longer period, we recommend that it is disconnected from the mains power supply and protected from dampness and dust.

Further information concerning the operating conditions is contained in the technical specifications.

### 9.1.2 Disposal

Because the CMC-TC Processing Unit consists primarily of the housing and PCB, the unit must be disposed of through the electronic waste recycling system when it is no longer required.

## 10 Customer Service

If you have any technical questions or questions concerning our product spectrum, contact the following service address:

Tel.: +49 (0)2772/505-1855  
<http://www.rimatrix5.de>  
 E-mail: [info@rittal.de](mailto:info@rittal.de)



### Note!

To allow us to process your enquiry quickly and correctly, please always specify the article number in the subject line for e-mails.

Further information and the current operating guides and updates of the Rittal CMC-TC are available for download under Security on the Rimatrix5 homepage.

# 11 Technical Specifications

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## 11 Technical Specifications

Designation	CMC-TC
<b>Housing</b>	
Housing type	Plastic covering with metal trim
Height	1 U / 44.5 mm
Width	136 mm
Depth	129 mm
Weight without packaging	approx. 0.6 kg
Potential equalisation	- <sup>1)</sup>
Earthing	- <sup>1)</sup>
Protection category	IP 40 to EN 60529
<b>Interfaces</b>	
Pushbuttons	1 membrane pushbutton, acknowledgement pushbutton
Front socket	1 x RJ10 socket (RS 232 serial interface)
LED display	6 x (active/alarm, link, for each connectable sensor island)
Acoustic signal	1 x piezo signal transmitter
I <sup>2</sup> C connection	RJ45 socket (P-I <sup>2</sup> C), shielded
<b>Alarm relay</b>	
Output	1 x RJ12 socket, shielded
Configuration	Potential-free change-over contact
Rated voltage	24 V DC, internal or 24 V for external power supply
Current	200 mA
<b>Operational area</b>	
Temperature	+5 to +45 °C +42 to +113 °F
Humidity	5 – 95 %
Storage temperature	-20 to +60 °C -4 to +140 °F
Rated voltage	1 x 24 V DC 2.5 A SELV
Fuse	Miniature fuse T2A, 250 V, UL approval
Network	1 x RJ-45 socket (Ethernet, 10/100 BaseT), shielded
Sensor island	4 x RJ45 sockets, shielded, for shielded twisted-pair patch cable, Category 5

Maximum cable length	
PU to I/O Unit	10 m, after consultation with Rittal maximum 50 m, UL approval
PU to the Access Unit	10 m, after consultation with Rittal maximum 50 m, UL approval
PU to the Climate Unit	10 m, after consultation with Rittal maximum 50 m, UL approval
PU to the Wireless I/O Unit	10 m, after consultation with Rittal maximum 50 m
<b>Protocols</b>	
Available protocols	<ul style="list-style-type: none"> <li>- TCP/IP</li> <li>- SNMP V1.0 (incl. MIB II)</li> <li>- SNMPv3</li> <li>- TELNET, SSH</li> <li>- FTP, SFTP</li> <li>- http, https, SSL 3.0</li> <li>- NTP</li> <li>- DHCP</li> </ul>

### Technical Specifications

<sup>1)</sup> Not required because safety extra-low voltage 24 V DC

## 12 Technical Glossary

### CMC-TC

CMC-TC (Computer Multi Control – Top Concept) is a Rittal product used to monitor network enclosure components.

### GSM card

A GSM card is a telephone card for a mobile telephone.

### Internet browser

An Internet browser can be used to display html pages (and pages that conform to a similar standard). In the case of CMC-TC PU, they can be configured using a user interface displayed with an Internet browser.

### Link

A link causes a jump to another Internet page or establishes a connection between two Internet pages.

### MAC address

The MAC address is a unique combination of alphabetic characters and digits assigned to a network interface that may be assigned just once throughout the world. One of its uses is to identify a network interface in a network.

**MIB (Management Information Base)**

The MIB was developed to fetch and change network elements. The MIB II was defined in the RFC 1213. Some manufacturers define their own MIBs that provide information about the special properties of their product. The MIBs are registered for the OID with the IANA (Internet Assigned Numbers Authority). Once an object has been assigned to an OID, the meaning can no longer be changed. There also cannot be any overlapping with other OIDs.

**SMS service number**

This is a telephone number that the telephone provider makes available for sending SMS messages.

**SNMP (Simple Network Management Protocol)**

The SNMP is a simple network management protocol based on TCP/IP. It was developed to monitor network components on a central management station.

**Telnet**

Telnet is a protocol for guest access to a remote server. The Telnet program provides the required client functions of the protocol.

**Trap**

Trap is the sending of SNMP messages.

**Trap Receiver**

The trap receiver is the receiver of SNMP messages.

**Web Access**

The Web Access is used to define the access possibility via the Internet.

# 13 Declaration of Conformity

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## 13 Declaration of Conformity

## Konformitätserklärung

Declaration of Conformity

Reg. Nr.: 5 232 302 - 1



Wir  
We

**Rittal**  
**GmbH & Co. KG**  
Postfach 16 62  
35726 Herborn  
Germany

erklären, dass das Produkt  
declare that the product

CMC-TC - Schranküberwachung  
Rack-Monitoring and Control

CMC-TC  
DK 7320.100 CMC-TC Prozessor Unit (PU)  
DK 7320.111 BasicCMC  
DK 7320.210 CMC-TC Sensoreinheit I/O Unit (IOU)  
DK 7320.220 CMC-TC Sensoreinheit Access Unit (AU)  
DK 7320.230 CMC-TC Sensoreinheit Climate Unit (CU)

mit der/den folgenden Norm(en) oder Normativen Dokument(en) übereinstimmt.  
is in conformity with the following standard(s) or other normative document(s)

EN 60950-1 Ausgabe 2003/03  
EN 55022 Ausgabe 2003/09  
EN 61000-3-2 Ausgabe 2006/10  
EN 61000-3-3 Ausgabe 2006/06  
EN 61000-6-2 Ausgabe 2006/03  
EN 61000-6-3 Ausgabe 2005/06

Gemäß den Bestimmungen der Richtlinie(n)  
Following the provisions of Directive(s)

Niederspannungsrichtlinie Nr.: 73/23/EWG und Änderungen  
Low Voltage Directive and updates  
EMV - Richtlinie Nr.: 89/336/EWG und Änderungen  
EMC Directive and updates

Herborn, 28 Dezember 04

Jahr der ersten Kennzeichnung: 2002  
Year of first marking

W. Schmid / Geschäftsführer  
W. Schmid / Executive Vice President

Diese Konformitätserklärung entspricht der Europäischen Norm EN 45014 "Allgemeine Kriterien für Konformitätserklärungen von Anbietern"  
This declaration of conformity is suitable to the European Standard EN 45014 "General criteria for suppliers declaration of conformity"

NWQQ7 October 23, 2003  
Information Technology Equipment Including Electrical Business Equipment Certified for Canada

**RITTAL GMBH & CO KG** E215843  
**AUF DEM STUETZELBERG, 35745 HERBORN GERMANY**

Computer multi control units - Top concept, Model(s) CMC - TC AU, CMC - TC CU, CMC - TC IO, CMC - TC PU.

LOOK FOR LISTING MARK ON PRODUCT

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