Operating manual

BlueNet PDU BN3000/3500/5000/7000/7500 and BlueNet Power Unit 2











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About these instructions	These instructions facilitate safe and efficient operation of the BlueNet power distribution unit (hereinafter called "PDU") and the Power Unit 2 (hereinafter called "PU2").
	The PDU and PU2 are operated and function in essentially the same way. For this reason, the term PDU is used in the following to refer to both devices. Sections that apply only to the PU2 are indicated accordingly.
	These instructions constitute an integral part of the PDU and must be retained. If the PDU is transferred to a third party, these instruc- tions must also be transferred with the PDU.
	Persons who are entrusted to work on the PDU must have care- fully read and understood these instructions prior to starting any work. Compliance with all the safety information and instructions set out in these instructions is an essential prerequisite for safe operation.
	The illustrations in these instructions are provided for the purpose of a basic understanding and may deviate from the actual version.
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Other applicable documents	In addition to these instructions, the following documents apply:
	Data sheetMounting and installation instructionsSafety information
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Overview 1

Scope of functions

Functions	Measurement per phase	Measurement per socket	Identification	Switching
Product name				
BN3000	x	-	-	-
BN3500	x	x	x	-
BN5000	-	-	x	x
BN7000	x	-	x	x
BN7500	x	x	x	x
Power Unit 2	x	-	-	-



For the PDUs BN3000 to BN7500, there are both master and slave versions. This must be taken into account when cascading the PDUs (Chapter 4.1 "Cascading master and slave PDUs" on page 21).

1.1 Overview of the PDU

Example of a 16-amp version



- Fig. 1: Product overview (16 amp version)
- Fitting slots for plug-in bracket (A)
- BC CEE connector plug
- Sockets

Connector panel (D) (Ē) Control panel

Overview

Overview of the PDU

Example of a 32-amp version



(D)

Ē

Fig. 2: Product overview (32 amp version)

- Fitting slots for plug-in bracket (A)
- CEE connector plug
- B Sockets

Connector panel for a master PDU



Fig. 3: Connector panel (master PDU)

Connector panel for a slave PDU



Fig. 4: Connector panel (slave PDU)

- (A) Sensor port S1 (RJ-45, to connect a sensor via a Cat 5e cable (max. length 3 m) or to connect to a serial console)
- Modbus port M1 (RJ-45, to connect a slave PDU via a Cat 5e (B) cable, see also & Chapter 4.1 "Cascading master and slave PDUs" on page 21)
- Modbus port M2 (RJ-45, port for future applications) (C)

Connector panel

Circuit breakers

Control panel

- D Sensor port S2 (RJ-45, to connect a sensor via a Cat 5e cable (max. length 3 m))
- GPIO port (RJ-12) (E)
- LAN port (RJ-45) Ē
- G USB port
- (A) Sensor port S1 (RJ-45, to connect a sensor via a Cat 5e cable (max. length 3 m))
- (B) Modbus port M1 (RJ-45, to connect a master PDU and upstream slave PDUs via a Cat 5e cable, see also & Chapter 4.1 "Cascading master and slave PDUs" on page 21)
- (C) Modbus port M2 (RJ-45, to connect a slave PDU via a Cat 5e cable)
- Sensor port S2 (RJ-45, to connect a sensor via a Cat 5e cable \bigcirc (max. length 3 m))
- (E) GPIO port (RJ-12)

Overview

Overview of the PDU



- Attachment for the mounting bracket
- Attachment for the mounting solution in the rack
- back (2 each)
- Plug-in bracket for mounting the PDU via the (E) sides (2 each)
- (F) Mounting bracket (x 2)

Overview

Overview of the PU2

1.2 Overview of the PU2



- Measuring unit*
- Base unit
- Power supply C1 (inlet 1)
- Protective earth

*) The measuring unit is an optional extra. If no measuring unit is installed, this part is covered. The base unit also functions without a measuring unit, but no measured data can be retrieved from the measuring unit.

Socket output C1.1



Overview

Short description

Measuring unit



Fig. 8: Measuring unit

- Control buttons for the display
- Display
- Modbus LED (not currently used)
- Status LED
- USB port
- GPIO port (RJ-12)

- Modbus port M1/M2 (RJ-45) G
- (H) Knurled screw for fastening the measuring unit in the base unit
- (K) Sensor port S1/S2 (RJ-45, to connect a sensor via a Cat 5e cable (max. length 3 m))
- LAN port (RJ-45)
- (M) Inlet LEDs for displaying the status of the power supply (single-phase or three-phase)

1.3 Short description

The power supply of a data centre can be monitored and controlled remotely using the PDU. The PDU can be set up for single-phase or three-phase systems. The individual phases can be distinguished by their colours. The PDU is supplied with electricity via a CEE plug.

The PU2 consists of two parts: a base unit and an optional measuring unit. The base unit distributes the current in the rack. The measuring unit can be used to monitor the connected loads. If needed, the measuring unit can be retrofitted or replaced during live operation, without interrupting the power supply.

The PU2 can be set up as single-phase or three-phase and has one or two electrically isolated feeds (16 - 32 A/230 - 400 V).

The current, power (effective, apparent and reactive power), power consumption, voltage and frequency of all phases are monitored using the PDU or PU2. This enables efficient planning of resources and the issuing of an alarm in the event of a fault. The PDU is designed for a power range of 3.6 to 22 kW.

Displays and controls

The PDU is integrated into the company network via the LAN port (only available on the Master PDU or PU2). Up to 11 Slave PDUs can be cascaded with a Master PDU via the Modbus port.

The PDU or PU2 can be operated locally using the display, SNMP access or with a web browser via a network, and the HTTP, HTTPS, SSH and SNMP protocols are used.

In addition, measured data and status information can be read out via Modbus TCP (& Chapter 10.3 "Modbus TCP" on page 125).

The PDU is made of a sturdy aluminium profile and is installed directly into the rack. The PU2 is made of a 19" steel plate housing and is also installed directly into the rack.

Depending on the type, the PDU has a range of equipment features such as safety sockets or sockets for IEC60320 C14 and C20 non-heating appliances and for connecting external sensors (temperature/air humidity).

Depending on the type, the PU2 has a range of equipment features such as sockets for IEC60320 C20 non-heating appliances or CEE plugs (single-phase or three-phase) on the back.

A connector inserted into the PDU can be secured via the nonheating appliance locking device (C13/C19).

1.4 Displays and controls

Display with control buttons



Fig. 9: Display with control buttons

Inlet LEDs (PU2 only)

The PDU can be operated locally using the display with the control buttons:

- Display of system data (hardware and software version, serial number, MAC address (only for master PDUs and the optional measuring unit for the PU2) and item number)
- Display of the measured data
- Set the duration and orientation of the display
- Display and adjustment of the network configuration as well as enabling or disabling the DHCP protocol (only for master PDUs and PU2)
- Setting for Modbus (only for slave PDUs)

The Inlet LEDs on the optional measuring unit display the status of the feeds (Inlet 1 and Inlet 2). The feeds can be single-phase or three-phase. In normal operation, the LEDs light up green (LED 1 - 3 for three-phase, LED 1 for single-phase feed). In the event of a fault, the LED in question does not light up.



Master PDU and PU2 status LED



The status LED (Fig. 10/A) indicates the status of the PDU or PU2. Possible statuses are:

Fig. 10: Master PDU status LED

Colour	Light	State
Green	Continuously green	All measured data is OK and the status of the individual connected loads and sensors are OK
Orange	Continuously orange	The measurement monitor issues a warning (based on all the measured data of the PDU and sensors)
Red	Continuously red	The measurement monitor issues an alarm (based on all the measured data of the PDU and sensors) or the connection to a sensor is interrupted
Orange	Continuously orange	PDU starting up
White	Continuously white	Performing factory reset (after releasing the pressed buttons)
Purple	500 ms off, 500 ms purple	An update of a PDU is in progress
Purple, red	500 ms off, 500 ms purple, 500 ms off, 500 ms red	An error occurred during the update of a PDU

Slave PDU status LED



The status LED (Fig. 11/ \circledast) indicates the status of the PDU. Possible statuses are:

Fig. 11: Slave PDU status LED

Tab. 1: Starting process

Colour	Light	Status
Blue, orange	900 ms blue, 100 ms orange	Connection to Master PDU not yet estab- lished or lost
Green	Continuously green	Connection to Master PDU present
Blue, purple	500 ms blue, 500 ms purple	An update of a PDU is in progress
Blue, purple, red	500 ms blue, 500 ms purple, 500 ms blue, 500 ms red	Error during the update of a PDU

Displays and controls

Tab. 2: In operation

Colour	Light	Status
Orange	900 ms off, 100 ms orange	Connection to Master PDU not yet estab- lished or lost
Green, red	500 ms off, 100 ms green, 500 ms off, 100 ms red	Connection to Master PDU present, internal communication problems have occurred
Green	Continuously green	Connection to Master PDU present, internal communication functioning
Purple	500 ms off, 500 ms purple	An update of the internal modules of a PDU is being carried out
Purple, red	500 ms off, 500 ms purple, 500 ms off, 500 ms red	Error during update of the internal modules of a PDU
Red	Continuously red	The measurement monitor is issuing an alarm
Orange	Continuously orange	The measurement monitor is issuing a warning

Slave PDU Modbus LED



Fig. 12: Slave PDU Modbus LED

Status LED on (BN3500/5000/7000/7500 only)



The Modbus LED (Fig. 12/⁽)) indicates the activity of the PDUs connected to the Modbus.

The Modbus LED lights up continuously green. If there is communication between the Master and a Slave PDU, the Modbus LED lights up yellow.

The socket LEDs (Fig. 13/A) (only available on BN3500/5000/7000/7500) indicate the socket monitoring status. Possible statuses are:

Fig. 13: Socket LEDs

Colour	Light	State
Green	Continuously green	Measured data OK
Red	Continuously red	HighAlarm measured data
Red	Continuously red	LowAlarm measured data

Overview Communication

Colour	Light	State
Orange	Continuously orange	HighWarning measured data
Orange	Continuously orange	LowWarning measured data
Red, off	800 ms red, 200 ms off	For sockets, indicates that the relay is switched on, an alarm is present and identification has been set
Red, off	200 ms red, 800 ms off	For sockets, indicates that the relay is switched off, an alarm is present and identification has been set
Red, off	100 ms red, 400 ms off	For sockets, indicates that the relay is switched off and an alarm is present
Orange, off	800 ms orange, 200 ms off	For sockets, indicates that the relay is switched on, a warning is present and identification has been set
Orange, off	200 ms orange, 800 ms off	For sockets, indicates that the relay is switched off, a warning is present and identification has been set
Orange, off	100 ms orange, 400 ms off	For sockets, indicates that the relay is switched off and a warning is present
Green, off	800 ms green, 200 ms off	For sockets, indicates that the identification has been set and the relay is switched on
Green, off	200 ms green, 800 ms off	For sockets, indicates that the identification has been set and the relay is switched off
Off	Continuously off	For sockets, indicates that the relay has been switched off permanently

Automatic deactivation of all relays of the master PDU



The automatic deactivation of all relays of the master PDU in the event of a power loss can only be ensured if the master PDU is operated in PoE mode and if at the same time the power supply works via Ethernet and is not affected by the power failure.

1.5 Communication

Connection for sensors S1/S2

Temperature sensors, combination sensors (temperature, air humidity and dew point) and GPIO modules can be connected to the PDU via the ports for sensors. The values can be called up on the web interface under "Status \rightarrow Sensors" or via the display.



The maximum permissible length of the Cat 5e cable for connecting a sensor is 3 m.

Connection for Modbus M1/M2	Individual PDUs can be connected to each other with the Modbus port. This way, up to 11 slave PDUs can be cascaded with one master PDU and managed using the web interface. The first slave PDU is connected to Modbus port M1 of the master PDU via Modbus port M1. Further slave PDUs are connected from their Modbus port M1 with the Modbus port M2 of the slave PDU con- nected upstream.
LAN port (10/100 Mbit/s)	The PDU can be integrated into the network via the LAN port. The data transfer rate is controlled via the network.
	DHCP is activated by default. If no DHCP server is available during initial installation, it is possible to connect to the PDU via the IP address "169.254.1.1" and the netmask "255.255.0.0".
USB port for software updates (only on the master PDU and PU2)	There is a USB port on the PDU next to the display and control panel. It is for updating the software.
	On the PU2, the USB port is on the measuring unit.
GPIO port	For details of the GPIO port, see & Chapter 4.3 "GPIO port" on page 24.

1.6 Scope of delivery

PDU



Fig. 14: Scope of delivery

The scope of delivery includes:

- PDU (Fig. 14/④)
- Two plug-in brackets for mounting the PDU via the back (Fig. 14/[®])
- Two plug-in brackets for mounting the PDU via the sides (Fig. 14/©)
- Two mounting brackets (Fig. 14/[®])
- Two sets of non-heating appliance locking devices (C13/C19) (Fig. 14/[®])
- Mounting and installation instructions
- Safety information

Overview

Attaching the non-heating appliance locking device (PDU only)

PU2

The scope of delivery includes:

- Power Unit 2 base unit
- Power Unit 2 measuring unit (optional)
- Earthing kit (only for base unit)
- Mounting and installation instructions
- Safety information

1.7 Attaching the non-heating appliance locking device (PDU only)

Overview



Fig. 15: Non-heating appliance locking device

Attaching the non-heating appliance locking device



The holder for the non-heating appliance locking device is beside the individual sockets (Fig. 15/@). The posts (Fig. 15/@) must be inserted into the holder (Fig. 15/@) and engaged in position with the recess pointing inwards. The locking clip (Fig. 15/@) must be pushed onto the posts from above to secure the posts in position.



Fig. 16: Attaching the posts

- **1.** Insert the posts into the holder with the recess pointing inwards (Fig. 16).
- 2. Insert the plug into the socket.

Overview

Optional accessories



3. Secure the plug in position by pushing the locking clip onto the posts from above (Fig. 17).



To release, the locking clip and/or the posts have to be released using the unlocking lever (Fig. 17/@ and @).

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Fig. 17: Attaching the locking clip

1.8 Optional accessories

Temperature and combination sensor

The temperature, air humidity and dew point at the installation location of the PDU can be measured via a temperature sensor or a combination sensor for temperature and humidity. The values can be displayed on the display and on the web interface. The CAT5e cable required to connect the sensors is included.

GPIO module

The GPIO module can be used to connect the PDU to external devices in order to read out input statuses and to switch outputs.



2 Explanation of symbols

Safety information

Safety information is indicated by symbols in these instructions. The safety information is introduced by signal words that express the nature of the danger.



DANGER!

This combination of symbol and signal word indicates that there is an imminent danger that will result in death or serious injury if it is not avoided.



WARNING!

This combination of symbol and signal word indicates that there is a potential danger that can result in death or serious injury if it is not avoided.



NOTICE!

This combination of symbol and signal word indicates that there is a potential danger that can result in damage to property if it is not avoided.

Tips and recommendations



This symbol highlights useful tips and recommendations as well as information for efficient and trouble-free operation.

The following markings are used to highlight specific instructions, results, lists, references and other elements in these instructions:

Explanation
Step-by-step instructions
Results of the steps of an instruction
References to sections in these instructions and to other applicable documents
Items in a list without a specified sequence
Controls (e.g. keys, switches), display ele- ments (e.g. signal lamps)
Screen elements (e.g. buttons, assignment of function keys)

3 Personnel requirements and responsibilities



WARNING!

Risk of injury if the personnel is insufficiently qualified!

If unqualified personnel carry out the installation work on the PDU, serious injuries or substantial damage to property can be caused.

- The installation and the connection of the PDU must be carried out by an IT specialist.
- Defective components on the PDU must be repaired by a qualified electrician.

Only permit persons to work on the PDU who can be expected to carry out their work reliably. Persons whose capacity to react is impaired, e.g. through drugs, alcohol, or medication, cannot be permitted to perform such work.

In these instructions, the following personnel qualifications are required for the various tasks listed below:

IT specialist

IT specialists have obtained specialist training or the appropriate experience in dealing with IT systems and have a basic knowledge of electrical engineering.

Due to their specialist training, IT specialists are in a position to assess the consequences of their actions in dealing with the system as well as its components and the potential dangers in respect thereof and are able to avoid these.

The duties of an IT specialist include the following tasks:

- Setting up hardware and software systems
- Installing updates
- Maintenance work on the PDU
- Administration of the PDU via the web interface
- System diagnostics

Qualified electrician

Due to their professional training, knowledge and experience, as well as their knowledge of the relevant standards and regulations, qualified electricians are capable of working on electrical installations and independently identify and avoid potential dangers.

Qualified electricians are specifically trained for the working environment in which they work and know the relevant standards and regulations.

4 Functions

4.1 Cascading master and slave PDUs



Master and slave PDUs use different hardware. This must be taken into account when ordering the PDUs. It is not possible to connect master PDUs to each other. This must be taken into account when cascading the PDUs.

When cascading master and slave PDUs, note the following:

- Update the master PDU to the latest firmware version as regularly as possible. Otherwise it will be unable to detect slave PDUs with a newer firmware version. These slave PDUs are then marked as "too new" (blue LED in the web interface).
- The "Modbus RTU" function must be activated to use this function. You can deactivate it if no slave PDUs are to be connected. This function is activated by default.

If the "Modbus RTU" function is deactivated, any detected slave PDUs are removed from the system. The slave PDUs retain their configuration here. When you deactivate the function, a security prompt appears if one or more slave PDUs are connected.

- The Modbus address must be set uniquely for each slave PDU if more than one slave PDU is to be connected to the master PDU.
- The element name of the slave PDU is not dependent on the Modbus address, it is assigned after detection. If multiple slave PDUs are connected simultaneously, they are detected independently of the Modbus address.
- A slave PDU can only be removed if it has the status "Lost".
- If a slave PDU is moved from one master PDU to another master PDU, it takes its configuration with it. If you do not want this to happen, you have to perform a factory reset on the slave PDU. If a slave PDU is moved, the Modbus address has to be checked for uniqueness.
- During an update, the slave firmware is automatically updated by the master PDU, if necessary. From the user's perspective, there is no special firmware update to the slave PDU.

If a slave PDU is not connected to its master (status "Lost"):

- Switching commands are discarded.
- No measured data are displayed ("n/a" is displayed instead).
- Modified settings are saved and sent to the slave PDU as soon as it is available again.
- Firmware updates are carried out as soon as the slave PDU is available again.

Residual current monitoring (RCM)



4.2 Residual current monitoring (RCM)

Introduction

For today's companies, the security, maximum availability and cost-effectiveness of computer centres and server parks are very important. An uninterrupted supply of power to the server racks is crucial here.

Even when designed in accordance with standards, modern consumers increasingly cause malfunctions in the electrical systems used, thereby representing a growing challenge to secure operation. Possible dangers include service interruptions, inexplicable malfunctions, unexpected triggering of protective equipment, fire or even personal injury.

The use of residual current monitoring solutions (RCM) aids the prevention and early detection of problems, helping ensure smooth operation of data centres. If this monitoring is sufficiently finely structured, it can also significantly reduce the time needed to localise and rectify the error and even, in the best case, allow action before serious problems occur.

Residual current monitoring (RCM) operates on the principle of measuring the residual current, also known as the differential current. Here, the conductors for the outgoing line to be protected (except for the protective earth conductor) are routed through a measuring current transformer with a secondary winding and their residual current is evaluated by a set of electronics. In an electricity supply and distribution system without any errors, the vectorial sum of all the currents is equal to zero, so that no voltage is induced in the secondary winding of the measuring current transformer. If, however, current flows out via the protective earth, the current differential in the measuring current transformer causes a current that is recorded by the electronics, is evaluated and, if necessary, results in an alarm via a signal sequence.

To monitor residual currents, one or more AC/DC-sensitive RCM modules (type B) can be installed in a PDU:

- This can be used at the supply, phase or fuse level.
- RCM measured data are propagated/added up at higher levels, where alarms can be issued.
- In addition to the measured data (AC and DC), resettable peak values are also determined.
- The AC measured data include the DC measured value.
- Setpoints for measurement monitoring and measurement alarms can be defined according to load.
 This is only possible at levels on which a current value is present (i.e. not at the fuse level for a BN3000/7000 and not for a BN5000).

A prescribed RCM self-test can be executed via the web interface, via SNMP or CLI for all RCMs or individually for each RCM.

A self-test for the RCM modules of the PDU in question can be executed via the display.

During an RCM self-test, no peak values can be determined and the measured data cannot be forwarded to the higher levels. The results of the last RCM self-test performed can be read out via SNMP, Modbus TCP or CLI. The web interface displays all

the results of the RCM self-test in the RCM log.
In addition to RCM self-tests performed manually, it is also possible to set up a regular automatic RCM self-test of all RC modules in the system (*⇔ Chapter 6.5.1.7 "Setting up an automatic RCM self-test" on page 68*).

If the RCM self-test is assigned a signal sequence, the corresponding notifications are sent when the test is executed automatically.

RCM types

	Form of residual current	RCM type		
		AC	Α	В
AC, sinusoidal	occurring suddenly	х	х	Х
	slowly ascending ~			
DC, pulsating	occurring suddenly		X	x
	slowly ascending AAA			
DC, smooth	C			х
Screen icon		\sim	\sim	





Fig. 18: Dynamic RCM

Functions

GPIO port

The maximum configurable threshold value (in A) corresponds to the maximum permissible current at this level. The granularity of the configurable threshold is 0.1 A. In addition, gradients "RC (in mA) per current (in A)" have to be defined in order to calculate the dynamic warning or alarm. The user must ensure that the warning threshold is always smaller than or equal to the alarm threshold. Otherwise, the configuration cannot be saved. The maximum value for the gradients is 100 mA/A, the granularity is 0.1 mA/A. If the calculated threshold values exceed the limits, the threshold values are limited to the limit value for the level in question.

4.3 GPIO port	
Types of GPIO port	There are two types of GPIO port:
	PDUs with a new controller board (master PDUs with hardware version 2.00 or higher, or slave PDUs with hardware version 5.02 or higher) have an internal GPIO port with one input and output.
	An external GPIO module with four inputs and outputs for con- necting to a master PDU or slave PDU.
External GPIO module	The GPIO module is compatible with the BlueNet master and slave PDUs BN3000 – BN7500 and Power Unit 2. It is connected to these devices using a Cat 5e cable via sensor port S1 or S2.
	The GPIO module has four relay outputs as changeover contacts, which can be switched manually or by means of a signal sequence.
	Furthermore, there are four digital inputs that can be operated with an auxiliary voltage of 7 V and a maximum current of 5 mA.
	If there is a firmware update of the external GPIO module, the states that were set previously are retained.
	When a GPIO module is put into operation for the first time, all the inputs/outputs are set to "disabled" and the outputs are switched off.
	If a GPIO module is already known in a PDU, the PDU configures the GPIO module when they are connected.
	This also applies if a GPIO module is replaced by another.

4.4 Surge protection (SPD)

In order to protect IT equipment against transient voltage surges due to atmospheric conditions or switching operations, which would endanger a data centre's functions, a lightning and overvoltage protection concept should always be included when planning a data centre.

DIN VDE 0100-443/-534 mandates lightning and overvoltage protection for all systems that go into operation after 14 December 2018, and the following must also be observed:

The effective protection range of surge protection devices (SPD) is taken into consideration in the DIN VDE 0100-534 standard initially with a max. protective radius of 10 m. This refers to the maximum permissible distance between the surge arrester and the equipment to be protected.

If it is not possible to comply with this maximum distance, an additional surge protection device must be installed as close as possible to the equipment to be protected. In a data centre, the maximum line length of 10 m from the low voltage main distribution or sub-distribution to the end devices is soon reached. This means that additional surge protection is advisable, either in the outlet boxes of the busbars or as a component of the PDUs, directly on the end devices in the server rack.

For PDU series BN3000 to BN7500 in high-availability server racks, BACHMANN offers an optional modular lightning and over-voltage protection concept that can be replaced during live operation without tools.

The protection status of the arrester module is monitored by the PDU, this is visualised in the BlueNet web interface, and corresponding alerts can be sent out via various communication interfaces by means of a signal sequence.

4.5 Configurable switching sequence

On a BN5000/BN7000/BN7500 master PDU with switchable sockets, a switching sequence can be defined for switching the individual sockets back on in sequence after a defined wait time in the event of a restart due to a power loss.

The final relay state is the same as it was before the PDU was switched off, i.e. the last known relay state.

Sockets after fuses in the "off" state are not switched on during the switching sequence; the earliest that they are switched on is when the fuse returns to the "on" state.

An activated switching sequence is carried out both after a complete power loss and after a partial power loss, for the sockets affected. Sockets that are not affected by a partial power loss retain their switching state. Configurable switching sequence

If the control unit was also affected by the power loss (due to simultaneous failure of the PoE supply), the socket status is displayed as "permanently grey" in the web GUI after the PDU is restarted, until the corresponding socket is handled by the switching sequence.

If a repeat power loss occurs while the switching sequence is being carried out, the system waits until a currently pending wait time ends before starting the switching sequence again, taking the new power loss into account. This prevents a downstream device from being switched on too early.

In this software version, the switching sequence can only be set up for a BN5000/BN7000/BN7500 master PDU.

Operating the PDU and PU2 using the buttons next to the 5 display

5.1 Operating the PU2 at the display

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L1

L2

L3



Operating the PDU and PU2 using the buttons next to the displayBlu = Net

Setting up a network with DHCP protocol

5.2 Setting up a network with DHCP protocol

R BlueNet Ρ 0 W 0.00 A L V 230.0 V 50.00 Hz f

- Personnel: IT specialist
- **1.** Press any button on the PDU to activate the display.
- **2.** Use the $\frac{2}{3}$ button to open the "System" menu.



Fig. 21: "BlueNet" menu



Fig. 22: "System" menu



Fig. 23: "Settings" menu

3. Use the 🛞 button to open the "Settings" menu.

4. _> Use the -> button to select the "Network" menu and confirm by pressing the \checkmark button.

Blu=Net perating the PDU and PU2 using the buttons next to the display

Setting up a network with DHCP protocol



5. Use the 3 button to open the option menu for the DHCP setting.

Fig. 24: "Network" menu



Fig. 25: "Network" menu



Fig. 26: "Network" menu

6. Use the \bigcirc button to select the "ON" parameter and confirm by pressing the \swarrow button.

- ⇒ The PDU automatically obtains an IP address from one of the DHCP servers on the network.
- **7.** Make a note of the IP address for subsequent entry in the web browser.

Operating the PDU and PU2 using the buttons next to the displayBlu = Net

Setting up a network without DHCP protocol

5.3 Setting up a network without DHCP protocol

Personnel: IT specialist

- **1.** Press any button on the PDU to activate the display.
- **2.)** Use the $\frac{9}{6}$ button to open the "System" menu.



Fig. 27: "BlueNet" menu



Fig. 28: "System" menu



Fig. 29: "Settings" menu

3. Juse the resultion to open the "Settings" menu.

4. Use the \bigcirc button to select the "Network" menu and confirm by pressing the \swarrow button.

Blu=Net perating the PDU and PU2 using the buttons next to the display

Setting up a network without DHCP protocol



5. Use the $\textcircled{}{\odot}$ button to open the option menu for the DHCP setting.

Fig. 30: "Network" menu



Fig. 31: "Network" menu



Fig. 32: "Network" menu

6. Use the \oplus button to select the "OFF" parameter and confirm by pressing the \swarrow button.

7. ► Use the \bigcirc button to select the "IP" parameter and confirm by pressing the $\textcircled{}{\otimes}$ button.

Operating the PDU and PU2 using the buttons next to the displayBlu=Net

Setting up a network without DHCP protocol





You can select individual digits with the $rac{1}{2}$ button and change them with the $rac{1}{2}$ button.

Fig. 33: "Network" menu



Fig. 34: "Network" menu



Fig. 35: "Network" menu

9. ► Use the $end{black}$ button to select the "SM" parameter and confirm by pressing the $end{black}$ button.

10. Enter the subnet mask and confirm by pressing the \checkmark button.



You can select individual digits with the $rac{1}{c}$ button and change them with the $rac{1}{c}$ button.

Blu=Net perating the PDU and PU2 using the buttons next to the display

Acknowledging alarms on the display



Fig. 36: "Network" menu



Fig. 37: "Network" menu



Fig. 38: "Network" menu

5.4 Acknowledging alarms on the display

Alarm on the display

11. Use the ⊕ button to select the "GW" parameter and confirm by pressing the ⊕ button.

12. Enter the gateway and confirm the selection by clicking the \swarrow button.



You can select individual digits with the $rac{1}{2}$ button and change them with the $rac{1}{2}$ button.

- ⇒ The PDU is set to an IP address and the web interface can be called up in a web browser.
- **13.** Make a note of the IP address for subsequent entry in the web browser.

If a signal sequence has been set up with a display alarm (\Leftrightarrow *Chapter 6.7.3 "Setting up signal sequences and threshold values for individual elements" on page 84*) and an alarm is pending, a corresponding alarm message is shown on the display. If the display is inactive, it switches on automatically for the duration of the set timeout. If the display was already switched on, the alarm message covers the page that is currently displayed.

The alarm message remains in place until it is either acknowledged or the alarm is no longer pending. An individual alarm is acknowledged with the "OK" button and all further alarm messages can be acknowledged with the "CLR" button. Acknowledged alarm messages do not reappear unless the corresponding alarm occurs

Operating the PDU and PU2 using the buttons next to the display Blu = Net

Acknowledging alarms on the display

		again. If the system returns to the normal state, the alarm message disappears from the display, provided a signal sequence has also been set up for the "OK" alarm state. If, however, the alarm message was already acknowledged before this, an "alarm state OK" alarm message appears on the display and this also has to be confirmed.		
		The "warning" alarm state is shown in orange, an "alarm" is shown in red and the "OK" alarm state is green.		
Special case: RCM		RCM alarms do not require a signal sequence. They are always shown on the display. RCM alarms have a higher priority than other alarms. Other alarm messages are not lost, but they are only displayed once all the RCM alarm messages have been acknowl- edged or the RCM alarms are no longer pending. For safety rea- sons, RCM alarm messages flash continuously on the display.		
Ackn	owledging an alarm state			
		Personnel: IT specialist		
		1. Press any button on the PDU to activate the display.		
		⇒ If an alarm status exists, the current alarm message is shown on the display.		
	CLR OK	2. Press the "OK" button to acknowledge the current alarm message.		
L	Inlet 01 Current Low Warning X,XX A Threshold X,XX A	Alternatively: Press the "CLR" button to acknowledge all pending alarm messages.		
Fig. 3 play	39: Alarm message on the dis-			

Blu=Net perating the PDU and PU2 using the buttons next to the display

Personnel:

Displaying the measured data

5.5 Displaying the measured data

Displaying the measured data on a single-phase PDU

- IT specialist
- **1.** Press any button on the PDU to activate the display.
- **2.** Scroll within the menus using the $\langle \neg / \neg \rangle$ buttons.







Fig. 41: Display of the measured data

⇒ The individual measured data elements are displayed.

Operating the PDU and PU2 using the buttons next to the displayBlu=Net

Carrying out an RCM self-test

Displaying the measured data on a three-phase PDU

Personnel:

IT specialist

1. Press any button on the PDU to activate the display.

2. Scroll within the menus using the $\triangleleft / \Rightarrow$ buttons.







Fig. 43: Display of the measured data

⇒ The individual measured data elements are displayed.

5.6 Carrying out an RCM self-test

RCM self-tests on a slave PDU that are triggered directly on the local display are not included in the RCM log.

If more than one RCM module is installed in a PDU, the RCM self-test can be executed for an individual RCM or for all the RCMS at once (example: 🖏 "Carrying out an RCM self-test with RCM module at the phase level (three-phase PDU)" on page 38).

The RCM self-test for RCMs on different levels (Inlet, Phase, Fuse) works in the same way.
Blu=Net perating the PDU and PU2 using the buttons next to the display

Carrying out an RCM self-test

Performing an RCM self-test with RCM module at the inlet level (single-phase PDU)



Personnel: IT specialist

- **1.** Press any button on the PDU to activate the display.
- **2.** \blacktriangleright Use the \cong button to open the "RCM" menu.

Fig. 44: "BlueNet" menu



3. Juse the () button to open the "RCM Self-Test" menu.

Fig. 45: "RCM" menu

Operating the PDU and PU2 using the buttons next to the displayBlu=Net

Carrying out an RCM self-test



Fig. 46: "RCM Self-Test" menu

- **4.** ▶ Use the \checkmark button for confirmation.
 - \Rightarrow The RCM self-test is carried out.

The result of the RCM self-test is logged in the RCM log.

The result of the RCM self-test is indicated by colour coding on the display.

The result of the RCM self-test is displayed with the following colour coding:

- Green = the RCM self-test was successful.
- Red = the RCM self-test was not successful.
- Blue = the RCM self-test could not be carried out.
- Magenta = the RCM self-test could not be carried out because another selftest is currently being carried out in the system (master PDU only).

Carrying out an RCM self-test with RCM module at the phase level (three-phase PDU)

Personnel:

IT specialist

- **1.** Press any button on the PDU to activate the display.
- **2.** ▶ Use the ≧ button to open the "RCM" menu.



Fig. 47: "BlueNet" menu

Blu=Net perating the PDU and PU2 using the buttons next to the display

Carrying out an RCM self-test



3. Juse the () button to open the "RCM Self-Test" menu.

Fig. 48: "RCM" menu



Fig. 49: "RCM Self-Test" menu



Fig. 50: "RCM Self-Test" menu

4. Use the \Im_{Ω} buttons to select the desired phase and confirm by pressing the \swarrow button.

- **5.** Use the $\sqrt[n]{}$ buttons to select if the RCM self-test is only to be carried out for the selected phase or for all phases. Use the $\sqrt[n]{}$ button for confirmation.
 - \Rightarrow The RCM self-test is carried out.

The result of the RCM self-test is logged in the RCM log.

The result of the RCM self-test for the corresponding phase is displayed marked in colour at the display.



The result of the RCM self-test is displayed with the following colour coding:

- Green = the RCM self-test was successful.
- Red = the RCM self-test was not successful.
- Blue = the RCM self-test could not be carried out.
- Magenta = the RCM self-test could not be carried out because another selftest is currently being carried out in the system (master PDU only).

Operating the PDU and PU2 using the buttons next to the displayBlu = Net

Resetting the effective energy

Resetting the effective energy 5.7

Resetting the effective energy on a single-phase PDU

Personnel: IT specialist 1. Press any button on the PDU to activate the display. 2. Scroll within the menus to the "Active Energy" menu using R the \Rightarrow button. 3. R Active Energy In the "Effective energy" menu, the display of the effective energy E(r) can be reset. 0.4 kWh Press the 2 button in the "Active energy" menu. 0.4 kWh \Box 4. **b** Use the 2 button to reset the display. ⇒ The display is reset and you return to the previous screen.



Fig. 51: "BlueNet" menu

Е

E(r)

[п



resettable



Fig. 53: "Active energy" menu

Blu=Net perating the PDU and PU2 using the buttons next to the display

Resetting the effective energy

Resetting the effective energy on a three-phase PDU



- Personnel: IT specialist
- **1.** Press any button on the PDU to activate the display.
- 2. Scroll within the menus to the *"Active Energy resettable"* menu using the ⊲ button.

Fig. 54: "BlueNet" menu



Fig. 55: "Active Energy resettable" menu



Fig. 56: "Active Energy resettable" menu



Press the \gtrsim button in the "Active energy resettable" menu.

4. Use the \mathcal{Y}_{\bigcirc} buttons to select the desired phase and press the \gtrsim button.

Operating the PDU and PU2 using the buttons next to the displayBlu=Net

Displaying the system information



- **5.** Use the \gtrsim button to reset the display.
 - ⇒ The display is reset and you return to the previous screen.

Fig. 57: "Active Energy resettable" menu

5.8 Displaying the system information

Personnel:

- IT specialist
- 1. Press any button on the PDU to activate the display.





Fig. 58: "BlueNet" menu



Fig. 59: "System" menu

 \Rightarrow The system settings are displayed.

Blu=Net perating the PDU and PU2 using the buttons next to the display

Setting the illumination time

5.9 Setting the illumination time



Personnel: IT specialist

- **1.** Press any button on the PDU to activate the display.
- **2.** Use the $\frac{2}{6}$ button to open the "System" menu.

Fig. 60: "BlueNet" menu

G	System	
S MAC: (Iter	HW: V1.00 SW: V2.00.0 /N: 1234567 00:26:3C:B2 n No: 802.30	0 78 1:B2:01 005

Fig. 61: "System" menu



Fig. 62: "Settings" menu

3. Use the 🔅 button to open the "Settings" menu.

4. ▶ Select the "Timeout" menu and confirm by pressing the 🖉 button.

Operating the PDU and PU2 using the buttons next to the displayBlu=Net

Setting the display orientation



Fig. 63: "Timeout" menu

5.10 Setting the display orientation

Depending on the installation position, the display may be difficult to read. For this purpose, the display orientation can be adjusted manually.

Personnel: IT specialist

1. Press any button on the PDU to activate the display.

2. Use the $\frac{2}{3}$ button to open the "System" menu.



Fig. 64: "BlueNet" menu



Fig. 65: "System" menu

3. ▶ Use the ۞ button to open the "Settings" menu.

Blu=Net perating the PDU and PU2 using the buttons next to the display

Setting the Modbus address on the slave PDU



4. Use the $rac{1}{2}$ button to select the "Orientation" menu and confirm by pressing the \swarrow button.

Fig. 66: "Settings" menu



Fig. 67: "Orientation" menu



5. Use the $\forall f \land d$ buttons to select the desired display orientation and confirm by pressing the \checkmark button.

⇒ The orientation of the display changes and the function of the individual buttons changes accordingly.

Fig. 68: Display orientation

5.11 Setting the Modbus address on the slave PDU

- **1.** Press any button on the slave PDU to activate the display.
- **2.** \blacktriangleright Use the $\frac{9}{2}$ button to open the "System" menu.



Fig. 69: "BlueNet" menu

Operating the PDU and PU2 using the buttons next to the displayBlu=Net

Setting the Modbus address on the slave PDU



3. Juse the resultion to open the "Settings" menu.

Fig. 70: "System" menu



Fig. 71: "Settings" menu



Fig. 72: "Modbus Config" menu

4. ► Use the \bigcirc button to select the "Modbus Config" menu and confirm by pressing the \checkmark button.

5. Select the "ADDR" menu and confirm by pressing the \swarrow button.

Blu=Net perating the PDU and PU2 using the buttons next to the display

Resetting the PDU or PU2 to the factory settings via the menu



Fig. 73: Setting the Modbus address

5.12 Resetting the PDU or PU2 to the factory settings via the menu



Personnel:

IT specialist

- **1.** Press any button on the PDU or PU2 to activate the display.
- **2.** Use the $\frac{9}{6}$ button to open the "System" menu.



Fig. 74: "BlueNet" menu



3. Juse the 💮 button to open the "Settings" menu.

Fig. 75: "System" menu

Operating the PDU and PU2 using the buttons next to the displayBlu = Net

Restarting the PDU



Fig. 76: "Settings" menu



Fig. 77: Query on the display



Fig. 78: Message on the display

5.13 Restarting the PDU



Fig. 79: Display with control buttons

4. ► Press the \bigcirc button to select the "Factory Reset" menu and confirm by pressing the \bigotimes button.

5. ► Confirm the query "Do you really want to reset the device to factory default settings?" by pressing the \triangleleft button.

⇒ The message "Factory reset will be performed after rebooting device" appears. The PDU or PU2 is restarted and reset to the factory settings.

Personnel:

IT specialist

1. Press and hold the two buttons to the right of the display (Fig. 79/red marking).

Blu=Net perating the PDU and PU2 using the buttons next to the display

Resetting the PU2 to factory settings using the buttons



- **2.** Press the button next to the Modbus LED for two seconds and release it again (Fig. 80/red marking).
- 3. Wait until the display goes off.
- **4.** Release the two buttons next to the display (Fig. 79/red marking).
 - ⇒ The PDU restarts.

(Fig. 81/red marking).

Fig. 80: Display with control buttons

5.14 Resetting the PDU to factory settings using the buttons (Master PDU only)

Personnel:



Fig. 81: Display with control buttons



- **2.** Press the button next to the Modbus LED for two seconds and release it again (Fig. 82/red marking).
- **3.** ▶ Wait until the status LED lights up white (Fig. 82/@).
- **4.** Release the two buttons next to the display (Fig. 81/red marking).
 - \Rightarrow The PDU is reset to the factory settings.

IT specialist

1. Press and hold the two buttons to the right of the display

Fig. 82: Display with control buttons

5.15 Resetting the PU2 to factory settings using the buttons

Personnel:

(Fig. 83/red marking).



Fig. 83: Display with control buttons

IT specialist

1. Press and hold the two buttons to the right of the display

49

Operating the PDU and PU2 using the buttons next to the displayBlu = Net

Resetting the PU2 to factory settings using the buttons



Fig. 84: Display with control buttons



Fig. 85: Display with control buttons

- **2.** Press the button at the bottom left for two seconds and release it again (Fig. 84/red marking).
- 3. Wait until the display goes off.
- **4.** Release the two buttons to the right of the display (Fig. 83/red marking).
 - ⇒ The PU2 restarts.
- **5.** Press the buttons to the left of the display during the restart (Fig. 85/red marking).
- 6. Wait until the status LED lights up white (Fig. 85/@).
- **7.** Release the two buttons to the left of the display (Fig. 85/red marking).
 - \Rightarrow The PU2 is reset to the factory settings.

Menu structure of the web interface

6 Overview and operation of the web interface

Initial login

\bigcirc	

Initial login to the web interface takes place via HTTPS. The IP address of the PDU is entered in the format "http://<IP address>" in the address line of the web browser.

Changes to the system

\bigcirc

Changes to the system, such as changing the network configuration or creating a user, can only be made by a user with the "admin" user role.

6.1 Menu structure of the web interface





Blu≡Net

Setting the user language

6.2 Login to the web interface

 \Rightarrow The login information is requested (Fig. 87). 2. Enter the user name and password. Confirm the entry by Login clicking the "Login" button. User Name: admin User data for the first login: User: admin Password: Password: admin Login Fig. 87: Login After the first login, it is recommended to change the password (♦ Chapter 6.8.2 "Managing a local user" on page 91). Login to the web interface via LDAP is possible if the PDU was connected to a directory service first (& Chapter 10.4.2 "Configuring" LDAP settings" on page 127), if the specified groups were created in the directory service and if the directory service users were assigned to them (& Chapter 10.4.1 "Managing users in the directory service" on page 126). The first time that a user logs in, the open source license information is displayed. Read these and confirm them by clicking "OK".

1. In a web browser, enter the IP address of the PDU.

6.3 Setting the user language



- Fig. 88: Changing the language
- **1.** Click the *"Language"* button (Fig. 88/⁽) in the title line.
 - \Rightarrow An option menu opens.
- **2.** Select the desired language (e.g. Fig. 88/B).
 - \Rightarrow The language of the web interface is changed.

Explanation of the web interface

6.4 Explanation of the web interface

Overview of the web interface

User Of User Description User Description Description Brance Log & Signal Requences Likes Compared on Comp	A) (B) (C) (D)	E		F	(H (F	$\langle \rangle$)
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Iteme Lost Current Velage Active Servery Velage Active Servery Active Servery Carrent Fuel Peak Current Nature Image: Master Master C 0.08.0 127.A - 0.07 233.W 0.110/hb 0.110/hb - - - - - - - - 0.07 0.00.0 1137.A - 0.00.0 1137.A - 0.00.0 0.00.0 1137.A - 0.00.0 0.00.0 0.00.0 0.00.0 0.00.0 0.00.0 0.00.0 0.00.0 0.00.0 0.00.0 0.00.0 0.00.0 0.00.0 0.00.0 0.00.0 0.00.0 0.00.0 0.00.0 0.00.0 0.00.0 0.00.0 0.00.0 0.00.0 0.00.0 0.00.0 0.00.0 0.00.0 0.00.0 0.00.0 0.00.0 0.00.0 0.00.0 0.00.0 0.00.0 0.00.0 0.00.0 0.00.0 0.00.0 0.00.0 0.00.0 0.00.0 0.00.0 0.00.0 0.00.0 0.00.0	O Upda	te 📕 🌣 Properties 🚺 🖌	Action -													
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Phase1 Phase1 G 0.00A 127A 2265V 0.W 23W 0.1kWh - - - 1.000 0.VAR W Phase2 Phase2 G 0.00A 127A 2265V 0.W 284W 0.00AM 0.00A - - 1.000 0.VAR W Phase1 G 0.00A 0.0		👔 🌑 Inlet	Inlet	Ø	0.00 A	1.27 A		0 W	293 W	0.1 kWh	0.1 kWh	0.00 A	1.36 A	-	0 VAR	1
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Image: Space-1		🕨 🔋 🔵 Phase 3	Phase 3	Ø	0.00 A	1.26 A	231.2 V	0 W	290 W	0.0 kWh	0.0 kWh		-	1.000	0 VAR	
Image: Index Index Image: Index <thimage: index<="" th=""></thimage:>	🗹 🔻 🗄	Slave-1	Slave-1	Ø	A 00.0	0.00 A	-	0 W	0 W	3.0 kWh	0.0 kWh	-	-	-	- :	
 	•	Inlet	Inlet	Ø	A 00.0	0.00 A		0 W	0 W	3.0 kWh	0.0 kWh	0.00 A	2.66 A	-	0 VAR	
Image: Second Phase 1 Image: Second Phase 2 Image: Second Pha		▶ (P) ^{1se 1}	Phase 1	ø	A 00.0	0.00 A	223.8 V	0 W	0 W	0.8 kWh	0.0 kWh			• 1.000	0 VAR	
□ → i ● Phase 2 Phase 2 Z → 0.00 A 0.00 A 0.00 A 0.227.1 V 0.W W 1.4 kWh 0.0 kWh ● 1.000 0.VAR		M Phase 1	RCM Phase 1	e -		-		-	$(\mathbf{Q})^{-}$	-	-		-	-	-	
🖸 🗑 🗑 RCM Phase 2 📝		Phase 2	Phase 2	ø	A 00.0	0.00 A	227.1 V	0 W) N	1.4 kWh	0.0 kWh			• 1.000	0 VAR	
		🖹 🔵 RCM Phase 2	RCM Phase 2	Ø -	-	-		-	/ -	-	-			-		~

(K)

Fig. 89: Overview of the web interface

- (A)"Status" menu (display of the status of the PDU and connected loads) (& Chapter 6.5 *""Status" menu" on page 56*) "Log" menu (display of the event log)
- B C
- "Signal Sequences" menu (management of signal sequences)
- "Users" menu (user administration) (D)
- (Ē) "Configuration" menu (configuration of the PDU)
- Display of the user currently logged in F
- G PDU host name
- "Logoff" button (for logging the user out)

Licence information and About dialogue (L) Display of the global status for all connected M

Language option menu

- devices (master PDU, slave PDU, PU2) (♦ "Explanation of the global status" on page 54)
- Selectable tabs of a menu
- Menu-specific buttons (0)
- (P) Status of individual elements (🕏 "Explanation of the status of individual elements" on page 54)
- Scrollbars (for scrolling within the window) (0)

You can press the "Properties" button to display elements in the detail view (\Leftrightarrow "Buttons in the detail view (example for one phase)" on page 55). The detail view is displayed on the right in the window (\Leftrightarrow "Detail view of an element" on page 58).

Explanation of the web interface

Explanation of the global status

Colour	Light	Status
	Continuously green	Overall status OK.
•	Continuously red	One of the PDUs or socket groups has an alarm.
•	Continuously orange	One of the PDUs or socket groups has a warning.
	Flashing magenta/black	An update is being imported to one of the slave PDUs.

Explanation of the status of individual elements

Colour	Light	Status					
"n/a" is dis- played	None	Measured value is expected but is currently not available. "n/a is displayed in the information field (Fig. 89/@).					
	None	Measured data undefined, is only displayed in the information field (Fig. 89/@).					
None	None	The sensor or device is being identified.					
	Continuously green	Measured value OK					
		For sockets and fuses, indicates that they are switched on.					
• •	800 ms dark green/ green, 200 ms dark green/white	For sockets, indicates that the relay is switched on and identifi- cation has been set.					
•	200 ms black/green, 800 ms dark green/black	For sockets, indicates that the relay is switched off and identification has been set					
	Continuously orange	HighWarning or LowWarning measured value					
		For sockets and fuses, indicates that they are switched on and a warning is present.					
		Indicates a warning at one of the child elements.					
• •	800 ms brown/orange, 200 ms brown/white	For sockets, indicates that the relay is switched on, a warning is present and identification has been set.					
•	200 ms black/orange, 800 ms orange/black	For sockets, indicates that the relay is switched off, a warning is present and identification has been set.					
•	100 ms black/orange, 400 ms orange/black	For sockets and fuses, indicates that they are switched off and a warning is present.					
	Continuously red	HighAlarm or LowAlarm measured value					
		For sockets and fuses, indicates that they are switched on and an alarm is present.					
		Indicates an alarm at one of the child elements.					

Explanation of the web interface

Colour	Light	Status
		Indicates that one of the following devices is not available.
•	Continuously dark red/ black	Measured data sensor or device is not available.
• •	800 ms dark red/red, 200 ms dark red/white	For sockets, indicates that the relay is switched on, an alarm is present and identification has been set.
•	200 ms black/red, 800 ms dark red/black	For sockets, indicates that the relay is switched off, an alarm is present and identification has been set.
	100 ms black/red, 400 ms dark red/black	For sockets and fuses, indicates that they are switched off and an alarm is present.
	Continuously black	For sockets and fuses, indicates that they are switched off.
•	Continuously blue	Firmware version of the slave PDU newer than firmware version of the master PDU. The master PDU has to be updated.
	200 ms black/magenta, 800 ms magenta/black	Indicates that software/firmware is currently being updated.
	Continuously grey	Indicates that a switching operation is in progress. No alarm is displayed during the switching operation.

Buttons in the detail view (example for one phase)

Name Plane 1 Description Consequence and and and consequence and and consequence and and consequence and and consequence and consequence and and consequence and consequence consequence and consequence consequenconse consequence consequenconseque	(C)
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© Current (A)	
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OK Alam (bahr. Tagnal Sequences (I)	
Hysteres: 5 0	
Voltage (v)	
O Powerfator	

Fig. 90: Buttons in a detail view

- (A) Button for expanding and collapsing an area
 (B) Button for saving changes and closing the detail view
 (C) Button for closing the detail view. If any changes were made previously, a security prompt appears asking whether you wish to discard the changes.

"Status" menu > "Status" tab

6.5 "Status" menu

6.5.1 "Status" tab

6.5.1.1 Overview

()	A) (B) ((C)		(F)	(G)										
					/										
B	u≡Nit				h as: admin	BLUENE	72-3C00228C	Legoff Langua						BACH	
💼 Star	; 📕 Log 🛕 Signal Sequ	ices 🤽 Users	Configuration	- /										G	
Status	Groups insors												1	Global State:	•
💭 Upda	ate 🌣 Properties 🗲 Action	*													
Elem		Name	Loa	d Current	Peak Current	Voltage	Active Power	Peak Active	Active Energy	Active Energy 2	Current Neu	Peak Curren	Power Factor	Reactive Po	A
1	Master – (H)	Master	(E)-z 🖿	0.00 A	1.27 A	-	0 W	293 W	0.1 kWh	0.1 kWh	-	-	-	-	1
•		Inlet (D)) 🗸 🖉 🗖	0.00 A	1.27 A	-	0 W	293 W	0.1 kWh	0.1 kWh	0.00 A	1.36 A	-	0 VAR	
	▶ ii ● Phase 1	Phase 1	a	0.00 A	1.27 A	226.5 V	0 W	293 W	0.1 kWh	0.1 kWh	-	-	1.000	0 VAR	
	Phase 2	Phase 2	Ø 🗖	0.00 A	1.25 A	228.7 V	0 W	284 W	0.0 kWh	0.0 kWh	-	-	1.000	0 VAR	
- 6	Outlet 15 (L	Outlet 15	Z	A 00.0	0.00 A	-	0 W	0 W	0.0 kWh	0.0 kWh	~	-	1.000	0 VAR	
<u> </u>	VI) 🛯 🔵 Outlet 16 🗡	Outlet 16	Z	A 00.0	0.00 A	-	0 W	0 W	0.0 kWh	0.0 kWh	-	-	1.000	0 VAR	
	Outlet 17	Outlet 17	Z	0.00 A	0.00 A	-	0 W	0 W	0.0 kWh	0.0 kWh	-	-	1.000	0 VAR	
	🔝 🛑 Outlet 18	Outlet 18	a	0.00 A	1.25 A	-	0 W	284 W	0.0 kWh	0.0 kWh	-	-	1.000	0 VAR	
	🔝 🛑 Outlet 19	Outlet 19	Z	• 0.00 A	0.00 A	-	0 W	0 W	0.0 kWh	0.0 kWh	-	-	1.000	0 VAR	
	🔣 🛑 Outlet 20	Outlet 20	Z	0.00 A	0.00 A	-	0 W	0 W	0.0 kWh	0.0 kWh	-	-	1.000	0 VAR	
	🔝 🛑 Outlet 21	Outlet 21	a	• 0.00 A	0.00 A	-	0 W	0 W	0.0 kWh	0.0 kWh	-	-	1.000	0 VAR	
	🔝 🔵 Outlet 22	Outlet 22		• 0.00 A	0.00 A		0 W	0 W	0.0 kWh	0.0 kWh	-	-	1.000	0 VAR	
u	Outlet 23	Outlet 23	8	A 00.0	0.00 A	-	0 W	0 W	0.0 kWh	0.0 kWh	-	-	1.000	0 VAR	
	🔝 🔵 Outlet 24	Outlet 24		• 0.00 A	0.00 A		0 W	0 W	0.0 kWh	0.0 kWh	-		1.000	0 VAR	
	0utlet 25	Outlet 25		A 00.0	0.00 A	-	0 W	0 W	0.0 kWh	0.0 kWh	-	-	1.000	0 VAR	
	Outlet 26	Outlet 26		A 00.0	A 00.0	-	0 W	0 W	0.0 kWh	0.0 kWh	-		1.000	0 VAR	
u 0	Outlet 27	Outlet 27		0.00 A	0.00 A	-	0.00	0 00	0.0 kVVh	0.0 kWh	-	-	1.000	UVAR	
	Outlet 28	Outlet 28		0.00 A	0.00 A		0.00	200.14	0.0 kWh	0.0 kWh	-		1.000	U VAR	
	Phase 5	Phase 5		0.00 A	1.20 A	231.2 V	0.00	290 W	0.0 KVVH	0.0 kvvn	-	-	1.000	UVAR	d
	B Slave-1	Slave-1		0.00 A	0.00 A		0.00	0.00	3.0 KWM	0.0 kwn	0.00.0			0.1/0.0	4
•	Dhasa 1	Dhara 1		0.00 A	0.00 A	- 223 0 1/	0.00	0 W	0.8 MAR	0.0 KWW	- 0.00 A	2.00 A	1 000	0 VAR	
	DCM Phase 1	DCM Phase 1	1	0.00 A	0.00 A	- 223.0 V	0 11		0.0 KWII	0.0 KW		-	- 1.000	0 VAR	1
-	Phase 2	Phase 2	X	- 0.00 A		227.1 V	0.W	0 W	1.4 kWb	0.0 kWb			1 000	0 VAR	
	DCM Phase 2	DCM Dhase 2		0.00 A	0.00 M		0 11	5 10		0.0 KW		-		V VAR	,
-															

Fig. 91: "Status" menu – "Status" tab (a three-phase PDU in this example)

- "Update" button for updating the display
- (A) (B) "Properties" button for displaying details and for configuring an element (& "Detail view of an element" on page 58)
- (C) "Action" button for identifying and switching individual sockets (not for BN3000) and if RCM is available for starting an RCM self-test
- Display of the name of an element ّ₪
- Ē Button for designating an element
- Display of the load (with display of defined threshold values, & "Explanation of the load threshold value" on page 60)
- Display of the measured data (🕏 "Explanation (G) of the displayed measured data" on page 57)
- Display of the PDU (expandable sub-ele-(H)ments)
- (K) L Display of the inlet (expandable sub-elements) Display of the phase (expandable sub-elements)
- M Software status of an element (& "Explanation of the status of individual elements" on page 54)

In the "Status" menu, the status of the master PDU and any connected slave PDUs is displayed. The sub-elements can be expanded using the triangle next to the individual elements.

You can use the [Ctrl] key to expand and collapse entire (sub)trees.

If circuit breakers are installed in a phase (Fig. 91/(1)), they are displayed under the "Phase" level.

If an RCM is installed, it is displayed at the relevant level.

"Status" menu > "Status" tab



On the "Status" tab, you can display the performance and consumption values for the individual elements.

Explanation of the displayed measured data

Parameter	Explanation					
Load	The load range is indicated in the "Load" column in the form of a bar. The present current rating value is shown in the form of a vertical line within the defined load range on the bar.					
	Threshold values can be defined for the loads of individual elements (<i>Éxplanation of the load threshold value</i> " on page 60). If a defined value is exceeded or is fallen short of, a defined signal sequence can be triggered.					
	No threshold values are defined if the entire bar is green.					
Current	The "Current" parameter displays the currently measured electric current in the ele- ment in question in A. The LED in front of the value displays whether there is a warning or a critical message.					
Peak current	The "Peak current" parameter displays the maximum current so far. After selecting this parameter with the cursor, a symbol appears that allows you to reset the maximum current.					
Voltage	The "Voltage" parameter displays the voltage per phase.					
Effective power	The "Effective power" parameter displays the current effective power of individual elements in W.					
Peak effective power	The "Peak effective power" parameter displays the maximum power so far. After selecting this parameter with the cursor, a symbol appears that allows you to reset the maximum power.					
Effective energy	The "Effective energy" parameter displays the effective energy of individual elements ex works in kWh (cannot be reset).					
Effective energy 2	The "Effective energy 2" parameter displays the current effective energy of individual elements in kWh. After selecting this parameter with the cursor, a symbol appears that allows you to reset the effective energy 2.					
Current neutral	The "Current neutral" parameter displays the current present at the neutral conductor for a 3-phase PDU.					
Peak current neu- tral	The "Peak current neutral" parameter displays the maximum current applied to the neutral conductor for a 3-phase PDU. After selecting this parameter with the cursor, a symbol appears that allows you to reset the maximum current applied to the neutral conductor.					
Power factor	The "Power factor" parameter displays whether a capacitive or inductive load is pre- sent. The LED in front of the value displays whether a message is present.					
Reactive power	The "Reactive power" parameter displays the reactive power of connected devices.					
Apparent power	The "Apparent power" parameter displays the apparent power of connected devices.					



"Status" menu > "Status" tab

Parameter	Explanation
Reactive energy	The "Reactive energy" parameter displays the consumed reactive energy of connected devices in kVARh.
Apparent energy	The "Apparent energy" parameter displays the consumed apparent energy of connected devices in kVAh.
Frequency	The "Frequency" parameter displays the frequency per phase.
RCM AC	If a differential current analyser is installed, the measured differential current of the alternating voltage is displayed.
RCM DC	If a differential current analyser is installed, the measured differential current of the DC voltage is displayed.
Peak RCM AC	The "Peak RCM AC" parameter displays the maximum residual current measured so far for the alternating current voltage. After selecting this parameter with the cursor, a symbol appears that allows you to reset the maximum power.
Peak RCM DC	The "Peak RCM DC" parameter displays the maximum residual current measured so far for the direct current voltage. After selecting this parameter with the cursor, a symbol appears that allows you to reset the maximum power.

Detail view of an element

Phase 1					✓ Ø
	Name: Description:	Phase 1 Lorent psum dolor sit anet, constetinu sedisocog ellir, ed dam nourung ernot denopo rivulout (u labore el dolore magna alloyum) esti, sed dam valouta. Al vero esa el loconam el justo doo dolores el el refum.			
Current (A)					
Low Alem: Signal Sequences (9) Low Warning:	0 0.00 A	2 0	Hgh Alarm: Signal Sequences (0) Hgh Warning:	40 E	
Signal Sequences (0) OK Alam State: Signal Sequences (0)			Signal Sequences (0)		
Hysteresis:		5.0			
Power Factor					

Fig. 92: Detail view for "Phase" (example)

In the "Status" menu, select an individual element and then click the "*Properties*" button (Fig. 91/[®]) to call up the details for this element. In this window, measured data can be displayed and threshold values and signal sequences can be defined (\Leftrightarrow *Chapter* 6.7.3 "Setting up signal sequences and threshold values for individual elements" on page 84).

"Status" menu > "Status" tab



Status of the element and link to a signal sequence

In addition, threshold values can be defined for some elements (e.g. PDU, phase, inlet) and linked with a signal sequence (Chapter 6.7.3 "Setting up signal sequences and threshold values for individual elements" on page 84).

Symbol	Explanation
	PDU
	PU2
	Inlet
	Outlet (single-phase)
	Outlet (three-phase)
	Measurement group (measured value group)
	Phase
	RCM (residual current monitor/ differential current analyser)
4	SPD (surge protection device)
	Fuse

Symbols in the detail view

"Status" menu > "Status" tab



Explanation of the load threshold value



Fig. 93: Explanation of the load threshold value

- Marking of the threshold value for the "Low Alarm" range A
- Marking of the threshold value for the "Low Warning" range (B) © Display of the current load
- (D) Marking of the defined load range (green)
- (Ē) Marking of the threshold value for the "High Warning" range
- (F) Marking of the threshold value for the "High Alarm" range

For individual elements, e.g. a phase or a sensor, threshold values can be defined. The threshold values define the upper and lower limit for a defined value. If the threshold values are exceeded or fallen short of, a message may be issued by a signal sequence (Chapter 6.7.3 "Setting up signal sequences and threshold values for individual elements" on page 84).

"Status" menu > "Status" tab

6.5.1.2 Modifying the grouping of the measured data

Personnel:

IT specialist

Proceed as follows to change the representation of individual measured data elements:

Opening the option menu

BI.	-Not			Logged	in as: admin			Logoff Languag	• •		
Biu	ENet					BLUENET	2-3C00228C				
💼 Status	📕 Log 🔥 Signal S	equences 🙎 Users	Configuration 👻								
Status	Groups Sensors										
C Update	Action 🔻							Ý			
Element		Name	Load	Current	Peak Current	Voltage	Active Power	Peak Active . 🔻	Active Energy	Active Energy 2	
= (Master	Master	Ø	0.00 A	4.52 A		0 W	(B) 1471 1	Ascending	kWh 0.2	2 kV
	📄 🔵 Inlet	Inlet	Ø	0.00 A	4.52 A		0 W	1017	Descending	kWh 0.2	2 kV
-	Phase 1	Phase 1	C .	0.00 A	4.52 A	225.1 V	0 W	(C)	Columns 🕨 🕨	Current	٢N>
	🔢 🔵 Outlet 1	Outlet 1	C .	0.00 A	1.27 A	-	0 W	293 W	0.1	Peak Current	«M
	🔣 🔵 Outlet 2	Outlet 2	ø	0.00 A	0.00 A		0 W	0 W	0.0	Active Power	٢N
	🔝 🔵 Outlet 3	Outlet 3	ø	0.00 A	0.00 A	-	0 W	0 W	0.0	Peak Active Power	٢V
	🔢 🔵 Outlet 4	Outlet 4	6	0.00 A	0.00 A		0 W	0 W	0.0	Active Energy	«M
	🔣 🔵 Outlet 5	Outlet 5	6	0.00 A	0.00 A		0 W	0 W	0.0	Active Energy 2	٢V
	🔢 🔵 Outlet 6	Outlet 6	C .	0.00 A	1.26 A		0 W	285 W	0.0	Current Neutral	KV
	🔣 🔵 Outlet 7	Outlet 7	6	0.00 A	3.28 A	-	0 W	737 W	0.1	Power Factor	٩V
	🔢 🔵 Outlet 8	Outlet 8	ø	0.00 A	0.00 A		0 W	0 W	0.0	Reactive Power	٢V
	🔣 🔵 Outlet 9	Outlet 9	C .	0.00 A	0.00 A	-	0 W	0 W	0.0	Apparent Power	٢V
	🔢 🛑 Outlet 10	Outlet 10	ø	0.00 A	0.00 A	-	0 W	0 W	0.0	Reactive Energy	٢V
	🔣 🔴 Outlet 11	Outlet 11	6	0.00 A	0.00 A	-	0 W	0 W	0.0	Apparent Energy	٢V
	🔣 🔵 Outlet 12	Outlet 12	ø	0.00 A	1.25 A		0 W	289 W	0.0	RCM AC	«M
	📰 🔵 Outlet 13	Outlet 13	C I	0.00 A	0.00 A		0 W	0 W	0.0	Peak RCM AC	٢N
	📰 🔴 Outlet 14	Outlet 14	ø	0.00 A	0.00 A	-	0 W	0 W	0.0	RCM DC	٢N
	Phase 2	Phase 2	C .	0.00 A	1.25 A	228.3 V	0 W	284 W	0.0	Peak RCM DC	«M
	🕯 💧 Phase 3	Phase 3	C .	0.00 A	1.26 A	229.6 V	0 W	290 W	0.0	kWh 0.0) kV

Fig. 94: Modifying the grouping of individual elements of measured data

- **1.** Move the cursor in the title line of the measured data (Fig. 94/@).
 - \Rightarrow An arrow that can be used to open an option menu appears in the table.

Sorting of the parameters via menu item "Ascending" or "Descending" (Fig. 94/®) is deactivated.

2. Using the "Columns" menu item (Fig. 94/©), click the checkbox to hide or display the desired parameters (Fig. 94/©).

Adjusting the width of a column

Hiding individual parameters

Effective powe	er → Peak effectiv	 Effective energ
0.0 W	c.o w	0.0 kWh

Fig. 95: Adjusting the column width

3. Move the cursor to the area between two columns and click and hold the left mouse button to adjust the width of a column (Fig. 95).

Blu≡Net

"Status" menu > "Status" tab

Moving parameters



Fig. 96: Moving parameters

Saving a table layout

Status	Groups Sensors		
💭 Upda	te 🌣 Properties	🗲 Action 🔻	
Elem	ent	Identification	L.
✓ -	Master	Switch	C
	🗎 🔵 Inlet	RCM Self-Test	ø
	🕨 🔋 🔵 Phase 1	Slave Reset	Ø 📕
	🕨 📋 🔵 Phase 2	Save Table Layout	Ø
	🕨 📋 🔵 Phase 3	Reset Table Layout	Ø 📘
□ ▶ =	Slave-1	Slave-1	C

Fig. 97: Menu item "Action"

Resetting a table layout

- **4.** If necessary, click an individual parameter (e.g. *"Current"*) and move it within the title line (Fig. 96).
 - \Rightarrow The selected parameter is moved within the table.
- 5. Save the changed grouping by choosing menu item "Action → Save Table Layout" (Fig. 97/ⓐ).
 - ⇒ The table layout for "Status", "Groups" and "Sensors" is saved for the user who is currently logged in.
- 6. ► Restore the default settings by choosing menu item "Action → Reset Table Layout" (Fig. 97/®).
 - ⇒ The table layout for "Status", "Groups" and "Sensors" is reset.

6.5.1.3 Modifying the names of individual elements

Element		Name	
▼ ≘ ●	Master	Master	
	 Inlet 	Inlet	(A) 🗹
-	Phase	Phase	Ŭ.
	🔝 🔵 Outlet 1	Outlet 1	Ø

Fig. 98: Select the element

	Element	Name	
≤	👻 🚍 🌒 Master	Master PDU	
	👻 🗎 🌑 Inlet	Inlet	ø
	👻 🛔 🔵 Phase	Pha	Ø
	🔝 🔵 Outlet 1	Outlet 1	ø

Fig. 99: Designating elements

Personnel:

IT specialist

Proceed as follows to change the name of individual elements:

- **1.** In the "Name" column, click on the pencil icon next to the element in question (Fig. 98/ⓐ).
 - \Rightarrow A text field opens (Fig. 99/B).
- **2.** Enter a name in the text field and press the *[ENTER]* key to confirm.

Status Groups Sensors

6.5.1.4 Resetting and removing slave PDUs

6.5.1.4.1 Resetting the slave PDU

Identific at

RCM Self-Tes

ve Reset

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eset Table Lay

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Ø

ø

В

Switch

Fig. 100: "Status" menu – "Status" tab



Personnel: IT specialist

1. Call up the "Status" menu.

- **2.** Select the desired slave PDU in the "Status" tab (Fig. 100/@).
- 3. ► Reset the selected slave PDU by choosing menu item *"Action → Slave Reset"* (Fig. 100/®).
 - \Rightarrow The selected slave PDU is reset.



The set Modbus address, the energy measured data and the peak measured data are retained after the reset.

6.5.1.4.2 Removing a slave PDU

Status	Groups	Sensors			
💭 Update	🗘 Prope	rties	🗲 Action 👻		
Element	i .		Identification		L
= (Master		Switch		6
- • í	🗋 🔵 Inlet		RCM Self-Test		6
. ,	🔒 🔵 Pha	ase 1	Slave Reset		6
	🕴 🔵 Pha		Remove device	-B	6
. ,	- i ● F (A)	Save Table Layout Reset Table Layout		ø
☑ ▶ 🚔 (🔵 Slave-1 🦉		Slave-1		ß

Fig. 101: "Status" menu – "Status" tab



Personnel:

IT specialist

- **1.** Call up the "Status" menu.
- **2.** Select the desired slave PDU in the "Status" tab (Fig. 101/@).
- 3. ► Remove the selected slave PDU by choosing menu item *"Action* → *Remove PDU"* (Fig. 101/[®]).
 - ⇒ The selected slave PDU is removed.

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"Status" menu > "Status" tab

6.5.1.5 Switching and identifying sockets



Switching of individual sockets and switching of a socket group essentially function in the same way. The command for switching a socket group is forwarded to the associated sockets. A switching state is displayed on the web interface in colour with the status of individual sockets.

Switching sockets or socket groups on and off

Sensor

Properties

Groups

Personnel:

IT specialist

1. Call up the "Status" menu.

on) (Fig. 103/@).

- 2. Select the desired socket or socket group in the "Status" tab (Fig. 102/@).
- 3. ▶ Call up the "Switch" window using "Action → Switch" (Fig. 102/B).



Action

Fig. 102: "Status" menu – "Status" tab



Fig. 103: "Switch" window



Fig. 104: Switching off a socket

4. On the "Switch" window, go to the "On/Off" option menu and select the parameter "Off" (to switch off) or "On" (to switch

5. **Only when switching off:** Enter a time in the "Switch back on in (sec.)" option menu (Fig. 104/@).



In the "Switch back on in (sec.)" option menu, a value between "0" and "255" can be entered. With a value of "0", the socket is switched off permanently. With a value of "0" or more, the socket is automatically switched back on after the entered time expires.

Blu≡Net	Overview and operation of the web interface
	"Status" menu > "Status" tab
	6. Complete the operation by clicking the "Save" (Fig. 104/ [®]) button.
Status Groups Sensors O Update Properties I / Action	⇒ The software switch status of the element is displayed in the relevant colour (Fig. 105/⊗).
Image: Status Master Master ✓ ● Inlet Ø ✓ ● Phase Ø	If the socket has an alarm/warning state, this is indicated at the socket in the web interface (& "Explanation of the status of individual elements" on page 54) and at the status LEDs of the socket (& "Status LED on (BN3500/5000/7000/7500 only)" on page 14).
6.5.1.5.2 Identifying sockets on a	PDU (BN3500/5000/7000/7500 only)
	Identifying individual sockets and identifying a socket group essentially function in the same way. The command for identifying a socket group is forwarded to the associated sockets. The sockets belonging to a socket group are displayed flashing in the web interface.

Switching the identification of individual sockets or socket groups on and off

Status	Groups Sensors		6	2
🗘 Update	Properties	F Action 🔻		2
Elemen	nt	Identification	On	Current
		Switch	Off	
	A	RCM Self-Test	R I	
	Phase 1	Slave Reset Remove device	ß	•
	🖤 😨 🌒 Outlet 1	Rauo Tablo Lavout	ď	
	🔝 🔵 Outlet 2	Reset Table Layout	Ø 🗖	•
	🔝 🔵 Outlet 3	Outlet 3	6	

Fig. 106: "Status" menu – "Status" tab

Switching identification on

- Personnel: IT specialist
- **1.** Call up the "Status" menu.
- **2.** Select the desired socket or socket group in the "Status" tab (Fig. 106/@).

- 3. Switch on the identification of the selected socket or socket group by choosing *"Action* → *Identification* → *On"* (Fig. 106/®).
 - ⇒ The socket LEDs of the selected socket or socket group flash on the PDU and on the web interface.

"Status" menu > "Status" tab

Switching identification off

- 4. Switch off the identification of the selected socket or socket group by choosing "Action → Identification → Off" (Fig. 106/®).
 - ⇒ The socket LEDs of the selected socket or socket group stop flashing on the PDU.

Blu=Net

6.5.1.6 Carrying out an RCM self-test

Personnel: IT specialist

1. Call up the "Status" menu.

Status	Groups	Sensors			
🔿 Upda	ate Fl	Action 🔻			
Elem	ient	Identification	(A) Ime		Load
		Switch	- Alaster	ø	
	· 🗎 🍋	RCIVI Sell-Test	Inlet	Ø	
	- I	Save Table Layout	Phase 1	Ø	
	> 0	Fuse 1	Fuse 1	Ø	
	20	RCM Fuse 1	RCM Fuse 1	ø	

- Fig. 107: "Status" menu
- 2. Select the RCM self-test using "Action → RCM Self-Test" (Fig. 107/@).
 - \Rightarrow The "RCM" window opens.

RCM		8
Disable alarm notifications during tests:		
Disable self-test notification after test:	Signal Sequences (0)	
Selection	(D)	
Select All:	—(B)	
Element	Name Result	
👻 🚍 Master	Master	^
🔻 🗎 Inlet	Inlet	
Phase 1	Phase 1	
RCM Fuse 1	RCM Fuse 1	
RCM Fuse 2	RCM Fuse 2	
A Phase 2	Phase 2	
RCM Fuse 1	RCM Fuse 1	
RCM Fuse 2	RCM Fuse 2	-
🔻 🗎 🛛 Phase 3	Phase 3	(F)
RCM Fuse 1	RCM Fuse 1	\succ
RCM Fuse 2	RCM Fuse 2	/~
		Test Close

Fig. 108: "RCM" window

- 3. Select the individual RCM to be tested (Fig. 108/^(A)).
 - Alternatively, select the "Select All" (Fig. 108/[®]) checkbox to select all the available RCM for checking.
- 4. If necessary, uncheck the "Disable alarm notifications during tests" checkbox (Fig. 108/
 B) to activate the triggering of signal sequences during the test.

"Status" menu > "Status" tab

5. If necessary, uncheck the *"Disable self-test notification after test"* checkbox (Fig. 108/®) to activate the triggering of the signal sequence after the test.



- 6. In the "RCM" window, click the "Test" button (Fig. 108/@).
 - \Rightarrow The RCM self-test is carried out.

RCM		
Disable alarm notifications during tests:	×	
Disable self-test notification after test:	Signal Sequences (0)	
Selection		
Select All:		
Element	Name Result	
Master	Master	
v 🗎 Inlet	Inlet	- 1
Thase 1	Phase 1	
RCM Fuse 1	RCM Fuse 1 Selftest successfully done (I(AC)=57.8 mA, I(DC)=57.5 mA, applied current > 50mA)	
RCM Fuse 2	RCM Fuse 2 Selftest successfully done (I(AC)=57.9 mA, I(DC)=52 mA, applied current > 50mA)	
Phase 2	Phase 2	
RCM Fuse 1	RCM Fuse 1 Selftest successfully done (I(AC)=58.1 mA, I(DC)=58.1 mA, applied current > 50mA)	
RCM Fuse 2	RCM Fus-	2
Phase 3	Phase (A)	2
RCM Fuse 1	RCM Fuse . Selftest successfully done (I(AC)=58.1 mA, I(DC)=55.2 mA, applied current > 50mA)	\ .
DOM Files 2	DCM Files ?	1
	Test	Close



7. ▶ Check the results of the RCM self-test (Fig. 109/ⓐ).



"Status" menu > "Status" tab

6.5.1.7 Setting up an automatic RCM self-test

RCM Self-Test Settings	(8
Scheduling	A	
Activate Scheduling:	C (C)	
Day / Month(s):	11 🗘 January × April × 💌	
Time:	03 ‡ 15 ‡ D	
Notification		
Assigned Notification:	Signal Sequences (0) — E F	
	Save Clos	•

Fig. 110: RCM self-test settings

- Choose menu path "Configuration
 → RCM Self-Test Settings" to open the "RCM Self-Test Settings" screen (Fig. 110).
- 2. Click the *"Activate Scheduling"* checkbox to activate the automatic RCM self-test (Fig. 110/@).
- **3.** In the *"Day"* field, select your desired day of the month (Fig. 110/[®]).
- **4.** In the "Month(s)" selection box, select the desired months (Fig. $110/\odot$).
- **5.** In the *"Time"* fields, select the desired time (Fig. 110/[©]).
- **6.** If applicable, assign signal sequences to be executed after the RCM self-test is carried out (Fig. 110/E).
- **7.** Adopt the settings by pressing the *"Save"* button (Fig. 110/[®]).

"Status" menu > "Groups" tab

6.5.2 "Groups" tab

6.5.2.1 Overview

	Blu=Net				Logged	in as: admin			Logoff Languag	ge 🔻						BACH
_/						BLUENET2-3C00D0F3							MANN			
1		n. ices & Users	🛱 Configurat	ion -												0 -
State	Statu Groups Sensors Global Statu												l State:			
OU	O Update O Properties FAction -															
_ E	lement	Add Group		Load	Current	Peak Current	Active Power	Peak Active	Active Energy	Active Energ	Power Factor	Reactive Po	Apparent Po	Reactive En	Apparent En	
⊿ .	📄 🌒 Socket Group 1	Edit Group Delete Group	ď		🛑 0.00 A	0.00 A	0 W	0 W	0.0 kWh	0.0 kWh	-	-	0 VA) (0.0 kVAh	
	🖾 🌑 Ou 🔪 1	Identification	Ø		0.00 A	1.26 A	0 W	285 W	0.0 kWh	0.0 kWh	1.000	0 VAR	0 VA	0.0 kVARh	0.0 kVAh	
	👿 🔴 Outl.	Switch	Ø		0.00 A	0.00 A	0 W	0 W	0.0 kWh	0.0 kWh	• 1.000	0 VAR	0 VA	0.0 kVARh	0.0 kVAh	
		Save Table Layout	ß		0.00 A	0.00 A	0 W	0 W	0.0 kWh	0.0 kWh	1.000	0 VAR	0 VA	0.0 kVARh	0.0 kVAh	
•	Socke	Reset Table Layout Oup 2	ß		0.00 A	0.00 A	0 W	0 W	0.0 kWh	0.0 kWh	-	-	0 VA		0.0 kVAh	
	🔣 🔵 Outlet 4	Outlet 4	C		0.00 A	0.00 A	0 W	0 W	0.0 kWh	0.0 kWh	1.000	0 VAR	0 VA	0.0 kVARh	0.0 kVAh	
	👿 🔵 Outlet 5	Outlet 5	Ø		0.00 A	0.00 A	0 W	0 W	0.0 kWh	0.0 kWh	1.000	0 VAR	0 VA	0.0 kVARh	0.0 kVAh	
	🔣 🔵 Outlet 6	Outlet 6	Ø		0.00 A	0.00 A	0 W	0 W	0.0 kWh	0.0 kWh	1.000	0 VAR	0 VA	0.0 kVARh	0.0 kVAh	
	🖷 🔵 Socket Group 3	Socket Group 3	Ø		0.00 A	0.00 A	0 W	0 W	0.0 kWh	0.0 kWh	-	-	0 VA		0.0 kVAh	
	🔝 🔵 Outlet 7	Outlet 7	Ø		0.00 A	0.00 A	0 W	0 W	0.0 kWh	0.0 kWh	1.000	0 VAR	0 VA	0.0 kVARh	0.0 kVAh	
	👿 🔵 Outlet 8	Outlet 8	Ø		0.00 A	0.00 A	0 W	0 W	0.0 kWh	0.0 kWh	1.000	0 VAR	0 VA	0.0 kVARh	0.0 kVAh	
	👿 🔵 Outlet 9	Outlet 9	Ø		• 0.00 A	0.00 A	0 W	0 W	0.0 kWh	0.0 kWh	• 1.000	0 VAR	0 VA	0.0 kVARh	0.0 kVAh	

Fig. 111: "Status" menu – "Groups" tab

- (A) "Update" button for updating the display
 (B) "Properties" button for displaying details and for configuring an element (♥ "Detail view of an element" on page 58)
- © *"Action"* button for adding, editing and deleting groups and for identifying and switching individual socket groups
- (D) Representation of a socket group

On the "Groups" tab, individual sockets can be combined into groups and managed. Groups provide the option of merging different sockets of a master/slave combination into a group. This allows, for example, all devices connected to all PDUs to be managed simultaneously.

> Different sockets (switching and/or measuring) can be grouped together. If a socket group is then switched, only the sockets that support this function respond. Only the measuring sockets count towards the totalled measured data for a socket group.



If a group includes sockets for slave PDUs, and a slave PDU is temporarily not available ("Lost" status), all the group measurement data are added up without the sockets in question and switching commands for the sockets in question are ignored.

6.5.2.2 Managing socket groups (BN3500/5000/7000/7500 only)



If changes are made in this menu, it can take a while for the display on the screen to update.

Blu≡Net

"Status" menu > "Groups" tab

Creating/modifying a group

Personnel: IT specialist

1. Call up the "Status" menu.

2. Call up the "Groups" tab.

Blu=Not					Lossif Languag	90 T						BACH		
Dia=Net			BLUENET2.3C00D0F3									MANN		
🛔 Status 🗏 Log 🛆 Signal Sequer 🛕 Users 🌣 Configuration -											0 -			
Status Groups Sensors	9		\sim										Globa	al State:
🖸 Update 🛛 🕸 Properties														
Element	Add Group	Load	arrent	Peak Current	Active Power	Peak Active	Active Energy	Active Energ	Power Factor	Reactive Po	Apparent Po	Reactive En	Apparent En	
🗹 👻 🛅 🎒 Socket Group 1	Edit Group Delete Group	Ø	0.00 A	0.00 A	0 W	0 W	0.0 kWh	0.0 kWh	-		0 VA	-	0.0 kVAh	
🗌 💮 💮 Outlet 1	Identification	ø	A 00.0	1.26 A	0 W	285 W	0.0 kWh	0.0 kWh	1.000	0 VAR	0 VA	0.0 kVARh	0.0 kVAh	
🗌 💮 Outlet 2	Switch	Ø	0.00 A	0.00 A	0 W	0 W	0.0 kWh	0.0 kWh	1.000	0 VAR	0 VA	0.0 kVARh	0.0 kVAh	
🗌 💮 🔛 💮 Outlet 3	Save Table Lavout	6	A 00.0	0.00 A	0 W	0 W	0.0 kWh	0.0 kWh	1.000	0 VAR	0 VA	0.0 kVARh	0.0 kVAh	
📄 🔻 🛅 🌑 Socket Group 2	Reset Table Layout oup 2	C .	A 00.0	0.00 A	0 W	0 W	0.0 kWh	0.0 kWh	-		0 VA		0.0 kVAh	
🗌 💮 Outlet 4	Outlet 4	C .	A 00.0	0.00 A	0 W	0 W	0.0 kWh	0.0 kWh	1.000	0 VAR	0 VA	0.0 kVARh	0.0 kVAh	
🗌 💮 💮 Outlet 5	Outlet 5	C .	A 00.0	0.00 A	0 W	0 W	0.0 kWh	0.0 kWh	1.000	0 VAR	0 VA	0.0 kVARh	0.0 kVAh	
🗌 💮 💮 Outlet 6	Outlet 6	C .	0.00 A	0.00 A	0 W	0 W	0.0 kWh	0.0 kWh	1.000	0 VAR	0 VA	0.0 kVARh	0.0 kVAh	
📄 👻 🛅 🌑 Socket Group 3	Socket Group 3	ø	0.00 A	0.00 A	0 W	0 W	0.0 kWh	0.0 kWh	-	-	0 VA		0.0 kVAh	
🗌 🕘 Outlet 7	Outlet 7	Ø	0.00 A	0.00 A	0 W	0 W	0.0 kWh	0.0 kWh	1.000	0 VAR	0 VA	0.0 kVARh	0.0 kVAh	
📃 💮 💽 🕘 Outlet 8	Outlet 8	C .	0.00 A	0.00 A	0 W	0 W	0.0 kWh	0.0 kWh	1.000	0 VAR	0 VA	0.0 kVARh	0.0 kVAh	
🗌 💮 💽 🔵 Outlet 9	Outlet 9	Z	0.00 A	0.00 A	0 W	0 W	0.0 kWh	0.0 kWh	1.000	0 VAR	0 VA	0.0 kVARh	0.0 kVAh	
•														

Fig. 112: "Status" menu – "Groups" tab

3. Choose "Options → Add Group" to create a new socket group (Fig. 112/ⓐ).



Modifying an existing group

To modify an existing group, select the desired group (Fig. 112/@) and select the menu "Action \rightarrow Edit Group" (Fig. 112/@).

A) Name: Server Group B Description: Main server outlets Name Remove Name Master Master Master Inlet Inlet Inlet Phase 1 Phase 1 Phase 1 Phase 1 Fuse 1 Fuse 1 Fuse 1 Fuse ' Outlet 1 Outlet 1 Outlet ' Outlet ' Outlet 2 Outlet 2 Phase 2 . 8 D Outlet 3 Outlet 3 Fuse 1 Fuse 1 Outlet 4 Outlet 11 Outlet 4 Outlet 11 4 × Outlet 5 Outlet 5 8 Outlet 12 Outlet 12 . . × Outlet 6 Outlet 6 Phase 3 Phase 3 Outlet 7 Outlet 7 Fuse 1 Fuse 1 E Save Cl



Fig. 113: "Group" window

- **4.** In the "Group" window, add a name (Fig. 113/(A)) and, if necessary, a description (Fig. 113/(B)) for the group.
- **5.** In the left-hand column, select individual sockets using the corresponding checkbox (Fig. 113/©).

Blu≡Net Overview and operation of the web interface "Status" menu > "Sensors" tab
6. If necessary, remove individual sockets in the right-hand column by clicking the ★ (Fig. 113/[®]) button.

7. Press the "Save" button to save a socket group (Fig. 113/[©]).

Deleting socket groups To delete a socket group, select the desired socket
group (Fig. 112/⑧) and select the menu "Action → Delete Group" (Fig. 112/⑧). A security prompt
appears and has to be confirmed.

6.5.2.3 Switching and identifying socket groups

Switching of individual sockets and switching of a socket group essentially function in the same way. See *Chapter 6.5.1.5 "Switching and identifying sockets" on page 64* for the procedure.

6.5.3 "Sensors" tab

6.5.3.1 "Sensors" menu view

Overview

Blu=Net			Logged in as: admin	Lexuti Language *	BACH		
				BLUENET2-3C00D0F3	W/AINN		
r(A) ∎ (B) sig	nal 🕜 15 🎎 Users 🌣 Configurati	on -			0 .		
Star. Groups ansors	\downarrow				Global State:		
O Update O Properties	≁ Action ▼						
Element	Switch		Туре	Value			
👻 🚍 🔵 Master	Remove Sensor 388	ø					
GPIO Internal	Save Table Layout mal	Ø	😅 Input	8 -			
	Reset Table Layout		S Output	8 -			
🐉 🛑 Combination Sensor	S1 Combination Sensor S1	ß	I Temperature				
			å≋ Air Humidity	9 49.3 %			
			A Dew Point	€ 11.7 °C			
BB GPIO S2	GPIO S2	Ø	∭g5 Input (D)	High High High			
			C Output	NAME OFF OFF OFF			

(C)

 (\overline{D})

Fig. 114: "Status" menu – "Sensors" tab

- (A) *"Update"* button for updating the display
- B "Properties" button for opening the detail view

"Action" button for removing a sensor Display of the sensors for temperature and air humidity that are connected to the PDU

"Status" menu > "Sensors" tab

Blu≡Net			Logged in as: admin	Lopoff Language 🔻			BACH
			BLUENET2-3C00E	00F3			mann
🚍 Status 📑 Log 🛕 Signal Se	quences 🤽 Users 💠 Configuration	1 *					Θ -
Status Groups Sensors							Global State:
O Update 🌣 Properties 🖌 🗲 Acti	on 🔻	Combination Sensor S1					⊻ ©
Element	Name	Name	Combination Sensor S1				^
✓ ■ ● Master (A)	Master						
🗌 🌑 GPIO .	GPIO Internal	▲ 10 ≈					
🚺 💮 Combination Sensor S1	Combination Sensor S1	CK I					
모모 👝 GPIO S2	GPIO S2	17					
		Device Alarm					
		On Alarm State:					
		Signal Sequences (0)					
		Lost					
		Signal Sequences (0)					
		C Temperature (°C)					
		-40				125	
				23.2 °C			
	\sim				_		
45	(B)	Low Alarm:	-20 🌐		High Alarm:	70 🗘	
	\bigcirc	Signal Sequences (0)			Signal Sequences (0)		
		Low Warning:	0 =		High Warning:	50 \$	
		Signal Sequences (0)			Signal Sequences (0)		
		OK Alarm State:					
		Signal Sequences (0)					
		Hysteresis:	5 \$				~

Fig. 115: "Status" menu – "Sensors" tab (sensor in detail view)

- (A) "Properties" button for opening the detail view
- B Detail view for defining alarm values and signal sequences

The values for temperature and air humidity of the connected sensors can be viewed and configured on the "Sensors" tab, and alarms, warnings and signal sequences for each sensor can be defined.



On the "Sensors" tab, you can display the measured data for the individual sensors.


"Status" menu > "Sensors" tab

6.5.3.2 "GPIO Module" menu view

Overview

Blu=Net		Leestf Language -	ЭН
	BLUENET2-3C00D0F3	MAI	NN
■ (A) I L (B) igi (C) ices to Users			0 -
Status Groups Isors		Global State:	٠
🗘 Update 🔯 Properties 🗲 Action 👻			
Element Switch Type	Value		
Remove Sensor	(L		
GPIO Internal Save Table Layout nal	ng 8		
Reset Table Layout	ang 8 -		
🕼 🌒 Combination Sensor S1 Combination Sensor S1 📝 👔 🏹	= 23.5 °C		
del (eit 49.3 %		
		à ma	
	ng nign nign nign nign nign nign nign n	an rugn F Off	
(F)			

D E F

Fig. 116: "Status" menu – "Sensors" tab (GPIO module)

- *"Update"* button for updating the display *"Properties"* button for opening the detail view *"Action"* button for removing the GPIO module A B C
- and for switching outputs

- Status display of inputs (5)
- Status display of outputs (2)
- GPIO module (selected)

"Status" menu > "Sensors" tab

GPIO S2							ĭ_ [⊗]
	Name: Description:	GPIO S2 GPIO on Master PDU	Firmware Version Hardware Version B	n: V2.03 n: V2.00			
Oevice Alarm							
On Alarm State: Signal Sequence	ees (1) — E						
Signal Sequence	ces (1) — F						
GPIO S2		G	_				
Input 1:		High		Input 2:	н	ligh	
Mode:		Enabled		Mode:		Enabled ~	
Low: Signal Sequence	ces (0)(L)	(K)		Low: Signal Sequences (0)		UK .	
High: Signal Sequence	es (0) (N)	ок		High: Signal Sequences (0)		ок	Ŷ

(H)

Fig. 117: "Status" menu – "Sensors" tab (GPIO module in detail view)

- (A) Text field for entering a name for the GPIO module
- (B) Text field for entering a description of the GPIO module
- C Display field for firmware version
- Display field for hardware version
- (E) "Signal Sequences" button for assigning a signal sequence to the device alarm in the "On Alarm State" status
- (F) "Signal Sequences" button for assigning a signal sequence to the device alarm in the "Lost" status
- G *"Status"* display field (indicates the status of the respective input and output)

- *"Mode"* selection field for activating/deactivating inputs and outputs
- (K) "Low" display field (indicates the severity with which the low state is signalled)
- (L) "Signal Sequences" button for assigning a signal sequence to a low state of an input
- (M) "High" display field (indicates the severity with which the high state is signalled)
- (N) "Signal Sequences" button for assigning a signal sequence to a high state of an input
- () "Save" button for saving the settings

The status of a connected GPIO module can be viewed on the "Sensors" tab, where inputs and outputs can also be configured, and alarms, warnings and signal sequences for the GPIO module can be defined.



"Status" menu > "Sensors" tab

Status display for inputs and outputs



- Graph status display of inputs
- (A)B Text status display of inputs (Signal Low/Signal High)
- C Test status display of outputs (On/Off)
- (D) Graph status display of outputs

The signal status at inputs 1 - 4 and the switching state of outputs 1 – 4 is displayed via the status display.

Fig. 118: Status display for inputs and outputs

Configuring the GPIO module for the PDU

Personnel:	IT specialist

- 1. Call up the "Status" menu.
- 2. Call up the "Sensors" tab.
- 3. ► Select the GPIO module (Fig. 116/[©]).
- 4. Click the "Properties" button (Fig. 116/B) to call up the detail view.

Activating/deactivating an input or output

Input 1:	High
Mode:	Enabled
High:	Enabled
rigii.	Disabled
Signal Sequences	

Fig. 119: Activating/deactivating an input or output

Switching outputs



Fig. 120: "Switching" window

- **1.** In the detail view (Fig. 116/[©]), select the relevant input or output.
- 2. In the selection field (Fig. 119/(26)), set the value to "Enabled" (to activate) or "Disabled" (to deactivate).
- 3. Adopt the settings by pressing the "Save" button (Fig. 117/D).
 - \Rightarrow The input or output is activated/deactivated.
- **1.** Choose menu item "Action \rightarrow Switching" (Fig. 116/ \bigcirc).
 - ⇒ The *"switching"* window opens (Fig. 120).
- 2. In the "Output" option menu (Fig. 120/(A)), select the desired output.
- 3. In the "On / Off" option menu (Fig. 120/®) select the setting "On" or "Off".
- 4. Adopt the settings by pressing the "Save" button (Fig. 120/P).
 - \Rightarrow The output is switched on or off, according to the setting.

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"Log" menu > "Event Log" tab

Assigning signal sequences



For information on how to configure signal sequences, see & Chapter 6.7.5 "Setting up signal sequences for a GPIO module" on page 88.

6.6 "Log" menu

6.6.1 "Event Log" tab

6.6.1.1 Overview of the tab

Rlu=Not					Logged in as: admin Logged in as: admin											
									BLU	ENET2-3C0041E8						MANN
È latus de Log l∆ Signal Sequences 🎎 Users 🌣 Configuration -											~ ~	• •				
Ev it Log	RCM Log														(E)(F)	
< > C	Download								Ŷ						ΥΥ	
Date from:	22/10/18	Tim	e from:	12	\$	00	÷.	Severity:		Module:		Action:	Description:			
Date to:	29/10/18	Tim	e to:	23	\$	59	\$	alert ×		Hardware ×	*	configuration ×	r		Filter Reset	
Date	\	Se	verity		Ac	tion		<u> </u>	Description							
2018-10-2 (L	7.031563+01:00	info	(K))	Soc	ket.sv	(H	I)	Socket "Master/In	G) 1/Fuse 1/Outlet 4/So	cket"	switched into state Off				*
2018-10-29T19:11	1:07.029476+01:00	info	0		Soc	cket.switch Socket "Master/Inlet/Phase 1/Fuse 1/Outlet 1/Socket" switched into state Off										
2018-10-29T19:11	1:04.485793+01:00	info			Soc	ket.swi	tch		Socket "Master/Inlet/	Phase 1/Fuse 1/Outlet 2/So	cket"	switched into state Off				
2018-10-29T19:11	1:02.814139+01:00	info			Soc	ket.swi	tch		Socket "Master/Inlet/	Phase 1/Fuse 1/Outlet 3/So	cket"	switched into state Off				
2018-10-29T19:11	1:01.982770+01:00	info			Har	dware.i	nfo		Component "Master/	Inlet/Phase 1/Fuse 1/Outlet	2" sw	itch Off has been triggered				
2018-10-29T19:11	1:01.155382+01:00	info			Har	dware.i	nfo		Component "Master/Inlet/Phase 1/Fuse 1/Outlet 1" switch Off has been triggered							
2018-10-29T19:11	1:01.153707+01:00	info			Har	dware.i	nfo		Component "Master/	Inlet/Phase 1/Fuse 1/Outlet	4" sw	itch Off has been triggered				
2018-10-29T19:11	1:01.152012+01:00	info			Har	dware.i	nfo		Component "Master/	Inlet/Phase 1/Fuse 1/Outlet	3" sw	itch Off has been triggered				

Fig. 121: "Log" menu – "Event Log" tab

- Buttons for displaying the process
- Button for updating the display
- A B C "Download" button for saving the event log
- locally
- D E Filter options for the event
- "Filter" button for filtering the display
- "Reset" button for resetting the filter
- F G H Description of the action
 - Action performed by the PDU, and the corresponding module
 - Severity of the event
- (K) L Date and time of the event

In the "Log" menu – "Event Log" tab, the event log of the PDU can be displayed. Here, individual events are displayed with the date and time, severity, action and a description. The severity levels are "info", "warning" and "alert". The event log can be filtered.



"Log" menu > "Event Log" tab

6.6.1.2 Filtering the event log

	Pe	rsonnel: IT specialist	
Blu≡Net	Logged in as: admin	Loost Language v BLUENET2-3C0041E8	BACH MANN
🚔 Status 📱 Log 🗥 Signal Sequences 🤽 Users 🔅 Co	onfiguration 👻		@ ~
Event Log RCM Log	0		\frown
C Download	C) (D) (E) (F)	G
Date A 22/10/18 Time from: 12	\$ 00 \$ Severity:	Module: Action: Description:	T T
Date to. 29/10/18 IIII Time to: 23	\$ 59 \$ alert ×	✓ Hardware × ✓ Configuration × ✓	Filter
Date	Action	escription	
2018-10-29T19:11:07.031563+01:00	Socket.switch S	cket "Master/Inlet/Phase 1/Fuse 1/Outlet 4/Socket" switched into state Off	
2018-10-29T19:11:07.029476+01:00 info S	Socket.switch S	cket "Master/Inlet/Phase 1/Fuse 1/Outlet 1/Socket" switched into state Off	
2018-10-29T19:11:04.485793+01:00 info S	Socket.switch S	cket "Master/Inlet/Phase 1/Fuse 1/Outlet 2/Socket" switched into state Off	
2018-10-29T19:11:02.814139+01:00 info S	Socket.switch S	cket "Master/Inlet/Phase 1/Fuse 1/Outlet 3/Socket" switched into state Off	
2018-10-29T19:11:01.982770+01:00 info H	Hardware.info C	mponent "Master/Inlet/Phase 1/Fuse 1/Outlet 2" switch Off has been triggered	
2018-10-29T19:11:01.155382+01:00 info H	Hardware.info C	mponent "Master/Inlet/Phase 1/Fuse 1/Outlet 1" switch Off has been triggered	
2018-10-29T19:11:01.153707+01:00 info H	Hardware.info C	mponent "Master/Inlet/Phase 1/Fuse 1/Outlet 4" switch Off has been triggered	
2018-10-29T19:11:01.152012+01:00 info H	Hardware.info C	mponent "Master/Inlet/Phase 1/Fuse 1/Outlet 3" switch Off has been triggered	

Fig. 122: Set filter

1. In the *"Filter"* area, select one or more filters by which the events are to be filtered.



- Action (Fig. 122/*©*)
- Description (Fig. 122/E) (free text field)
- 2. Click the "Filter" button (Fig. 122/©).
 - \Rightarrow The selected filters are applied to the event log.

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"Log" menu > "Event Log" tab

6.6.1.3 Removing filters on the event log

		P	ersonnel: IT specialist				
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🚔 Status 📱 Log 🛕 Signal Sequen	ces 🤽 Users 🔅 C	onfiguration 👻		Ø -			
Event Log RCM Log							
() C Download				\bigcirc			
Date frc (A) 22/10/18	Time from: 12	≎ 00 ≎ Severity:	Module: Action: Description:	(C)			
Date to: 29/10/18	Time to: 23	\$ 59 \$ alert ×	V Hardware X V configuration X V	Filter Reset			
Date	Severity	Action	Description				
2018-10-29T19:11:07.031563+01:00	info	Socket.switch	Socket "Master/Inlet/Phase 1/Fuse 1/Outlet 4/Socket" switched into state Off				
2018-10-29T19:11:07.029476+01:00	info	Socket.switch	Socket "Master/Inlet/Phase 1/Fuse 1/Outlet 1/Socket" switched into state Off				
2018-10-29T19:11:04.485793+01:00	info	Socket.switch	Socket "Master/Inlet/Phase 1/Fuse 1/Outlet 2/Socket" switched into state Off				
2018-10-29T19:11:02.814139+01:00	info	Socket.switch	Socket "Master/Inlet/Phase 1/Fuse 1/Outlet 3/Socket" switched into state Off				
2018-10-29T19:11:01.982770+01:00	info	Hardware.info	Component "Master/Inlet/Phase 1/Fuse 1/Outlet 2" switch Off has been triggered				
2018-10-29T19:11:01.155382+01:00	info	Hardware.info	Component "Master/Inlet/Phase 1/Fuse 1/Outlet 1" switch Off has been triggered				
2018-10-29T19:11:01.153707+01:00	info	Hardware.info	Component "Master/Inlet/Phase 1/Fuse 1/Outlet 4" switch Off has been triggered				
2018-10-29T19:11:01.152012+01:00	info	Hardware.info	Component "Master/Inlet/Phase 1/Fuse 1/Outlet 3" switch Off has been triggered				

Fig. 123: Removing a filter

- **1.** Press the x button in the corresponding filter (Fig. 123/®) to remove the filter. Alternatively, remove all filters by clicking the *"Reset Filter"* button (Fig. 123/©).
- 2. Click the C button (Fig. 123/@).
 - \Rightarrow The view of the event log is updated.

"Log" menu > "RCM Log" tab (only for PDUs with RCM)

6.6.2 "RCM Log" tab (only for PDUs with RCM)

6.6.2.1 Overview of the tab

The log of the RCM self-test that was carried out can be displayed on the "RCM Log" tab (Fig. 124). For this test, it is expected that both an AC and a DC alarm are triggered. A red/green icon is displayed in the "Alarm AC" or "Alarm DC" column to indicate whether an alarm is triggered.

_Blu≡Net			Logged in as: admin		Log	eff Language V	BACH
(A) (B)				BLUENET2-3C0	M1E8		IVICALINI
	Signal (G	es (H) irs 🌣 Config	ur (K)	L	M	N	@ ~
Event Log RCM Log	T	T	T				
C Download							
Date	Device Type	Device Information	RCM Identifier	Alarm AC	Alarm DC	Description	
20 -10-, T15:11 '5.640+(10	Slave	802.3030-S / 999988887778	Slave-11/Inlet /RCM Inlet	•	•	Selftest successfully done (I(AC)=57.3 mA, I(DC)=57.3 mA, applied current > 50mA)	
20 -10-24 15:18:2 956+02	Slave	802.3030-S / 18	Slave-8/Inlet /RCM Inlet	•	•	Selftest successfully done (I(AC)=57.3 mA, I(DC)=57.3 mA, applied current > 50mA)	
CDEF							

Fig. 124: "Log" menu – "RCM Log" tab

- "Event Log" tab for calling up the event log (A)"RCM Log" tab Display of the date of the event
- Buttons for displaying the process
- BCD E Button for updating the display
- "Download" button for saving the RCM log locally
- Display of the PDU device type (master/slave) (G) Display of the "Device Information" consisting (H) of position in the tree (e.g. "Slave-7"), type (e.g. "802.3031-S") and serial number (e.g. ["]45") Display of the name of the RCM (K)
- "Alarm AC" column to indicate whether an (Ē) alarm occurred during the RCM self-test
- (M) "Alarm DC" column to indicate whether an alarm occurred during the RCM self-test
- (N)Description of the action

RCM self-tests on a slave PDU that are triggered directly on the local display are not included in the RCM log.

6.6.2.2 Displaying the RCM log (only for PDUs with RCM)

- Personnel: IT specialist
- **1.** Call up the "Log" menu.
- 2. Call up the "RCM Log" tab.
 - \Rightarrow The RCM log is displayed.

"Signal Sequences" menu > Overview of the menu

6.7 "Signal Sequences" menu

6.7.1 Overview of the menu

BIAJet		B	\bigcirc						Loss	ff Language 🔻					BACH
🚍 Status 📕 Log 🖉	Signal Se		Allsers 5	Configuration				BEUENET2-3C00D0	r9						0.
Add Signal Sequence	C Delete	Signal Seque	nce 🗘 Show	Relations	' Trigger Signal Seque	ence 🔻				Signal Sequence					
Name	Active	Relations	Display Alarm	Email Recip	Complete	GPIO Outputs	Sockets and	Description							\angle
Switch Socket Group off	8	1	0	0	Without Switching	•	1 Contraction of the second se			Activate:			\bigcirc	(T)
Switch GPIO Outputs off		1	0	0	0	S	0			Name:	supervisor				
Switch Sockets off	0	1	0	0	0	0	e			Description:	Inform the supervisor		\bigcirc		
Switch Socket Group on	8	1	0	0	0		S				\bigcirc		(K)		
Switch Sockets on	0	1	0	0	0	0	C.			Display Alarm:	⊡—(L)		\bigcirc		
Switch GPIO Outputs on		1	0	0	0	8	0			-	0	6	<u>)</u>		
supervisor	C	8	C	C.		6	e	Inform the supervisor		Email Recipier	nts		9		
E									M	Available Ema	il Recipients	→ must	Selected Email Re ermann (max.muste	ecipients rmann@rz.de)	
Relations									Ĭ	C Trap Receiver	1	(P			
Element (F	-)				Name					Available Trap	Receivers		Selected Trap Ree	eivers	
👻 🚍 Master					Master				O(N	3		🗲 supe	rvisor trap		
👻 🕈 Current									0	9				~	
No Error									0	GPIO Outputs				(0)	
Low Alarm									0	Selected GPIC	Outputs			9	Select
Low Warnin	g								0	Output				Command	
					GPIO S	2			0	Master / GPIO Interna	I / Output 1			On	0
									0						
Lost									0	Sockets and G	roups			\bigcirc	
On Children	115				2011 5				8	Selected Sock	ets and Groups				Select
The stave-1 / inlet / Pha	ase 17 Fuse	17 RGM Fuse 1			RGM FL	ise i			0	Element		Name	Command	Switch back on in (sec.)
Differential Curr	ent AG							\bigcirc	0	Socket Group 2		Socket Group 2	On	0	0
High Alarm								(R)		Master / Inlet / Phase	1 / Fuse 1 / Outlet 1	Outlet 1	On	0	0
High Warnin	a							-							
									•						

Fig. 125: "Signal Sequences" menu

- (A)"Add Signal Sequence" button for creating a signal sequence
- "Delete Signal Sequence" button for deleting a (B) signal sequence
- "Show Relations" button for displaying the ele-(C) ments assigned to a signal sequence
- (D) "Trigger Signal Sequence" button for triggering a signal sequences for testing purposes
- Table with overview of settings for all existing (E) signal sequences
- "Relations" area with an overview of the ele-(F) ments assigned to a signal sequence
- (G) "Activate" checkbox for activating the signal sequence
- "Name" text field for entering a name for the (H)signal sequence
- "Description" text field for entering a descrip-(K) tion of the signal sequence

- (L) "Display Alarm" checkbox for activating the display alarm
- "Available Email Recipients" selection field for (M) defining the email recipient of a signal sequence
- (N)"Available Trap Receivers" selection field for defining the trap receivers of a signal sequence
- 0 P 0 Buttons for moving email recipients
- Buttons for moving trap receivers
- "Select" button for assigning GPIO outputs, including: list of outputs that are assigned to a signal sequence
- (X) button for removing the assignments at the (R)corresponding level
- "Select" button for assigning sockets and (s)groups, including: list of sockets/groups that are assigned to a signal sequence
- (T) "Save" button for saving the settings

In the "Signal Sequences" menu, signal sequences for individual events can be defined. Events are defined error states that occur when a defined measured value exceeds or falls short of the threshold value or when a connected device triggers a signal (e.g. "OK" signal or "Lost" signal).

Signal sequences indicate the error states to defined trap receivers or email recipients (& Chapter 6.9.4 "Configuring the trap receiver" on page 98). In addition, the error states are displayed on the display if the display alarm is active.

Overview and operation of the web interface

"Signal Sequences" menu > Configuring signal sequences

If a GPIO output has been assigned to a signal sequence, this output is switched if an event occurs.

If sockets or socket groups have been assigned to a signal sequence, these sockets are switched on or off if an event occurs. The sequence of individual switching operations is undefined and cannot be influenced either.

When creating a signal sequence, a name, a description and a display alarm (only on a master PDU and PU2) can be defined for an error case. If the display alarm is active, the first thing that appears when the display of a master PDU is switched on is the latest error message at the PDU or PU2.

6.7.2 Configuring signal sequences

Requirements

To configure a signal sequence, a user (Chapter 6.8.2 "Managing a local user" on page 91) and an SNMP trap receiver (Chapter 6.9.4 "Configuring the trap receiver" on page 98) should be created in advance.

If an alert is to be issued via email recipients, a mail server must be set up (Chapter 6.9 ""Configuration" menu" on page 94, section on SMTP settings).

In the most basic setup for creating a signal sequence, it is only necessary to enter a name and activate the display alarm.

Adding/modifying a signal sequence

Personnel: IT specialist

- 1. Call up the "Signal Sequences" menu
- **2.** Create a new signal sequence by clicking the *"Add Signal Sequence"* button (Fig. 125/(a)).



Modifying an existing signal sequence

To modify an existing signal sequence, select the relevant signal sequence in the list (Fig. $125/\bigcirc$).

- **3.** In the *"Signal Sequence"* area, enter a name for the signal sequence (Fig. 125/©).
- **4.** Deactivate the "Activate" checkbox (Fig. 125/©) to deactivate the signal sequence.
- **5.** If necessary, enter a description for the signal sequence (Fig. 125/).



"Signal Sequences" menu > Configuring signal sequences

- **6.** If necessary, activate the *"Display Alarm"* checkbox to have an alarm message displayed on the PDU display (Fig. 125/⊕).
- If necessary, select a recipient for email notification in the "Available Email Recipients" field (Fig. 125/𝔅) and use the
 button (Fig. 125/𝔅) to move it into the "Selected Email Recipients" field.



Local users and users from the directory service are listed as possible email recipients.

- 8. If necessary, select a trap receiver in the *"Available Trap Receivers"* field (Fig. 125/𝔅) and use the → button (Fig. 125/𝔅) to move it into the *"Selected Trap Receivers"* field.
- **9.** If you want to link the signal sequence to an output on a GPIO module, press the "Select" button (Fig. 125/©).
 - ⇒ The "Available GPIO Outputs" window (Fig. 126) opens.
- **10.** Select the desired output on the GPIO module (Fig. 126/ⓐ) and adopt the selection by pressing the *"Select"* button (Fig. 126/⑧).
- **11.** If necessary, select the corresponding output in the list and, in the "On" / "Off" option menu in the area below the "Select" button (Fig. 125/⊕), define whether the relay is switched on or off when the signal sequence is triggered.



Available GPIO Outputs	
Outputs	
Element	Name
👻 🚍 Master	Master
	GPIO Internal
Output 1	
▼ BB GPIO S2	GPIO S2
Output 1	
Output 2	
(A) ⊒ 🚰 Output 3	\frown
Output 4	(В)
	γ
	Select Close

Fig. 126: "Available GPIO Outputs" window

"Signal Sequences" menu > Configuring signal sequences

Selecting sockets and socket groups (optional)

Available Sockets and Groups				
Sockets			Groups	
Element	Name		Element	Name
👻 🚍 Master	Master	^	🔻 📃 🔲 Socket Group 1	Socket Group 1
👻 😭 Inlet	Inlet		E Outlet 1	Outlet 1
🔻 🗎 Phase 1	Phase 1		W Outlet 2	Outlet 2
👻 🚍 Fuse 1	Fuse 1		E Outlet 3	Outlet 3
Outlet 1	Outlet 1		Socket Group 2	Socket Group 2
Outlet 2	Outlet 2		Socket Group 3	Socket Group 3
Outlet 3	Outlet 3		Socket Group 4	Socket Group 4
▶ 🖶 Fuse 2	Fuse 2		Socket Group 5	Socket Group 5
Phase 2	Phase 2		\downarrow	
👻 📋 Phase 3	Phase 3		(B)	
👻 🚍 Fuse 1	Fuse 1			
Outlet 7	Outlet 7			
A Outlet 8	Outlet 8			
Outlet 9	Outlet 9			(C)
👻 🖶 Fuse 2	Fuse 2	~		Y
				Select Close

Fig. 127: Available sockets and groups

- **12.** If you want to link the signal sequence to a socket or socket group, press the *"Select"* button (Fig. 125/©).
 - ⇒ The *"Available Sockets and Groups"* window (Fig. 127) opens.
- **13.** Select the desired socket (Fig. 127/ⓐ) or socket group (Fig. 127/ⓐ) and adopt the selection by pressing the *"Select"* button (Fig. 127/ⓒ).
- **14.** If necessary, select the corresponding output in the list and, in the "On" / "Off" option menu in the area below the "Select" button (Fig. 125/⊕), define whether the socket or socket group is switched on or off when the signal sequence is triggered.
- **15.** Confirm the selection by clicking the "Save" button (Fig. $125/\bigoplus$).
 - \Rightarrow The signal sequence has been created (Fig. 125).

Displaying assigned elements



To get an overview of the elements assigned to a signal sequence, select the desired signal sequence (Fig. 125/©) and click the "Show Relations" button (Fig. 125/®). The "Relations" area appears (Fig. 125/©).

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"Signal Sequences" menu > Setting up signal sequences and threshold values for individual elements

Triggering a signal sequence To trigger a signal sequence manually, select the desired signal sequence (Fig. 125/@) and choose menu item "Trigger Signal Sequence" → Without Switching" (Fig. 125/@). Depending on the configuration of the signal sequence, a test email, an SNMP trap and a display alarm are triggered one after the other. If you select menu item "Trigger Signal Sequence 🗲 Complete" (Fig. 125/@), the selected sockets/socket groups or GPIO outputs are also switched, if applicable. **Deleting a signal sequence** To delete a signal sequence, select the desired signal sequence (Fig. 125/ C) and click the "Delete Signal Sequence" button (Fig. 125/B). A security prompt appears and has to be confirmed.

6.7.3 Setting up signal sequences and threshold values for individual elements **Overview**

Signal sequences can be set up for individual elements (master PDU, slave PDU, inlets, phases, differential current analyser (RCM), fuses, sockets, socket groups, external sensors, GPIO module and RCM self-test). For slave PDUs, sensors, fuses switchable sockets and surge protection devices (SPD), it is also possible to set up a device alarm with a signal sequence.

The setup procedure for the individual elements is essentially the same. The following explanation uses a phase as an example.

Setting up signal sequences and threshold values

Personnel:

- IT specialist
- **1.** Call up the "Status" menu.
- 2. Select the relevant element on the tab (in this case, a phase).
- 3. Click the "Properties" button to call up the properties for the element in question.
 - \Rightarrow The properties are shown on the right in the detail view.

"Signal Sequences" menu > Setting up signal sequences and threshold values for individual elements



Fig. 128: Detail view

- **4.** If necessary, adjust the name of the phase (Fig. 128/(a)) in the detail view and, if necessary, add a description (Fig. 128/(B)).
- **5.** In the *"Current (A)"* area, enter a value for *"High Warning"* and *"High Alarm"* (Fig. 128/(A)).
 - ⇒ The threshold values are displayed in colour (Fig. 128/©).
- **6.** Assign a signal sequence to the threshold values. To do so, click the *"Signal Sequences"* button.
 - ⇒ The "Configure Alarm" window opens.
- **7.** Select a signal sequence in the "Configure Alarm" window and use the "→" button (Fig. 129/ⓐ) to move it into the "Selected Signal Sequences" field. Confirm the selection by clicking the "Save" (Fig. 129/ⓑ) button.
- **8.** In the *"Current (A)"* area, allocate a signal sequence to the *"OK Alarm State"* parameter (Fig. 128/[®]) if necessary (analogous to steps 5 and 6).
- **9.** In the "*Current* (*A*)" area, enter a value for "*Low Alarm*", "*Low Warning*" and "*Hysteresis*" (in %) (Fig. 128/[©] and [©]) and allocate a signal sequence (analogous to steps 5 to 7).
- **10.** Repeat steps 5 to 9 for the *"Voltage"* range to set the voltage range (Fig. 128/^(D)).
- **11.** Repeat steps 8 to 9 for the *"Power Factor"* range to set the power factor (Fig. 128/©).
- **12.** Confirm the selection by clicking the *"Save"* (Fig. 128/[®]) button.
 - ⇒ The signal sequences and the threshold values are accepted for the PDU.



Fig. 129: "Configure Alarm" window

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"Signal Sequences" menu > Setting up signal sequences and threshold values for a differential current analyser

6.7.4 Setting up signal sequences and threshold values for a differential current analyser

For detailed information about RCM threshold values, see ∜ Chapter 4.2 "Residual current monitoring (RCM)" on page 22.

Personnel: IT specialist

- **1.** Call up the "Status" menu.
- **2.** Select the relevant element on the tab.
- **3.** Click the *"Properties"* button to call up the properties for the differential current analyser (RCM) in question.
 - \Rightarrow The properties are shown on the right in the detail view.



Fig. 130: Detail view

- If necessary, adjust the name for the differential current analyser (Fig. 130/(20)) in the detail view and, if necessary, add a description (Fig. 130/(20)).
- **5.** In the "Differential Current AC (mA)" area, enter a value for "High Alarm", "Current Threshold (A)" and "Gradient (mA / A)" (Fig. 130/E).
- **6.** Assign a signal sequence to the threshold values. To do so, click the *"Signal Sequences"* button.
 - ⇒ The "Configure Alarm" window opens.



"Signal Sequences" menu > Setting up signal sequences and threshold values for a differential current analyser



Fig. 131: "Configure Alarm" window

- **7.** Select a signal sequence in the "Configure Alarm" window and use the "→" button (Fig. 131/ⓐ) to move it into the *"Selected Signal Sequences"* field. Confirm the selection by clicking the *"Save"* (Fig. 131/ⓐ) button.
- **8.** In the "Differential Current AC (mA)" area, enter a value for "High Warning", "Current Threshold (A)" and "Gradient (mA / A)" (Fig. 130/€) and assign a signal sequence (analogous to steps 5 and 6).
- **9.** In the "Differential Current AC (mA)" area, allocate a signal sequence to the "OK Alarm State" parameter (Fig. 130/©) if necessary (analogous to steps 5 to 7).
- **10.** In the *"Differential Current AC (mA)"* area, enter a value for *"Hysteresis"* (in %) (Fig. 130/^(D)).
- **11.** Repeat steps 5 to 10 for the *"Differential Current DC (mA)"* range (Fig. 130/⑤).

\bigcirc	

A "current threshold" and "gradient" cannot be set for "Differential Current DC (mA)". The threshold values for DC monitoring are displayed in colour (Fig. $130/\bigcirc$).

- **12.** Confirm the selection by clicking the *"Save"* (Fig. 130/[®]) button.
 - \Rightarrow The signal sequences and the threshold values are accepted for the PDU.



Alarm" is calculated automatically. Click the question mark (Fig. $130/\bigcirc$) to open a diagram explaining the dynamic RCM threshold value (Fig. 18).



"Signal Sequences" menu > Setting up signal sequences for a GPIO module

6.7.5 Setting up signal sequences for a GPIO module

- **1.** Ensure that the GPIO module is connected to the PDU.
- **2.** Call up the "Status" menu.
- **3.** Call up the "Sensors" tab.

Blu≡Net						
🛢 Status 🥫 Log 🕂 Sig	nal Sequences 🤽	Users 🔅 Configurat	tion 👻			
Status Groups Sensors	В					
🗇 Update 🛛 🌣 Properties	F Action					
Element	Switch			Туре		
👻 🚍 🔵 Master	Remove Sensor		ø			
🗌 🌒 GPIO Internal	Save Table Layout Reset Table Layout	ernal	Ø	Eingang Ausgang		
(À: ● Combination Sensor S1 Combination Sensor S1 A Temperatur A Luftfeuchtigkeit A Temperatur						
🔡 🌰 GPIO S2	GPIO S2		ď	💕 Eingang 🚰 Ausgang		



- Select the desired GPIO module in the "Sensors" tab (Fig. 132/@).
- **5.** Click the *"Properties"* button to call up the detail view (Fig. 132/®).

GPIO 52		<u> </u>
Description: 0P0 52 Primare Version Description: 0P0 on Masser POU Address Version	xr. V2.03 er. V2.06	, F
O Device Alarm		
On Alam State: Signal Sequences (1) Lost: Signal Sequences (1)		
G GPIO 52	and the second sec	_
Not: Nobe	lead 2: High Node: Enabled * Law: OK Signal Sequences (8) High: OK Signal Sequences (8)	Ŷ



6. If necessary, change the name of the selected GPIO module and, if necessary, add a description (Fig. 133/®).

7. If necessary, assign a signal sequence for the corresponding low signal by clicking the "Signal Sequences" button (Fig. 133/[®]).

Assigning signal sequences to input signals

"Signal Sequences" menu > Setting up signal sequences for a GPIO module



Fig. 134: "Configure Alarm" window

Assigning a signal sequence for "Device Alarm"



Fig. 135: "Configure Alarm" window

- **8.** Select a signal sequence in the "Configure Alarm" window and use the " \rightarrow " button (Fig. 134/A) to move it into the "Selected Signal Sequences" field.
- **9.** In the "Severity" selection field (Fig. 134/®), select the alarm state "OK", "Warning" or "Alarm" for the input.
- **10.** Confirm the selection by clicking the *"Save"* (Fig. 134/©) button.
 - A signal sequence is assigned for the respective low signal state.
- **11.** If necessary, assign a signal sequence for the corresponding high signal by clicking the *"Signal Sequences"* button (Fig. 133/[®]) (analogous to steps 8 to 10).
- **12.** If necessary, configure a signal sequence in the *"Device Alarm"* area for *"Lost Alarm State"* and *"OK Alarm State"*. To do so, click the *"Signal Sequences"* button (Fig. 133/© or ^(D)).
 - \Rightarrow The "Configure Alarm" window opens.
- **13.** Select a signal sequence in the "Configure Alarm" window and use the "→" button (Fig. 135/ⓐ) to move it into the "Selected Signal Sequences" field. Confirm the selection by clicking the "Save" (Fig. 135/ⓐ) button.
- **14.** Adopt the configuration by clicking the *Save* button (Fig. 133/[®]).

"Users" menu > Overview

6.8 "Users" menu

6.8.1 Overview

Bb=Neta				Logged in as: admin	Li .	ooff Language 🔻		BACH
(A)(B)(C)				BLUENET2-3C00D0F3			MANN
St. Log , , , , nal Sequence.	Users 🛱 Co	nfiguration 👻					K	
Add User O Delete User O Reset Table Lay	out					User		
Name	Web Access	Console Access	SNMP Access	Email		User Name:	mustermann	^
mustermann	C.	C.	C.	max_mustermann@rz.de		Description:		
\sim	1	\uparrow	1	1 N		Email:	max.mustermann@rz.de	
	7	7	7	7		Password:	N	
(D)	(E)	(F)	(G)	(H)		Confirm Password:		
0	\bigcirc	\bigcirc	\bigcirc	0		Language:	English (O)	
						Access Rights	\sim	
						Web Access:	✓ (P)	
						Console Access	SSH-Key exists:	SSH_Keys
						SNMP Access:	× ~	
							(R)	Q T
						SNMP V3 Configuration	\mathcal{P}	
						Authentication Protocol:	SHA 7 - Privacy Protocol:	DES /
						Authentication Password:	Privacy Password:	•••••
						Confirm Password:	Confirm Password:	
						SNMP V3 Rights:	RW	7
						Trap Receiver:	$\times -(W) \rightarrow (S)$	(U)
						Roles		∇
						Available Roles	Selected Roles	
							operator	~

Fig. 136: "Users" menu

- "Add User" button for creating a user
- A B C "Delete User" button for deleting a user
- "Reset Table Layout" button for resetting the table layout for the selected user (see Fig. 97)
- (D) "Name" column displaying the available user names (and their rights in the subsequent columns)
- "Web Access" column for access via the web (E) interface
- (F) "Console Access" column for access via the console
- "SNMP Access" column for access via SNMP (G)
- "Email" column for displaying the defined email (Ĥ) address
- (K) "User Name" input field for entering a user name
- "Description" input field for entering a descrip-tion
- (M) "Email" input field for entering an email address
- (N)"Password" and "Confirm Password" input fields for entering a password

- () (P) "Language" input field for selecting a language "Access Rights" area for selecting access
 - rights for "Web Access", "Console Access", "SNMP Access" and "SSH-Key exists"
 - "SSH-Keys" button for storing SSH keys
- 0 R "Authentication Protocol" selection field for selecting an authentication protocol
- "Authentication Password" and "Confirm Pass-(S) word" input fields for entering a password
- (T) "Privacy Protocol" selection field for selecting an authentication protocol
- (U) "Privacy Password" and "Confirm Password" input fields for entering a password
- (V)"SNMP V3 Rights" selection field for assigning SNMP V3 rights
- (W)"Trap Receiver" checkbox for activating the user as a trap receiver
- (X)"Available Roles" selection field for assigning a user role
- (\mathbf{Y}) "Selected Roles" selection field for displaying the assigned user role
- "Save" button for saving the user settings (Z)

"Users" menu > Managing a local user

In the "Users" menu, the users and access rights for individual users with user roles for the connected PDU can be defined. The available access rights are "Web Access" (using the web interface), "Console Access" (using the SSH console) and "SNMP Access" (using the SNMP-V3 protocol). SSH keys can be stored for key-based SSH login operations. For users, the available user roles are "operator" (with read rights in the web interface) and "admin" (with read and write rights).

In this menu, users with access rights or users with an email address only can be set up for the configuration of signal sequences (& *Chapter 6.8.2 "Managing a local user"* on page 91).

	User names must always be written in lower case.
\bigcirc	The "admin" user cannot be deleted.

If the PDU is reset to the factory settings, the PDU can be accessed using the "admin" user and the password "admin".

6.8.2 Managing a local user

Creating/modifying a user

Entering user data

Personnel: IT specialist

- **1.** Call up the "Users" menu.
- **2.** Create a new user by clicking the *"Add User"* button (Fig. 136/@).

\bigcirc

Modifying existing users To modify an existing user, select the user in

question from the list (Fig. 136/©).

- ⇒ The settings for the user appear on the right in the detail view.
- **3.** Enter a user name (Fig. 136/®).



The user name may only contain lower-case letters, numbers and certain special characters.

4. If necessary, enter a description for the user (Fig. 136/©).

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"Users" menu > Managing a local user

	5.	Enter an email address (Fig. 136/©).			
			The email address may only contain letters, numbers and certain special characters.		
			You have to enter the email address so that the user can be assigned to a signal sequence.		
	<u>6.</u>	Enter and (Fig. 136/0	confirm a password for accessing the PDU €).		
			The password must be at least eight charac- ters in length.		
	7.	Select the	language (Fig. 136/ເເ).		
			The languages "German", "English", "French" and "Spanish" are available.		
access rights	8.	Use the ch Access", (Fig. 136/0	neckboxes to assign access rights for <i>"Web</i> <i>"Console Access"</i> and/or <i>"SNMP Access"</i> ⑤).		
			<i>"Web Access" means access to the PDU using the web interface, "Console Access" using a console programme and "SNMP Access" using the SNMPv3 protocol.</i>		
			If SNMPv3 access is not configured, the "SNMP V3 Configuration" area is greyed out.		

Assigning

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"Users" menu > Managing a local user

SSH-Keys
ssh-rsa AAAABNZaC1yc2EAAAABIwAAAQEAklOUpkDHrfHY17SbrmTipNLTGK9Tjom J®WDSUGPI-natziHDTYWThdI4yZ5ew18JH4JW9jbhUFrviQzM7xlELEVf4h9jFX 5QVkbppk92Swg0cda3Pbv7KO4JMTyBIWXFCR+HA03FXRitBqxX1nkTx2pHA S2McLq8Vf6JINAQwddMFv5IVK7XA15BaoJAsncM1Qgx5-3V0Ww68ielFmb 1zuUFIjCJKpr7X88XypNDvjYNby6ww0rwert/Enm2+AW402PnTPI892PmVMLu ayrD2cE88Zv18b-yw373-1nKatmlkjn2so1d01QaTIMqVSsbxNbh65429rRFl9wrt +M7Q== rsa-key-20181031
OK Cancel

Fig. 137: Inserting an SSH key

SNMP-V3 configuration

9. The "SSH-Keys" button can be used to store SSH keys for key-based SSH login operations (Fig. 136/ \oplus). Copy one or more SSH keys to the "SSH-Keys" window (Fig. 137) and press the "OK" button for confirmation.

\bigcirc	

A key pair must be created for key-based SSH login. The public key is stored at the PDU.

10. In the "SNMP V3 Configuration" area, select an authentication protocol, if necessary (Fig. 136/G).



selected, an authentication password can be

- **11.** Enter and confirm authentication password (Fig. 136/^(D)).
- **12.** If necessary, select a privacy protocol (Fig. 136/𝔅).



- **13.** Enter and confirm a privacy password (Fig. 136/^(C)).
- 14. Assign SNMP-V3 rights (Fig. 136/⁽)).

The options "NONE", "RO" (read rights only) and "RW" (read and write rights) are available.

15. Select the "Trap Receiver" checkbox if the user is to be available as a trap receiver (Fig. 136/1).

"Configuration" menu > Overview of the menu items

Assigning user roles **16.** Select a user role in the *"Available Roles"* field (Fig. 136/⊗) and use the " \rightarrow " button to move it to the "Selected Roles" field (Fig. 136/()). The "admin" and "operator" user roles are available. The "admin" has read and write rights in all areas of the web interface; the "operator" has read rights only. Console operations can be carried out completely by the "admin", and only to a limited extent by the "operator". Saving a user **17.** Accept the settings using the "Save" (Fig. 136/℗) button. ⇒ A new user has been created or modified. If the user cannot be saved, check the spelling of the user name and the email address, and/or enter the password again.

Deleting a user

To delete an existing user, select the desired user (Fig. 136/B) and click the "Delete User" button (Fig. 136/B). A security prompt appears and has to be confirmed.

6.9 "Configuration" menu

6.9.1 Overview of the menu items

Menu item	Description
"LDAP Settings"	The "LDAP Settings" window can be opened by choosing the "Configuration \rightarrow LDAP Settings" menu. The PDU connection to a directory service can be configured here. The user accounts of the directory service can thus be used to login to the PDU. The prerequisite for this is that the user accounts are members of specified user groups, which need to be created in the directory service.
"Console Settings"	The "Console Settings" window can be opened by choosing the "Configuration \rightarrow Console Settings" menu. Access via SSH can be configured here.
"Modbus RTU Settings"	The "Modbus RTU Settings" window can be opened by choosing the <i>"Configuration</i> → <i>Modbus RTU Settings"</i> menu. "Modbus RTU" is used exclusively for the data connection between master and slave PDUs. "Modbus RTU" cannot be used for data queries from external clients.

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"Configuration" menu > Overview of the menu items

Menu item	Description
"Modbus TCP Settings"	The "Modbus TCP Settings" window can be opened by choosing the "Configuration \rightarrow Modbus TCP Settings" menu. You can call up the PDU status and measuring information over the network using "Modbus TCP".
"Webserver Settings"	The "Webserver Settings" window can be opened by choosing the "Configuration \rightarrow Webserver Settings" menu. You can configure web access to the PDU here and the timeout for the web session, in the range from 10 to 60 minutes.
	If access with HTTP and HTTPS is deactivated, it is no longer possible to manage the PDU using the web browser. Access with HTTP and HTTPS must be reactivated using the SSH console (<i>Schapter 7 "Operation using the SSH console" on page 108</i>).
"Network Settings"	The "Network Settings" window can be opened by choosing the "Configuration \rightarrow Network Settings" menu. Here, the network can be configured for IPv4 and IPv6 (\Leftrightarrow Chapter 6.9.2 "Configuring network configuration" on page 96).
"SMTP Settings"	The "SMTP Settings" window can be opened using the "Configuration \rightarrow SMTP Settings" menu. In this window, the connection to a mail server can be configured.
	A mail server is required if you wish alerts to be sent out by email (& <i>Chapter 6.7.2 "Configuring signal sequences" on page 81</i>).
"Time Settings"	The "Time Settings" window can be opened using the "Configuration → Time Settings" menu. In this menu, the date and time for the PDU can be manually set. Alternatively, one or more time servers for querying the time can be set.
"SNMP Settings"	The "SNMP Settings" window can be opened using the "Configuration → SNMP Settings" menu. Here, the SNMP settings for SNMP V1/2 can be configured, and the SNMP V3 protocol can be activated (Chapter 6.9.3 "Configuring SNMP settings" on page 98).
	The "Trap Receiver List" window can be called up by clicking the <i>"Trap Receiver"</i> button.
	Trap receivers are servers in the network that receive and process alarm messages. In this window, trap receivers can be activated or deactivated. For information on setting the trap receiver, see
"Syslog Settings"	The "Syslog Settings" window can be opened by choosing the "Configuration \rightarrow Syslog Settings" menu. Here, the Syslog settings for the PDU can be configured.
	Syslog is an event log that is generated locally and is forwarded via the network to an external server for logging. In this menu, two servers can be configured with their respective ports and a facility can be selected.

"Configuration" menu > Configuring network configuration

Menu item	Description
"RCM Self-Test Settings"	Choose menu path "Configuration \rightarrow RCM Self-Test Settings" to open the "RCM Self-Test Settings" window. Here you can create a schedule for automatic RCM self-tests and assign signal sequences for notifica- tion of completed RCM self-tests (\Leftrightarrow Chapter 6.5.1.7 "Setting up an automatic RCM self-test" on page 68).
	This menu item is only available if RCM modules are present in the system.
"Switching Sequence"	The "Switching Sequence" window can be opened by choosing the "Configuration \rightarrow Switching Sequence" menu. Here you can configure when sockets switch on again (\Leftrightarrow Chapter 6.9.5 "Setting up a switching sequence" on page 101). This menu item is only available for BN5000, BN7000 and BN7500 master PDUs.
"System Information"	The "System Information" menu can be displayed by choosing the <i>"Configuration</i> \rightarrow <i>System Information"</i> menu. Here, information about the PDU and current settings can be viewed.
	Information about the connected slave PDUs is shown in the PDU properties in the "Status" menu.
"System Commands"	The "System Commands" window can be opened by choosing the <i>"Configuration</i> → System Commands" menu.
	In the "System Commands" window, you can:
	Restart the PDU
	 Reset the PDU to the factory settings Update the PDU software
	Import a configuration
	Create, restore or delete a backupCollect and download diagnostic information
	The "collect and download diagnostic information" function is used to collect system information on the PDU and make it available as a downloadable file. After it is automatically downloaded to a local PC, the file on the PDU is deleted. Only create the diagnostic information when requested to do so by Bachmann Support, then download it and send it to Bachmann Support.

6.9.2 Configuring network configuration



⇒ The "Network Configuration" window opens.

"Configuration" menu > Configuring network configuration

2. In the "Network Configuration" window, change the host name if necessary (Fig. 138/A).

Network Configuration				
Host Name: BLUENET2-	-3C0041E8 A			
IPv4		DNS		(C)
DHCPv4 :	-(B)	DNS:	Manual	/ *
IPv4 Address:	172.16.2.193	Primary DNS:	172.16.0.2	
IPv4 Net Mask:	255.255.248.0	Secondary DNS 1:	172.16.0.3	
Gateway:	172.16.0.254	Secondary DNS 2:	172.16.0.4	
IPv6				(F)
Activate IPv6:	× – D	DHCPv6 :	E E	\sim
IPv6 Address:	fe80::226:3cff.fe00:41f0	IPv6 Prefix Length:	64	
Link Local Address:	fe80::226:3cff:fe00:41e8 / 64 -	Gateway:	/	
Stateless Autoconfig:	⊮—(G) (!)	(K)		
	0			Save Close



3. In the *"IPv4"* area, select the *"DHCPv4"* checkbox (Fig. 138/@).

Alternatively, do not select the "DHCPv4" checkbox and enter the IP address, IPv4 net mask and gateway manually.

4.

The "Prioritise DHCPv4" or "Prioritise DHCPv6" parameters can only be selected if "DHCP" or also "IPv6" are activated for each.

In the *"DNS"* (Fig. 138/[®]) area, select the "Prioritise DHCPv4" or "Prioritise DHCPv6" parameter.

Alternatively, select the "Manual" parameter and manually enter the primary DNS address and the secondary DNS addresses 1 and 2.

- 5. If required, click the "Activate IPv6" checkbox in the "IPv6" area (Fig. 138/©). If "IPv6" is selected, "Link Local Address" (Fig. 138/©) is automatically set on the PDU.
- **6.** If the *"Activate IPv6"* checkbox is checked, select the *"DHCPv6"* checkbox (Fig. 138/^(D)) if necessary.

Alternatively, do not select the "DHCPv6" checkbox and enter the IPv6 address and IPv6 prefix length manually (Fig. 138/E).

- **7.** If necessary, enter a gateway in the "IPv6" area (Fig. 138/ \oplus).
- **8.** If necessary, activate the *"Stateless Autoconfig"* checkbox in the *"IPv6"* area (Fig. 138©).
- 9. Confirm the entry by clicking the "Save" (Fig. 138/®) button.

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"Configuration" menu > Configuring the trap receiver

6.9.3 Configuring SNMP settings

SNMP Settings	
Location:	Stuttgart
Contact:	mustermann@rz.de
Activate SNMP V1/2:	
Activate SNMP V3:	
Read Community 1:	
Read Community 2:	
Write Community 1:	
Write Community 2:	
Read Community 1 IP:	
Read Community 2 IP:	
Write Community 1 IP:	(F)
Write Community 2 IP:	/ (G)
Trap Receiver	Save Close

Fig. 139: "SNMP Settings" window



Fig. 140: "IP Addresses" window

6.9.4 Configuring the trap receiver

Personnel:

IT specialist

- Call up the SNMP settings by choosing "Configuration → SNMP Settings".
 - ⇒ The "SNMP Settings" window opens.

Personnel:	IT specialist

- 1. ► Call up the SNMP settings by choosing "Configuration → SNMP Settings".
 - ⇒ The "SNMP Settings" window opens.
- **2.** In the "SNMP Settings" window, enter the location (/Fig. 139@) and the contact (Fig. 139/®).
- **3.** If necessary, click the *"Activate SNMP V1/2"* checkbox (Fig. 139/©).
- **4.** If necessary, click the *"Activate SNMP V3"* checkbox (Fig. 139/^(D)).
- **5.** If necessary, enter an SNMP Read Community or SNMP Write Community (Fig. 139/©).
- **6.** If necessary, click the pencil icon (Fig. 139/[®]) to configure SNMP access control.
 - ⇒ The "IP Addresses" window opens (Fig. 140).
- Enter an IP address or host name (Fig. 140/[®]) in the text box and use the "Add" button (Fig. 140/[©]) to add it to the list (Fig. 140/[®]).
- 8. If necessary, select an IP address or host name from the list (Fig. 140/ⓐ) and delete it from the list by pressing "Delete" (Fig. 140/ⓐ).
- **9.** After completing the entry, close the "IP Addresses" window by clicking the "Save" button (Fig. 140/⁽)).
- **10.** Confirm the entry by clicking the "Save" (Fig. 139/[©]) button.

Overview and operation of the web interface

"Configuration" menu > Configuring the trap receiver

SNMP Settings	⊗.
Location:	Stuttgart
Contact:	mustermann@rz.de
Activate SNMP V1/2:	\swarrow
Activate SNMP V3:	\swarrow
Read Community 1:	•••••
Read Community 2:	
Write Community 1:	•••••
Write Community 2:	
Read Community 1 IP:	1
Read Community 2 IP:	1
Write Community 1 IP	
Write Community : A	/ B
Trap Receiver	Save Close

Fig. 141: "SNMP Settings" window

- **2.** In the "SNMP Settings" window, click the *"Trap Receiver"* button (Fig. 141/@).
 - ⇒ The "Trap Receiver List" window opens (Fig. 142).

A	В	С				
Trap Receiver L						8
Add Receiver	🖌 Edit Receiver	O Delete Receiver				
Name			IP Address	Active	SNMP Version	User Name
supervisor trap	n		172.16.2.72	× 1	SNMPv2	l n
datacenter trap			172.16.2.75	2	SNMPv3	muster ann
	D			E) (F)	0	B) (H)
						Close
						K

- Fig. 142: "Trap Receiver List" window
- (A) *"Add Receiver"* button for adding a trap receiver
- (B) "Edit Receiver" button for modifying a trap receiver
- © "Delete Receiver" button for deleting a trap receiver
- (D) "Name" column with the name of the trap receiver
- (E) "IP Address" column with the IP address of the trap receiver
- F "Active" column displaying whether the trap receiver is active or not.
- G *"SNMP Version"* displaying the SNMP version of the trap receiver
- (H) "User Name" column displaying the user name
- (K) "Close" button for closing the window
- **3.** Set up a trap receiver by clicking the *"Add Receiver"* button (Fig. 142/@).



You can configure trap receivers with the SNMPv1/SNMPv2 protocol or trap receivers with the SNMPv3 protocol (Fig. 142).

4. After setting up the trap receiver, leave the window using the *"Close"* button (Fig. 142/⑤).

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"Configuration" menu > Configuring the trap receiver

Adding a receiver with SNMPv1/ SNMPv2

Trap Receiver	8	
Active:	• — A	B
Name:	supervisor trap	
Description:	inform the supervisor	_(C)
IP Address:	172.16.2.72	
SNMP Version:	SNMPv2	-(E)
Community Name:		
User Name:	×	(F
	G Save Close	

Fig. 143: "Trap Receiver" window

Adding a receiver with SNMPv3

Personnel:

IT specialist

- **1.** In the "Trap Receiver" window, click the *"Active"* button (Fig. 143/ⓐ) to activate the trap receiver.
- **2.** Enter a name for the trap receiver (Fig. 143/[®]).
- 3. If necessary, enter a description (Fig. 143/©).
- **4.** Enter an IP address (Fig. 143/[®]).
- **5.** In the selection field, select an SNMP version ("SNMPv1" or "SNMPv2") (Fig. 143/©).
- 6. Enter a community name (Fig. 143/©).
- 7. After entering the data, exit the window by clicking the "Save" button (Fig. 143/[©]) to create the configuration on the PDU.

Personnel:

IT specialist

- **1.** Configure the trap receiver as per Adding a receiver with SNMPv1/SNMPv2, steps 1 to 4 (Fig. 144/(=)).
- 2. In the selection field, select the SNMP version "SNMPv3" (Fig. 144/©).
- 3. Select a user name (Fig. 144/E).



To be able to select a user as a trap receiver, the user must be set up in the user administration as "trap receiver" (♥ Chapter 6.8.2 "Managing a local user" on page 91).

4. After entering the data, exit the window by clicking the "Save" button (Fig. 144/[©]) to create the configuration on the PDU.

Trap Receiver	8	
Active:		(B)
Name:	datacenter trap	
Description:	call the datacenter lead	_(C)
IP Address:	172.16.2.75	—(D)
SNMP Version:	SNMPv3 👻	-Ē
Community Name:		
User Name:	mustermann	F
	G Save Close	

Fig. 144: "Trap Receiver" window

"Configuration" menu > Setting up a switching sequence

6.9.5 Setting up a switching sequence

Switching Seque		
Element	Name	Pause
Master / Inlet / Phase 1 / Fuse 1 / Outlet 1	Outlet 1	
Master / Inlet / Phase 1 / Fuse 1 / Outlet 3	Outlet 3	
Master / Inlet / Phase 1 / Fuse 1 / Outlet 5	Outlet 5	ĸ
Master / Inlet / Phase 1 / Fuse 1 / Outlet 7	Outlet 7	
Master / Inlet / Phase 1 / Fuse 2 / Outlet 9	Outlet 9	
Master / Inlet / Phase 2 / Fuse 1 / Outlet 11	Outlet 11	
Master / Inlet / Phase 2 / Fuse 1 / Outlet 13	Outlet 13	
Master / Inlet / Phase 2 / Fuse 1 / Outlet 15	Outlet 15	
Master / Inlet / Phase 1 / Fuse 1 / Outlet 2	Outlet 2	
Master / Inlet / Phase 1 / Fuse 1 / Outlet 4	Outlet 4	
Master / Inlet / Phase 1 / Fuse 1 / Outlet 6	Outlet 6	
Master / Inlet / Phase 1 / Fuse 1 / Outlet 8	Outlet 8	
Master / Inlet / Phase 1 / Fuse 2 / Outlet 10	Outlet 10	
Master / Inlet / Phase 2 / Fuse 1 / Outlet 12	Outlet 12	
Master / Inlet / Phase 2 / Fuse 1 / Outlet 14	Outlet 14	
		L Save

1. Call up the "Switching Sequence" screen by choosing the *"Configuration* → *Switching Sequence"* menu (Fig. 145).



2. If necessary, select the *"Activate"* checkbox to activate the switching sequence (Fig. 145/©).



If the checkbox is not selected, the switching sequence is stored in the PDU database but it is not taken into consideration when the PDU restarts.

Only activated switching sequences are carried out.

3. ► Sort the sockets into the desired order. To do this, select the individual sockets by selecting the checkbox (Fig. 145/ⓐ) and move them using the "Up" (Fig. 145/ⓒ) and "Down" (Fig. 145/☉) buttons or by drag-and-drop.



"Configuration" menu > Setting up a switching sequence

- **4.** If necessary, define a wait time for individual sockets to delay the start after the sockets are switched. To do so, select a socket from the list and enter the desired wait time in seconds in the selected field of the Pause column (Fig. 145/®).
- **5.** If you have selected multiple sockets, enter a wait time in seconds in the input field (Fig. 145/ⓒ) and apply it by clicking the *"Apply button"* (Fig. 145/⊕).
 - ⇒ The set time is displayed in the *"Pause"* column (Fig. 145/𝔅).
- **6.** If necessary, click the *"Reset"* button (Fig. 145/^(C)) to resort the list of sockets and reset the wait time.
- **7.** Adopt the settings by pressing the *"Save"* button (Fig. 145/[®]).



"Configuration" menu > Calling up system information

Blu≡Net			Logged in as: ad	min BI LIENE	T2-3C00D	<u>Logo</u> #	Language	-				BACH MANN
Status	\Lambda Signal Seguences 🛛 👪 I	Users 🍄 Confi	guration *	BEULIN								0 ·
System Information			2									
O Davias Informatio	-			 Naturali Ca 	Enuntio	-						_
Name:	Master			Wetwork Co	inguratio	л			0110			
Description:				IPv4		2			DNS		Manual	
Item Number:	802.7588			IPu4 Address:		10 150 25 24			Primany DNS		10 150 35 4	
Serial Number:	1000			IPv4 Net Mask		255 255 255	0		Secondary D	NS 1-	10.100.00.4	
MAC Address:	00:28:3C:00:D0:F3			Gateway	-	10 150 35 25	11		Secondary D	NS 2:		
Production Date:	40.2019			IPv6								
Firmware Version:	V1.38			IPv6:		~			DHCPv6 :		2	
Hardware Version:	V2.00			IPv6 Address:		2018:cafe::3	7		IPv6 Prefix L	ength:	64	
Software Version:	V2.03.00-77			Link Local Add	ess:	fe80::228:3c	ff:fe00:d0f3	/ 64	Gateway:		fe80::1524:b96:19a8:818b	
Operating System Version	n: 4.4.57+ #1 Thu Nov	14 20:54:38 CET 201	9	Stateless Auto	config:	✓ 2018:ca	fe::228:3cff	fe00:d0f3 / 64				
Switching:	2											_
Monitored:	×			Time Setting	5							
Monitored Per Outlet:	×			NTP:		⊻			Server 1:		pool.ntp.org	
RCM:	\checkmark			Time Zone:		[UTC+01:00] Ce	ntral Europe	an Time (CET)	Server 2:			
SPD:				Daylight Saving Ti	me:				Server 3:			
Inlets / Phases:	1/3			Current Date:		15/11/2019 11:16	3:37					
Switching Sequence:	\mathbb{Z}			SNMP Settin	gs							
				Location:		Musterstadt			Read Community	r 1:		_
Syslog Settings				Contact:		Mustermann			Read Community	/ 2:		
Syslog:		Facility:	local0	Activate SNMP V1	/2:	\checkmark			Write Community	r 1:		
Server 1:		Server 2:		Activate SNMP V3					Write Community	/ 2:		
Server 1 Port:	514	Server 2 Port:	514									
Server 1 Protocol:	UDP	Server 2 Protoco	UDP	Webserver S	Settings							
SMTP Settings				HTTP:		2			HTTPS:		~	
SMTP:	2	From:	noreply@bachmann.com	HTTP Port:		80			HTTPS Port:		443	
Server:	bws-localsmtp.bama.eu.com	Port:	25	HTTP Redirect:		M			Session Timeout	(min):	15	
Authentication:		User:		Other Settin	qs							
				Modbus TCP:	2	SSI	H:	2	LDAP:			
RCM Self-Test Set	ings			Modbus TCP Port:	502	SSI	H Port:	22	LDAP over SSL:			
Activate Scheduling:				Modbus RTU:	\checkmark				Port:	389		
Day / Month(s):	1, January											
Time:	00:00											

6.9.6 Calling up system information

Fig. 146: "System Information" menu

▶ Call up the "System Information" menu by choosing "Configuration → System Information".



In this menu you can view information relating to the PDU and current settings.

"Configuration" menu > Executing system commands

6.9.7 Executing system commands

Improper software updates

NOTICE!

Risk of damage if the power supply is disconnected during a software update!

If the power supply to the PDU is disconnected during a software update, the PDU could be damaged.

- The software update may only be carried out by an IT specialist.
- Never disconnect the power supply to the PDU while an update is in progress.
- Slave PDUs can be updated via the software update of the Master PDU. Never disconnect the power supply to the Slave PDUs during a software update of the Master PDU.
- GPIO modules can be updated via the software update of the Master PDU. Never interrupt the connection between the Master PDU and GPIO module during the update.

Overview

Overview and operation of the web interface

"Configuration" menu > Executing system commands



Fig. 147: "System Commands" window



To use the "Software Update", "Backup" and "Diagnostic Information" functions, the date and time must be set correctly.

Overview and operation of the web interface

"Configuration" menu > Executing system commands

Item	Button	Description
	"Restart now"	You can click this button to restart the PDU. After you click this button, you confirm a query and then the PDU restarts.
		The current web interface session expires. To be able to make changes to the settings using the web interface, the user must wait for the PDU to restart and log in again.
۸	"Factory Reset"	You can click this button to reset the PDU to the factory settings. After you click this button, you have to confirm a query to execute the operation.
		The current web interface session expires. To be able to make changes to the settings using the web interface, the user must wait for the PDU to restart and log in again.
8	"Upload Update and Install"	You can click this button to update the PDU. After you click this button, you have to select an update in a browser dialogue and then confirm your choice. After confirming a prompt, the update is uploaded to the PDU.
		After uploading, the software update is installed on the PDU. This could take some time. The PDU is automatically restarted after the update is installed.
		The current web interface session expires. To be able to make changes to the settings using the web interface, the user must wait for the PDU to restart and log in again.
		During the software update of a PDU, the power supply to the con- nected consumers remains applied constantly.
A	"Create" a backup	You can click this button to create a backup of the PDU configuration.
		After you click this button, the settings are backed up and saved on the PDU. In the <i>"File Name"</i> field (Fig. 147/ (B)), the backups are displayed with a time stamp.
A	<i>"Delete"</i> a backup	You can click this button to delete a backup of the PDU configuration.
		To do so, select the backup you wish to delete in the <i>"File Name"</i> field (Fig. 147/ \bigotimes). Click the <i>"Delete"</i> button to execute the delete operation.
A	<i>"Upload"</i> a backup	You can click this button to upload a backup to the PDU.
		After you click this button, you have to select a backup in a browser dialogue and then confirm your choice.
		The backup file is uploaded and is then displayed in the <i>"File Name"</i> field (Fig. 147/ $\&$).
G	"Import Configuratio	You can click this button to import a backup to the PDU.
	n" of a backup	After selecting a configuration in the <i>"File Name"</i> field (Fig. 147/ $\&$), click the <i>"Import Configuration"</i> to load the selected configuration to the PDU. After you confirm the operation, the configuration is loaded to the PDU.
		A configuration for a PDU or PU2 that was saved on the web interface can be copied to a device of the same type (item number) and the same software version. This also applies to equivalent master-slave combinations.

Overview and operation of the web interface

"Configuration" menu > Executing system commands

Item	Button	Description
©	"Restore" a backup	You can click this button to restore a backup on the PDU.
		After selecting a backup in the <i>"File Name"</i> field (Fig. 147/®), click the <i>"Restore"</i> button to import an earlier PDU configuration back to the PDU.
G	<i>"File Name"</i>	A list of available backups is displayed in this field.
©	"Download" (🕹) a	Click this button to download a backup of the configuration.
	баскир	Next to each entry in the <i>"File Name"</i> field (Fig. 147/®) there is a button that allows you to download the configuration to a local data carrier.
		A configuration for a PDU or PU2 that was saved on the web interface can be copied to a device of the same type (item number) and the same software version. This also applies to equivalent master-slave combinations.
		To do so, the user logs onto the web interface for a different PDU, imports the configuration (Fig. 147/ⓒ) and uploads it to the PDU.
© "Create and Download"		The "create and download diagnostic information" function is used to collect system information on the PDU and make it available as a downloadable file. After it is automatically downloaded to a local PC, the file on the PDU is deleted. Only create the diagnostic information when requested to do so by Bachmann Support, then download it and send it to Bachmann Support.
		To create the diagnostic information, click the button and select a local target folder. A diagnostic file is then created and saved in the local target folder.
G	"Close"	Click this button to close the "System Commands" window.

Operation using the SSH console



Description of executable commands

7 Operation using the SSH console

7.1 Description of executable commands

The commands are executed at the SSH console by users with the "admin" or "operator" role. Users with the "admin" role can use all commands. Users with the "operator" role can only use some of the commands.

For more information about possible parameter values such as "<filter>", call up the "CommandLine --help".

The following table contains the description of CLI commands. Linux commands can be used to a limited extent, depending on the role.

Command	Explanation
General	CommandLinehelp
	CommandLineversion
	CommandLinelicense-information
	Displays the open source license information.
	CommandLinecmd <command/> [quiet] [verbose {02}] <command parameters="" specific=""/>
	The parameters <guid> and <svid> can be determined using the command CommandLinecmd readvaluesverbose.</svid></guid>
	An abbreviation cli='CommandLinecmd' is defined.
Entry of measured	CommandLinecmd readvalues [filter <filter>]</filter>
data and status of various measuring	Thefilter parameter can be used to filter by the type of measured data.
points (Read- Values)	CommandLinecmd readvalues [pdu {112}] [inlet {12}] [phase {13}] [fuse {14}] [outlet {148}] [s-group {150}] [m-group {14}] [cee17-5p {14}]
	Thepdu parameter (or similar) can be used to filter individual instances of a type.
	CommandLinecmd readvalues [depth <filter>]</filter>
	Thedepth parameter can limit the depth of the output tree.


Command	Explanation			
Output of the con- figuration of the various measuring points (ReadDevi- ceInfo)	CommandLinecmd readdeviceinfo [filter <filter>]</filter>			
	Thefilter parameter can be used to filter by the type of measured data.			
	CommandLinecmd readdeviceinfo [pdu {112}] [inlet {12}] [phase {13}] [fuse {14}] [outlet {148}] [s-group {150}] [m-group {14}] [cee17-5p {14}]			
	Thepdu parameter (or similar) can be used to filter individual instances of a type.			
	CommandLinecmd readdeviceinfo [depth <filter>]</filter>			
	Thedepth parameter can limit the depth of the output tree.			
Set the Friendly- Name of a meas- uring point (Write- DeviceInfo)	CommandLinecmd writedeviceinfoidentifier <svid>name <newname></newname></svid>			
Output of the Set- Point configuration	CommandLinecmd readsetpoint [identifier <svid>] [name <descname>] [filter <filter>] [verbose]</filter></descname></svid>			
of various meas- uring points (Read- SetPoint)	Theidentifier andname parameters can be used to specify a concrete measuring point. The filter parameter can only be used in combination withname.			
Set a SetPoint con- figuration for a measuring point	CommandLinecmd writesetpoint (identifier <svid>) (name <descname>) [lowAlarm <n>] [lowWarning <n>] [highWarning <n>] [highAlarm <n>] [hysteresis <n>]</n></n></n></n></n></descname></svid>			
(WriteSetPoint)	Theidentifier andname parameters can be used to specify the measuring point.			
	The $\ensuremath{\mbox{lowAlarm}}$ parameter (or similar) can be used to define the individual setpoint thresholds.			
Output of all alarmed measuring points (ReadA- larms)	CommandLinecmd readalarms			
Output of relay status of all sockets (ReadRelaisState)	CommandLinecmd readrelaisstate [identifier <guid> name <descname>]</descname></guid>			
	Theidentifier andname parameters can be used to specify a concrete measuring point.			
	CommandLinecmd readrelaisstate [pdu {112}] [circuit {12}] [phase {13}] [fuse {14}] [socket {148}]			
	Thepdu parameter (or similar) can be used to filter individual subtrees.			
Set the relay status of a socket	CommandLinecmd writerelaisstate [identifier <guid> name <descname>]value {off on} [timeout <seconds>]</seconds></descname></guid>			
(switches a socket on/off) (WriteRelais- State)	Theidentifier andname parameters can be used to specify the measuring point.			
	You can use thetimeout <seconds> parameter to specify a duration of time before the socket is automatically switched back on.</seconds>			

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Command	Explanation			
Deactivate an	CommandLinecmd deactivateidentifier <guid></guid>			
(deactivate)	Theidentifier parameter can be used to specify the sensor.			
Identify an indi- vidual socket (i.e.	CommandLinecmd identifysocket [identifier <guid> name <descname>]value {off on}</descname></guid>			
make the LED of a socket flash) (Iden- tifySocket)	Theidentifier andname parameters can be used to specify the socket.			
Output of a list of	CommandLinecmd readconfig [key <name>]</name>			
parameters (Read- Config)	Thekey parameter can be used to specify a concrete configuration parameter.			
Set a configuration	CommandLinecmd writeconfigkey <name>value <value></value></name>			
Config)	The configuration parameter must be specified using thekey parameter.			
	Thevalue parameter specifies the related value.			
	Only the setting of the IP address is supported by the current version:			
	CommandLinecmd writeconfigkey NetworkIPv4Addressvalue '192.168.0.100 255.255.255.0'			
Reset values	Resets a "peak" value or the value "Active Energy Resettable".			
(Reset)	CommandLinecmd resetidentifier <svid></svid>			
	The measured value must be specified using theidentifier parameter.			
Carry out an RCM self-test (RCM self-	CommandLinecmd rcm-selftest [identifier <guid>] [alarm] [notify]</guid>			
test)	An RCM module to be tested can be specified using theidentifier parameter. Theidentifier <guid> parameter can be used multiple times. To receive valid GUIDs as identifier, use thecmd readdeviceinfo command. If the parameter is not specified, the RCM self-test is triggered for all RCM modules pre- sent in the system.</guid>			
	The signal sequences are triggered by thealarm parameter.			
	The RCM self-test notification is triggered by thenotify parameter.			
Display results of RCM self-test	CommandLinecmd rcm-selftest-result			
Setting up an auto- matic RCM self-test	CommandLinecmd schedule-rcm-selftestenable (on off) \ [minute <059>] [hour <023>] [day <131>] [month <112>]			
	Theenable parameter can be used to activate/deactivate the RCM self-test.			
Displaying an auto- matic RCM self-test	CommandLinecmd display-scheduled-rcm-selftest			



Command	Explanation				
Reset PDU to fac- tory settings (Fac- toryReset)	CommandLinecmd factoryreset [slave <slave number="">] confirm</slave>				
	Theconfirm parameter prevents the command from being used unintentionally.				
	You can use theslave parameter to perform a factory reset of a slave PDU. This parameter is optional.				
Configure web server settings	CommandLinecmd configureservice webenable-http (on off)enable-https (on off) [http-port <port>] [https- port <port>] [redirect][session-timeout <min>]</min></port></port>				
	The ${\tt enable-http}$ and $-{\tt enable-https}$ parameters can be used to activate or deactivate access to the web interface.				
	The optionalhttp-port and https-port parameters can each be used to specify a port.				
	The optionalredirect parameter can be used to activate a redirect from HTTP to HTTPS.				
	You can use the optionalsession-timeout parameter to configure the timeout for the WEB sessions.				
Display socket groups	CommandLinecmd list-groups [identifier <svid>] [expand]</svid>				
	You can use the optionalidentifier parameter to specify the group to be displayed.				
	If you specify the $\operatorname{-expand}$ parameter, the sockets belonging to the groups are also output.				
Create or update socket groups	CommandLinecmd update-groupidentifier <svid> [name <name>] [description <description>]</description></name></svid>				
	Theidentifier parameter is used to specify the socket group to be created or updated. If the identifier has a value of -1, a new group is created.				
	The optionalname parameter is used to specify the name of the socket group.				
	The optionaldescription parameter is used to specify a description for the socket group.				
Modify the contents of a socket group	CommandLinecmd modify-groupidentifier <group-svid> [add <socket-svid>[:<socket-svid>]] [remove <socket- svid>[:<socket-svid>]]</socket-svid></socket- </socket-svid></socket-svid></group-svid>				
	Theidentifier parameter is used to specify the socket group to be modified.				
	Theadd parameter is used to assign sockets.				
	Theremove parameter is used to remove sockets.				
Delete socket groups	CommandLinecmd delete-groupsidentifier <svid>[:<svid>]</svid></svid>				
	You can use theidentifier parameter to specify the socket groups to be deleted.				
List users (list users)	CommandLinecmd list-users				



Command	Explanation			
Output of signal sequences defined	CommandLinecmd list-signalchains [identifier <svid>]</svid>			
for a measuring point (List signal chains)	Theidentifier parameter is used to specify the measuring point. If you omit the parameter, all signal sequences are listed.			
Assign a signal sequence to a measured value	CommandLinecmd associate-signalchainidentifier <svid>mv-state <state> [sc-name <sc-name>] [sc-alarm <state>]</state></sc-name></state></svid>			
	Theidentifier parameter is used to specify the measured value.			
	You use the $-{\tt mv-state}$ parameter to specify the state that the signal sequence is assigned to.			
	You use thesc-name parameter to specify the signal sequences that are assigned to this measured value state. If you omit the parameter, all previously assigned signal sequences are removed.			
	You can use thesc-alarm parameter to also specify the severity of the alarm message. This is only possible for the inputs of a GPIO module.			
Manually trigger a	CommandLinecmd trigger-scsc-name <name> [switch]</name>			
signal sequence	You use thesc-name parameter to specify the signal sequences.			
	You can use theswitch parameter to specify that any sockets or GPIO outputs are switched during triggering, as applicable. This option is disabled by default.			
Display the signal sequence assign-	CommandLinecmd list-signalchain-relations [sc-name <sc- name>]</sc- 			
ments	You use thesc-name parameter to specify the displayed signal sequences. If you omit the parameter, all signal sequences are listed.			
Activate/deactivate the inputs/outputs	CommandLinecmd configure-gpioidentifier <svid>i1 <mode> [i2 <mode>]</mode></mode></svid>			
of a GPIO module	You use theidentifier parameter to specify the GPIO module.			
	The $i1$ parameters (i1-i4 or o1-o4) specify the activation of the four inputs and the four outputs. The $<$ mode $>$ is specified by 'd' (disabled) or 'e' (enabled).			
Switch an output of a GPIO module	CommandLinecmd switch-gpioidentifier <svid>state <state></state></svid>			
	Theidentifier parameter is used to specify the output to be switched.			
	The $\ensuremath{\text{state}}$ parameter is used to switch the output. The possible values are 'on' and 'off'.			
Output the PDU	CommandLinecmd readcapabilities [identifier <svid>]</svid>			
functions (Read- Capabilities)	Theidentifier parameter can be used to specify a specific (slave) PDU.			
Create diagnostic	CommandLinecmd diagnosis [remove]			
nosis)	The archive created with this command (bn2_diag_ <article number="">_<sw version="">_<part address="" mac="" of="">.tar.gz.gpg) can be copied from the PDU via SCP, in order to make it available to Support.</part></sw></article>			
	Theremove parameter is used to delete the archive created.			



Command	Explanation				
Configure Modbus TCP settings	CommandLinecmd configureservice modbusenable (on off) [port <port>] [spec <spec>]</spec></port>				
	Thespec parameter can be used to select the desired protocol specification.				
	The default values are: Port 502, specification V2.00				
Configure time set- tings	CommandLinecmd configureservice ntpenable (on off) [ntp-server <server>] [tzidx <index>] [time <epoch>]</epoch></index></server>				
	CommandLinecmd configureservice ntpenable (on off) [ntp-server <server>] [tzidx <index>] [second <second>] [minute <minute>] [hour <hour>] [day <day>] [month <month>] [year <year>]</year></month></day></hour></minute></second></index></server>				
	Up to three NTP servers can be specified here. If none is specified, "pool.ntp.org" is set as the default value.				
	If NTP is not activated, thetime parameter can be used to set the time in sec- onds since 01.01.1970 UTC. Alternatively, the time can be specified using the param- eterssecond,minute,hour,day,month andyear. The max- imum date is 31.12.2035. If the parameter is left out, the current system time is used.				
	The index of the time zone can be specified using the $-tzidx$ parameter. Possible indices can be determined via list-timezones. The standard time zone is CET.				
List time zones	CommandLinecmd list-timezones				
Configure SMTP	CommandLinecmd configureservice smtpenable (on off) host <host> [port <port>]from <sender> [auth] [login <login>] [password <password>]</password></login></sender></port></host>				
	Thehost parameter is used to specify the mail server. This parameter has to be entered if the SMTP service is activated.				
	The \texttt{from} parameter is used to specify the sender address. This parameter has to be entered if the SMTP service is activated.				
	Theport parameter can be used to specify the port for the mail server. If the parameter is left out, port "25" is set as the default value.				
	Theauth parameter is used to specify an authentication. In this case, the two parameterslogin andpassword have to be used to specify a user name and password.				
Configure SNMP	CommandLinecmd configureservice snmpenable-v12 (on off)enable-v3 (on off) [read-community-1 <password>] [read-community-2 <password>] [write-community-1 <password>] [write-community-2 <password>] [location <location>] [contact <contact]< td=""></contact]<></location></password></password></password></password>				
	The SNMP versions v1/v2 or v3 are activated with theenable-v12 and enable-v3 parameters, respectively.				
	The communities (passwords) can be specified with the parametersread- community-1,read-community-2,write-community-1 andwrite- community-2.				
	Thelocation andcontact parameters are used to specify the location and contact.				



Resetting the PDU to factory settings using the SSH console

Command	Explanation
Configure display of master PDU	CommandLinecmd configureservice display [orientation <orientation>] [turn-off-after <seconds>]</seconds></orientation>
	The $-$ orientation parameter is used to specify the display alignment in degrees (0, 90, 180, 270). The $-$ turn-off-after parameter is used to specify the display lighting time in seconds.
	See also \mathfrak{G} Chapter 5.9 "Setting the illumination time" on page 43 and \mathfrak{G} Chapter 5.10 "Setting the display orientation" on page 44.
Export switching sequence	CommandLinecmd read-configurable-relaystate [default] [file <file>]</file>
	Thedefault parameter is used to specify the default switching sequence.
	Thefile parameter can be used to specify a file to export the switching sequence to. Without this parameter, the switching sequence is output on the screen.
Import switching sequence	<pre>CommandLinecmd write-configurable-relaystatefile <file> [enable (on off)]</file></pre>
	The $file$ parameter is used to specify a file to import the switching sequence from.
	Theenable parameter is used to activate or deactivate the switching sequence. The default value is "on".

7.2 Restarting the PDU using the SSH console



3. **Enter the** sudo reboot command in the shell.

7.3 Resetting the PDU to factory settings using the SSH console

Personnel:	 IT specialist
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2.	Only users with the "admin" role can reset the PDU to the factory settings.	
	the r Do to the racioly settings.	

Log in with a user name and password.

3. Enter the CommandLine --cmd FactoryReset -- confirm command in the shell.

7.4 Creating cronjobs at the PDU

Cronjobs can be used to automate recurrent tasks. Cronjobs are managed in the crontab using the crontab [OPTION] | [FILE] command:

OPTION

- -1 = list of cronjobs
- \blacksquare -e = edit crontab in the editor
- -r = delete cronjobs

FILE

- Replaces the crontab with a specified file, e.g. "mycrontab.txt".
- A cronjob is entered in the crontab in the following form:

Minute	Hour	Day	Month	Weekday	Command to be executed			
0–59	0–23	1–31	1–12	0–7	e.g. script			
			If a c listed If * is ried c place	If a cronjob is to be executed e.g. on several days, the days are listed, separated by commas. If * is entered instead of a numeric value, execution is always car- ried out. If a * is entered e.g. in the "Day" column, execution takes place every day				
				Only users with the "admin" role can create cron- jobs. If the "admin" role is removed from a user, that user's cronjobs are also deleted.				
Editing a crontab manually			Perso 1. 2. 3. 4. 5.	 Personnel: IT specialist 1. Open an SSH session. 2. Log in with a user name and password. 3. Enter the crontab -e command in the shell. ⇒ An editor with the crontab opens. 4. Enter the cronjob in the crontab. 5. Save the change and exit the editor. 				
Importing a	ı crontab fr	om a file	Perso <u>1.</u> <u>2.</u>	onnel: Open an SSH se Log in with a use	 IT specialist ession. r name and password. 			

Creating cronjobs at the PDU



3. A crontab can be imported from a previously created text file, e.g. "mycrontab.txt". Enter the crontab [FILE] command in the shell. \Rightarrow The crontab is imported. 4. **To check this, use** crontab -1 to have the list of cronjobs displayed. **Deleting cronjobs** Personnel: IT specialist 1. Den an SSH session. 2. Log in with a user name and password. 3. Delete all cronjobs at the shell using the command: crontab -r. 4. **To check this, use** crontab -1 to have the list of cronjobs displayed, which should be empty. Calling up the CommandLine inter-If the CommandLine interface is to be called up in a cronjob, either face in a cronjob the library path needs to be entered or the "CLI" wrapper script needs to be used. An example of a call of the CommandLine interface in the crontab is as follows: with library path * * * * * LD LIBRARY PATH=/usr/bn2/lib CommandLine -- cmd readvalues >\${HOME}/out.txt with "CLI" wrapper script

* * * * * CLI --cmd readvalues >\${HOME}/out.txt

8 Operation using the serial console



An adapter can be connected with a PC via the S1 connection for a serial interface for the connection (pin assignment: 3 for RX, 6 for TX and 8 for GND).

The following settings are required for a connection of the serial console:

- Port: depends on the PC
- Baud rate: 115200
- Data bits: 8
- Parity: none
- Stop bits: 1
- Flow control: none

9 Carrying out a software update from USB stick or via SCP

Software update from USB stick

	NOTICE!					
	Risk of damage if the power supply is discon- nected during a software update!					
	If the power supply to the PDU is disconnected during a software update, the PDU could be damaged.					
	 The software update may only be carried out by an IT specialist. Never disconnect the power supply to the PDU while an update is in progress. Slave PDUs can be updated via the software update of the Master PDU. Never disconnect the power supply to the Slave PDUs during a software update of the Master PDU. GPIO modules can be updated via the software update of the Master PDU. Never interrupt the connection between the Master PDU and GPIO module during the update. 					
	As an alternative to a software update using the web interface (∜ Chapter 6.9.7 "Executing system commands" on page 104), a software update can also be carried out using a USB stick or SCP.					
	During the software update of a PDU, the power supply to the connected consumers remains applied constantly.					
Personnel	: IT specialist					
Materials:	USB stick					
1. Copy stick	y the update file to the root directory of an empty USB					
2. Inse	rt the USB stick into the USB interface of the PDU.					
⇔ ⊺ F c	The software update is automatically installed on the PDU. This could take some time. The PDU is automatically restarted after the update is installed.					

A file with the extension .status is created on the USB stick.

Software update via SCP

Personnel: IT specialist

- **1.** Login to a Linux PC with SSH utilities installed.
- 2. Enter the command scp <update file> <user with admin role>@<pdu IP address>:/mnt/free/update at a console.
 - ⇒ The software update is installed on the PDU. This could take some time. The PDU is automatically restarted after the update is installed.



The software update can also be carried out with the corresponding tools using a Windows PC.

IT security

10 Miscellaneous

10.1 IT security

Secure passwords We recommend complying with the following generally recognised rules: Use at least eight characters Use upper and lower-case letters, numbers and special characters Do not use words from the dictionary or names Change passwords at regular intervals Do not use the same password for multiple applications In order to encrypt communication with the web interface, "https" https is activated by default and "http" is redirected to "https". If necessary, a CA certificate can be loaded to the PDU. The following encryptions are supported: EECDH+AESGCM:EDH+AESGCM:AES128+EECDH:AES128+EDH An x509 certificate can be created as follows, for example: openssl req -nodes -newkey rsa:2048 -keyout server.key -out server.csr -subj "/O=<company</pre> name>" openssl x509 -req -days 10000 -in server.csr signkey server.key -out server.crt cat -- server.key server.crt > server.pem ■ The https encryption is via TLS 1.2 with AES 128-bit key. AES-128 is secure enough and is faster than AES-256. ■ The web interface can also be used in a mode in which the user has read rights only. Here, the measured data are visible but the system configuration is not. SSH Access as a root user is not possible. Authentication is either by means of a password or "public ssh key". SSH access can be switched off for individual users or it can be completely switched off for the PDU. Access with read rights can also be arranged by assigning riahts. SNMP ■ If SNMP is used in the version "SNMP v3", only selected users with a password have access. ■ Here, "SHA/MD5" is used for "Authentication" and "DES/AES" is used for "Privacy". Data backup The PDU allows you to create a backup of the configuration and download it on another computer. These backups are encrypted and therefore cannot be viewed or manipulated.



- A backup can be imported back to the PDU at any time or it can be transferred to another PDU to import the configuration there.
- In version "V2.01.yy" and higher, a backup that was created with version "V2.01.xx" ("xx" < "yy") can be restored.</p>



A data backup can be created in the "System Commands" window and downloaded to the local hard drive (Chapter 6.9.7 "Executing system commands" on page 104).

- During the software update of a PDU, the power supply to the connected consumers remains applied constantly.
- The software update packages in version "V2.01" and higher are encrypted and signed. They cannot be viewed or manipulated. This prevents the infiltration of harmful software.
- Due to the encryption, software update packages in version "V2.01" or higher can only be imported from version "V2.00.04". It is not possible to directly update version "V1.02.04" or earlier to a version "V2.01" or higher.

10.2 SNMP MIB

Software update



The "SNMP" function is deactivated by default. To use the function, it has to be activated and configured.

The following tables (defined in BACHMANN-BLUENET2-MIB) are relevant to monitoring of BlueNet BN3000 – BN7500 PDUs.

Table	Content
"blueNet2DeviceTable"	All devices, including the quan- tity of lower-level layers, such as electric circuits, fuses etc.
"blueNet2SensorTable"	All external sensors
"blueNet2CircuitTable"	All electric circuits, including the quantity of lower-level phases
"blueNet2PhaseTable"	All phases, including the quan- tity of lower-level fuses
"blueNet2FuseTable"	All fuses, including the quantity of lower-level sockets
"blueNet2SocketTable"	All sockets (blank for BN3000)
"blueNet2RcmTable"	All RCM modules

Miscellaneous

SNMP MIB

	Table	Content			
	"blueNet2SPDTable"	SPD module			
	"blueNet2MPTable"	Name and status of all meas- uring points			
	"blueNet2SocketGroupTable"	All socket groups, including the associated elements			
	"blueNet2VariableTable"	Less dynamic parameters for measured data (such as name, unit and scale) and their alarm status (string)			
	"blueNet2SensorVariableTable"	Name and description of external sensors			
	"blueNet2VariableSetPoint- Table"	Setpoints (alarm thresholds) for all measured data			
	"blueNet2VariableDataTable"	Measured data and their states (electrical and external sensor values)			
SNMP numbering scheme for measured value OIDs	All OIDs start with { iso(1) org(3) dod(6) internet(1) private(4) enterprises(1) bachmann(31770) }.				
	The status is under 1.3.6.1.4.1.31770.2.2.8.4.1.4				
	The measured data are under 1.3.6.1.4.1.31770.2.2.8.4.1.5				
	The next eight characters describe the path to the individual meas- ured data.				
The following applies for elec-	Example:0.0.0.255.255.0.1				
trical measured data:	0 - number of pdu (pdu 0 -> Slave PDU)	Master PDU, 1,2,3,>			
	0 - sensor type (0: electrical,	1: external sensor, 4: rcm)			
	0 - number of inlet (inlet 0,1)	or 255 for PDU layer)			
	0 - number of phase (phase layer	0,1,2) or 255 for PDU/Inlet			
	255 - number of fuse (fuse 0,1 PDU/Inlet/Phase layer	/ 0 if no fuse exists) or 255 for			
	255 - number of outlet (socket (Phase/Fuse layer	0,1,) or 255 for PDU/Inlet/			
	0.1 - two byte key definition: 1	= voltage, 4 current,			

SNMP	M	B
		_

The following applies for meas-	Example:0.1.64.4.255.2.1.0			
ured data from external sensors:	0	-	number of pdu (pdu 0 -> Master PDU, 1,2,3,> Slave PDU)	
	1	- :	sensor type (0: electrical, 1: external sensor, 4: rcm)	
	64	- : 	sensor hardware address (64: combination sensor, 72: temperature sensor, 56: GPIO module)	
	4	- (channel number of internal multiplexer (channel 4, 5)	
	255	- (channel number of external multiplexer (channel 255, 1, 2, 4, 8)	
	2	- (external sensor type (2: combination sensor, 1: tem- perature sensor, 3: GPIO module)	
	1.0	- 1	two byte key definition:	
			1.0: temperature, 1.1: humidity 1.10: dewpoint	
			1.2-1.5 GPIO in 1-4	
			1.6-1.9 GPIO out 1-4	
Examples	Status	s of	f voltage in the first phase of a master PDU	
	1.3.6. ok(2)	1.4	.1.31770.2.2.8.4.1.4.0.0.0.0.255.255.0.1 = INTEGER:	
	Meas	ure	d value for voltage in the first phase of a master PDU	
	1.3.6. 22510	1.4)	.1.31770.2.2.8.4.1.5.0.0.0.0.255.255.0.1 = INTEGER:	
	Status maste	s of er F	f the RCM residual AC current of the first phase of a PDU	
	1.3.6. ok(2)	1.4	.1.31770.2.2.8.4.1.4.0.4.0.0.255.255.0.7 = INTEGER:	
	Measured value of the RCM residual AC current of the first phase of a master PDU			
	1.3.6.	1.4	.1.31770.2.2.8.4.1.5.0.4.0.0.255.255.0.7 = INTEGER: 3	
			In BlueNet2EntityStates, the status "ok" is defined with two different values. Here, "ok (2)" applies for measured data and "ok (43)" applies for GPIO inputs.	
SNMP numbering scheme for fuse	Fuse	sta	tes can be read from the blueNet2FuseStatus table.	
states	They are located under 1.3.6.1.4.1.31770.2.2.6.4.1.10.			
	The n states	iext S.	t four characters describe the path to the individual fuse	



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SNMP MIB

F	or the example here, the following applies:1.1.3.2
1	- Number of PDU (pdu 1 \rightarrow Master PDU, 2, 3, $\ldots \rightarrow$ Slave PDU)
1	- Number of inlet (inlet 1, 2 (2 only for PU2)
3	- Number of phase (phase 1, 2, 3)
2	- Number of fuse (fuse 1, 2)
E	vemple:
	tatus of first funct of the account share of a montan DDU
5	
1.	3.6.1.4.1.31770.2.2.6.4.1.10.1.1.2.1 = INTEGER: on(19)
U ca co	nder certain circumstances, the PDU sends SNMP traps. These an be received and evaluated by trap receivers that have been onfigured accordingly.
E: b: al tra	xcept for blueNet2ReconfigAgentNotification, lueNet2ShutdownAgentNotification and coldStart, it is so necessary to set up a corresponding signal sequence with ap receiver and to assign the corresponding alarm.
TI	ne following traps are supported:
	 blueNet2VariableLowerAlarmTrap (1) Master (Master) "Master": Current has reached a critical low state: 0.00 A (Threshold: 5.00 A) (2) Master/Combination Sensor S2 (I2C Temperature-Humidity Sensor) "Combination Sensor S2": Humidity has reached a critical low state: 47.7% (Threshold: 49.8%)
	blueNet2VariableLowerWarningTrap – (1) Master (Master) "Master": Current has reached a warning
	low state: 0.00 A (Threshold: 5.00 A)
	 – (2) Master/Combination Sensor S2 (I2C Temperature- Humidity Sensor) "Combination Sensor S2": Humidity has reached a warning low state: 47.6% (Threshold: 58.5%)
	blueNet2VariableStatusOkTrap
	state: 0.00 A
	 – (2) Master/Combination Sensor S2 (I2C Temperature- Humidity Sensor) "Combination Sensor S2": Humidity has reached a normal state: 47.8%
	blueNet2VariableUpperWarningTrap
	 – (1) Master/Inlet/Phase 1 (Phase) "Phase 1": Voltage has reached a warning high state: 218.5 V (Threshold: 200.0 V)
	 (2) Master/Combination Sensor S2 (I2C Temperature- Humidity Sensor) "Combination Sensor S2": Humidity has reached a warning high state: 47.6% (Threshold: 40.0%)
	blueNet2VariableUpperAlarmTrap
	 – (1) Master/Inlet/Phase 1 (Phase) "Phase 1": Voltage has reached a critical high state: 219.7 V (Threshold: 100.0 V)
	 – (2) Master/Combination Sensor S2 (I2C Temperature- Humidity Sensor) "Combination Sensor S2": Humidity has reached a critical high state: 47.6% (Threshold: 40.0%)

SNMP traps

Blu≡Net

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- blueNet2SensorStatusAlarmTrap
 - (1) Master/Temperature Sensor S2 (I2C Temperature sensor)
 "Temperature Sensor S2" is Lost
 - (2) Master/Inlet/Phase/Fuse 1 (16A;C) "Fuse 1" is Off
- blueNet2SensorStatusOkTrap
 - (1) Master/Temperature Sensor S2 (I2C Temperature Sensor)
 "Temperature Sensor S2" is On
 - (2) Master/Inlet/Phase/Fuse 2 (16A;C) "Fuse 2" is Off
- blueNet2PduStatusAlarmTrap
 - Slave-1 (Slave) "Slave-1" is Lost
- blueNet2PduStatusOkTrap
 - Slave-1 (Slave) "Slave-1" is On
- blueNet2RCMSelftestResultTrap
 - Master: RCM Self-Test finished, 1 out of 1 succeeded
- blueNet2ReconfigAgentNotification
- blueNet2ShutdownAgentNotification
- coldStart

10.3 Modbus TCP



The "Modbus TCP" function can be activated or deactivated, as needed. This function is deactivated by default.

Various Modbus TCP protocols are supported. The protocol descriptions can be downloaded from the Bachmann website.

Modbus TCP V2.00

- Before the values of a PDU are read, the corresponding PDU ID, inlet (PDU) or outlet (PU) have to be set.
- This is not necessary for a master-only configuration without slave PDUs.
- Function code 0x03 (Read Holding Registers) for reading the measured data
- In the sockets area (from register 124), the sockets are always output sorted by phase, regardless of their physical position. Sockets 1..n belong to the first phase, sockets n+1..m belong to the second phase, etc.
- Function code 0x04 (Read Input Registers) for reading the measured value status
- Function code 0x06 for switching between PDUs, inlets or outlets

Modbus TCP V2.01

- Measured data for all PDUs cannot be read without converting the PDU ID.
- Function code 0x06 is no longer required.
- It can also be used for PowerUnit 2.



LDAP > Managing users in the directory service

- Measured data (function code 0x03) or status (function code 0x04) can be read at the following registers/addresses.
 - Register 1 (address 0) master PDU / PowerUnit 2
 - Register 2001 (address 2000) first slave PDU
 - Register 4001 (address 4000) second slave PDU
 - etc.
- In the sockets area (from register 526), the sockets are always output sorted by phase, regardless of their physical position. Sockets 1..n belong to the first phase, sockets n+1..m belong to the second phase, etc.
- In the sensors area, position 1 is always reserved for the internal GPIO.
- External sensors on S1 are at position 2.
- External sensors on S2 are at position 3.

After a software update from version "V2.00.xx", the Modbus TCP protocol of version "V2.00" is preselected.

This means that existing Modbus TCP queries can continue to be used.

10.4 LDAP

10.4.1 Managing users in the directory service

User rights

The PDU can be linked to a directory service via LDAP. The users of the directory service cannot be managed at the PDU, nor are they displayed at the PDU. The user rights for the PDU are assigned via groups specified in the directory service. The following specified groups must be created in the directory service for this purpose:

Group name	Rights at the PDU
BlueNet_adminWeb	Enables administrator login at the WEB GUI (read/write)
BlueNet_operatorWeb	Enables operator login at the WEB GUI (read-only)
BlueNet_adminSsh	Enables administrator login at the SSH console (read/write)
BlueNet_operatorSsh	Enables operator login at the SSH console (read-only)
BlueNet_emailReceiver	Enables the assignment to a signal sequence for receiving emails

In order that the user of the directory service is assigned rights for the PDU, you must add the corresponding groups.

Restrictions

To use users from a directory service, the following needs to be observed:

Blu≡Net

- The local "admin" user at the PDU has a user ID of "1000". This user ID should not be used for users from the directory service, if such a user is to be granted access to the PDU.
- All other local users at the PDU have user IDs beginning with "1001". To avoid any unexpected behaviour, both the user IDs and also the user names should not match the user IDs and user names in the directory service.
- SNMPv3 (access and trap receiver) can only be defined for local users.
- An SSH key for a user from the directory service can only be saved via SCP, because the users from the directory service are not displayed at the web interface of the PDU.
- A separate home directory is created for all users at the PDU in the path: "/home/<user name>". For users from the directory service, this is done during initial login.
- As long as the directory service is activated, further local users can login to the PDU in addition to the "admin" user. The system searches for the user and password first in the local directory and then in the LDAP.

10.4.2 Configuring LDAP settings

The "Group DN" (Fig. 148/@), "Group Naming Attribute" (Fig. 148/@) and "User Search Filter" (Fig. 148/@) input fields are not supported yet by the current version and cannot be used.
 If necessary, a certificate can be uploaded to the LDAP settings on the PDU (Fig. 148/⑦).

Personnel: IT specialist

- Call up the LDAP settings by choosing "Configuration → LDAP Settings".
 - ⇒ The "LDAP Settings" window opens.

Miscellaneous



LDAP > Configuring LDAP settings

LDAP Settings		8
Activate LDAP:	⊻ —(A)	
Configuration		B
Server Type:	OpenLDAP	
LDAP over SSL:	∠ —C	
Server Certificate Verification	demand	
Server:	Idap.server	—(E
Port:	636	—(F)
User Login DN:	CN=max.musterman	—G
Password:		—(H)
Timeouts		
Connection Timeout:	30	—(K)
Search Timeout:	30	$-\widetilde{L}$
Search Parameter		
Pace DN:	CN-Users DC-Dmn	M
Naming Attribute:	uid	(N
Naming Autobule.	uiu	_0
Group DN:		P
Group Naming Attribute:	inst Ore Deres	
User Object Class:	InetOrgPerson	70
User Search Filter:		-(R)
Connection Test Upload C	Certificate Sav	e Close
(\mathbf{s})		

Fig. 148: "LDAP Settings" window

- **2.** Click the *"Activate LDAP"* checkbox (Fig. 148/(a)), to activate the LDAP service.
- **3.** From the "Server Type" option menu, select the type of directory service server used (Fig. 148/®).
 - To connect a PDU to an MS AD server, the following LDAP Unix attributes must be integrated on the MS AD server:
 - uidNumber
 - gidNumber
- **4.** If necessary, click the *"LDAP over SSL"* checkbox to activate secure LDAP (Fig. 148/©).



- Activate "LDAP over SSL" and then click the "Upload Certificate" button, if required, to upload a valid certificate.
- 5. If necessary, select the option menu "Server Certificate Verification" to select the level of the LDAP server certificate check (Fig. 148/[®]).



- The possible values are "allow" and "demand" (the default value is "demand").
- **6.** Enter the IPv4 or IPv6 address, or alternatively, the host name of the directory service server (Fig. 148/©).
- **7.** Enter the port for the LDAP service (the default is 389 for "LDAP" and 636 for "LDAP over SSL") (Fig. 148/[®]).
- 8. For the connection to the directory service, enter the user (User Login DN) (Fig. 148/[®]) and the corresponding password (Fig. 148/[®]).
- **9.** If necessary, enter a timeout value for establishing the connection to the directory service of between 1 and 60 seconds (30 seconds is the default value) (Fig. 148/©).
- 10. If necessary, enter a timeout value for searching the directory service of between 1 and 500 seconds (30 seconds is the default value) (Fig. 148/ⓒ).
- **11.** Enter the starting point (Base DN) (Fig. 148/®) for the search in the directory service.
- **12.** If necessary, adjust the "Naming Attribute" (Fig. 148/C). It is set automatically to "sAMAccountName if the server type is selected for "MS Active Directory" and to "uid" for "Open-LDAP".

- **13.** If necessary, adjust the "User Object Class" (Fig. 148/@). It is set automatically to "user" if the server type is selected for "MS Active Directory" and to "inetOrgPerson" for "Open-LDAP".
- **14.** Press the *"Connection Test"* button (Fig. 148/®) to check the connection to the directory service.
 - ⇒ If the connection test is successful, the "Connection test successful" message is displayed.

If the connection test failed, the "Connection test failed" message is displayed. In this case, check the entries for steps 3 - 13.

15. Confirm the entry by clicking the "Save" (Fig. 148/®) button.

11 Troubleshooting

Fault description	Cause	Remedy
No display.	The display is switched off.	Press a button on the PDU to switch on the display.
	There is no voltage.	Check the fuses (if any).Connect the on-site power supply.
	The PDU is not connected correctly.	Check the connections.
The status LED does not light up.	There is no voltage.	Check the fuse (if any).Connect the on-site power supply.
	The PDU is not connected correctly.	Check the connections.
	Software not starting up.	Remove connected sensor in S1.
One ore more inlet LEDs not lighting up (PU2 only).	There is no voltage.	Connect the on-site power supply.
	The PU2 is not connected correctly.	Check the connections.
No current at one socket.	There is no voltage.	Check the fuse (if any).Connect the on-site power supply.
	Software not starting up.	Remove connected sensor in S1.
	Switching sequence not yet completed.	Wait for end of switching sequence.
When simultaneously carrying out several RCM self-tests, the test of individual RCM modules is not started.	Possible error in one or more RCM modules.	Individually restart the self-test of RCM modules.
The RCM self-test is reported as failed.	Possible error in one or more RCM modules.	The RCM modules must be checked. Contact customer service (& "Cus- tomer service" on page 3).

12 Technical data

Specifications of the PDU or PU2

Nameplate

The technical specifications of the PDU or PU2 are set out on the nameplate and the data sheet.

The nameplate is located on the housing of the PDU or PU2 and contains the following information:

- Product name
- Item number
- Serial number
- MAC address (physical network address)
- Rated current
- Rated voltage
- Power frequency
- Manufacturer's address
- CE marking

13 Abbreviations

AES	[Advanced Encryption Standard]
	Encryption procedure for encrypting data
DES	[Data Encryption Standard]
	Encryption procedure for encrypting data
DHCP	[Dynamic Host Configuration Protocol]
	Network protocol that is used in IP networks for the dynamic allocation of network configuration parameters, e.g. IP addresses.
НТТР	[Hypertext Transfer Protocol]
	File transfer protocol that is primarily used for transfer of websites
HTTPS	[Hypertext Transfer Protocol Secure]
	Encrypted variant of HTTP
IP	[Internet Protocol]
	Mostly used with TCP protocol and is responsible for the transport of data
LDAP	[Lightweight Directory Access Protocol]
	Network protocol for access to and management of distributed directory services
MAC address	[Media Access-Control address]
	Unique hardware address of a network adaptor
MIB	[Management Information Base]
	Information that can be queried or modified via a network protocol
NTP	[Network Time Protocol]
	Network protocol for time synchronisation between computer systems
PDU	[Power Distribution Unit]
	Socket strip for 19" racks that may have additional functions such as excess-voltage protection or remote control
РоЕ	[Power over Ethernet]
	Energy supply via the network
RCM	[Residual Current Monitoring]
	Monitors the residual current.
RO	Read Only
	Read only right
RTU	[Remote Terminal Unit]
	A variant of the "Modbus" transfer protocol
RW	Read Write

	Read and write rights
SMTP	[Simple Mail Transfer Protocol]
	Protocol for exchange of messages in computer networks. Is primarily used for sending and forwarding emails.
SNMP	[Simple Network Management Protocol]
	Protocol for management of devices in networks
SPD	[Surge Protection Device]
	Overvoltage protection
SSH	[Secure Shell]
	Protocol and programme that creates an encrypted connec- tion to a remote device
ТСР	[Transmission Control Protocol]
	Mostly used with IP protocol and is responsible for the delivery of data
Web UI	[Web User Interface]
	User interface to the PDU using the web browser

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