Expert Power Control 8101 Series
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Device Description
1 Device Description

1.1 Security Advice

- The device must be installed only by qualified personnel according to the following installation and operating instructions. The manufacturer does not accept responsibility in case of improper use of the device and particularly any use of equipment that may cause personal injury or material damage.
- The device contains no user-maintainable parts. All maintenance has to be performed by factory trained service personnel.
- This device contains potentially hazardous voltages and should not be opened or disassembled.
- The device can be connected only to 100 - 240 V AC (50 - 60 Hz) power supply sockets.
- The used power cords, plugs and sockets have to be in good condition. Always connect the device to properly grounded power sockets.
- To disconnect the appliance quickly and safely from the power supply, the outlet supplying the appliance with power must be easily accessible.
- This equipment is designed for indoor use only. It must not be used in condensing or excessively hot environments.
- Please also observe the other instructions in the instructions for proper handling of the device.
- Because of safety and approval issues it is not allowed to modify the device without our permission.
- The device is NOT a toy. It has to be used or stored out of range of children.
- Care about packaging material. Plastics has to be stored out of range of children. Please recycle the packaging materials.
- In case of further questions, about installation, operation or usage of the device, which are not clear after reading the manual, please do not hesitate to ask our support team.
- Please, never leave connected equipment unattended, that can cause damage.
- Only connect electrical devices that do not have a limited duty cycle. This means that in the event of a fault, all connected electrical devices must be able to withstand continuous activation without causing damage.

1.2 Content of Delivery

The package includes:

- **Expert Power Control 8101**
- 1 x Power Supply cable (IEC C19, max. 16 A)
- Quick Start Guide

1.3 Description

The **Expert Power Control 8101** can switch 6 load outputs (IEC C13, max. 10A), that are fed from a mains connection (IEC C20, max. 16A). The device has the following features:
Device Description

- Switching of 6 load outputs.
- Energy measurement of the mains connection and measurement of voltage, current, active power, reactive power, apparent power, frequency, phase angle and power factor.
- 2 energy counters, one counter counts continuously, the other counter can be reset
- Residual current measurement type A
- Connection for 2 optional sensors for environmental monitoring (temperature, humidity and air pressure)
- A four-digit 7-segment LED display (for current display or data of external sensors).
- Energy measurement and energy counter for each of the 6 load outputs and measurement of voltage, current, active power, reactive power, apparent power, frequency, phase angle, power factor per output (see Feature Matrix).
- Separate overvoltage protection of the mains connection.
- Two-pole switch-off (L1 and N) of the load outputs
- Console commands via SSH, Telnet and serial interface
- SSH support with public key and passwords
- Individually parameterisable switch-on delay of all outputs
- Programmable timetables and turn-on/turn-off sequences
- Individually adjustable watchdog for each output, which switches depending on accessibility (network ping)
- Dual TCP/IP stack with IPv4 and IPv6 support (IPv6-ready)
- Control and monitoring of the device via Ethernet with an integrated web server with SSL encryption (TLS 1.1, 1.2, 1.3)
- Control and configuration with CGI parameters and JSON messages via HTTP (REST API)
- SNMP (v1, v2c and v3, traps)
- MQTT 3.1.1 Support
- Modbus TCP support
- Radius support
- Generation of messages (e-mail, syslog and SNMP traps) and switching of relays depending on sensor measurement limits
- Firmware update during operation via Ethernet possible
- Encrypted e-mails (SSL, STARTTLS)
- Access protection through IP access control
- Low own consumption
- Developed and produced in Germany

Feature Matrix

<table>
<thead>
<tr>
<th>Product</th>
<th>Ports</th>
<th>Single Port Measurement</th>
<th>GSM</th>
<th>Connector</th>
</tr>
</thead>
<tbody>
<tr>
<td>8101-1</td>
<td>6</td>
<td></td>
<td></td>
<td>IEC</td>
</tr>
<tr>
<td>8101-2</td>
<td>6</td>
<td></td>
<td></td>
<td>IEC-Lock</td>
</tr>
<tr>
<td>8101-3</td>
<td>6</td>
<td></td>
<td></td>
<td>CEE 7-3</td>
</tr>
</tbody>
</table>
1.4 Installation

1. 6 plain text displays (on/off) for the state of the outputs
2. LED indicator for Over Voltage Protection (red - surge protection is inactive)
3. Status LED
4. Current power consumption (7-segment display)

5. Select button
6. Ok button
7. Ethernet connector (RJ45)
8. External sensor connectors (RJ45)
9. RS232 connector

Expert Power Control 8101 - 2

12. Mains supply (IEC C20, max. 16 A)
13. 6 x Load outputs (IEC C13, max. 16 A, IEC-Lock)

Start-up the device
Device Description

- Connect the power cord (IEC C19, max. 16A) to the mains supply. The cable connectors are secured as regards their type against unintentional loosening. They must be inserted up to the stop, otherwise there is no secure connection. The plug must not wobble in the socket, or there is no tight connection.
- Plug the network cable into the Ethernet socket (RJ45).
- If required, setup a serial connection to the RS232 port.
- Insert the optional external sensors into the sensor connectors.
- Connect the consumers with the load outputs (IEC C13, max. 10A).

1.5 Overvoltage Protection

The device contains an overvoltage protection. The protection is based on input side varistors with thermal fuse between phase (L) and neutral (N) to protect the internal electronics and power ports with failure detection (permanently triggered thermal fuse). The state of the protection is indicated on the front panel by a red flash. An invisible flash means that the protection is active, a red flash symbolizes that the overvoltage protection fails. In addition, the status of the overvoltage protection can be seen on the Webpage (HTTP) and acquired with SNMP. Each surge protection module is designed that it can derive a practical unlimited number of voltage pulses in normal installation environments. In an environment with many energy rich surge pulses it can result in permanent loss of function due to aging of the overvoltage protection element.

⚠️ Recovering of the overvoltage protection function can only be performed by the manufacturer of the device. In the normal case, the device will continue to work even after the failure of the protective function.

⚠️ A signaling via E-Mail, Syslog or SNMP trap occurs only once during operation, exactly at the moment in which the protection fails. In addition, at the start up of the device a message is generated, when the overvoltage protection is not active.

1.6 Technical Specifications

<table>
<thead>
<tr>
<th>Interfaces</th>
<th>1 x Mains supply (IEC C20, max. 16 A)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1 x Ethernet port (RJ45)</td>
</tr>
<tr>
<td></td>
<td>1 x Serial connector (D-SUB, RS232)</td>
</tr>
<tr>
<td></td>
<td>2 x RJ45 for external sensor</td>
</tr>
<tr>
<td>Load Outputs 8101-1</td>
<td>6 x Load Outputs (IEC C13, max. 10 A)</td>
</tr>
<tr>
<td>Load Outputs 8101-2</td>
<td>6 x Load Outputs (IEC C13 Lock, max. 10 A)</td>
</tr>
<tr>
<td>Network connectivity</td>
<td>10/100 MBit/s 10baseT Ethernet</td>
</tr>
<tr>
<td>Power Supply</td>
<td>internal power supply (100-240 V AC / -15% / +10%, 50-60 hz)</td>
</tr>
<tr>
<td>Overvoltage Protection: 20mm / 250J varistor disk (300V AC)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• single peak current for 20/80us pulse: 10000 A</td>
</tr>
<tr>
<td></td>
<td>• max. clamping voltage 20/80us pulse, Ipkg = 100 A: 775 V</td>
</tr>
</tbody>
</table>

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Device Description

Environment

- Operating temperature: 0°C - 50°C
- Storage temperature: -20°C - 70°C
- Humidity: 0% - 95% (non-condensing)

Case

- powder coated, galvanized steel sheet

Measurements

- 19" (inches), 1 Rack Unit, (Depth 195 mm)

Weight

- approx. 2.9 kg (8101)

1.6.1 Electrical Measurement

typical fault tolerances for Ta=25°C, I=1Arms…16Arms, Un=90Vrms…265Vrms

<table>
<thead>
<tr>
<th>Category</th>
<th>Range</th>
<th>Unit</th>
<th>Resolution</th>
<th>Inaccuracy (typical)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage</td>
<td>90-265 V</td>
<td></td>
<td>0.01</td>
<td>&lt; 1%</td>
</tr>
<tr>
<td>Current</td>
<td>0 - 16 A</td>
<td></td>
<td>0.001</td>
<td>&lt; 1.5%</td>
</tr>
<tr>
<td>Frequency</td>
<td>45-65 Hz</td>
<td></td>
<td>0.01</td>
<td>&lt; 0.03%</td>
</tr>
<tr>
<td>Phase</td>
<td>-180 - +180°</td>
<td></td>
<td>0.1</td>
<td>&lt; 1%</td>
</tr>
<tr>
<td>Active power</td>
<td>0 - 4000 W</td>
<td></td>
<td>1</td>
<td>&lt; 1.5%</td>
</tr>
<tr>
<td>Reactive power</td>
<td>0 - 4000 Var</td>
<td></td>
<td>1</td>
<td>&lt; 1.5%</td>
</tr>
<tr>
<td>Apparent power</td>
<td>0 - 4000 VA</td>
<td></td>
<td>1</td>
<td>&lt; 1.5%</td>
</tr>
<tr>
<td>Power factor</td>
<td>0 - 1</td>
<td></td>
<td>0.01</td>
<td>&lt; 3%</td>
</tr>
</tbody>
</table>

Energy Counter

| Active Energy (total) | 9.999.999,999 kWh | 0.001 | < 1.5% |
| Active Energy (resettable) | 9.999.999,999 kWh | 0.001 | < 1.5% |

1.7 Sensor

Two external sensors can be connected to the Expert Power Control 8101. The following sensors are currently available...
## Device Description

<table>
<thead>
<tr>
<th>Product Name</th>
<th>7101</th>
<th>7104-1</th>
<th>7105-1</th>
<th>7106-1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calibrated Sensor</td>
<td>-</td>
<td>7104-2</td>
<td>7105-2</td>
<td>7106-2</td>
</tr>
<tr>
<td>Cable length</td>
<td>≈ 2m</td>
<td>≈ 2m</td>
<td>≈ 2m</td>
<td>≈ 2m</td>
</tr>
<tr>
<td>Connector</td>
<td>RJ45</td>
<td>RJ45</td>
<td>RJ45</td>
<td>RJ45</td>
</tr>
<tr>
<td>temperature range</td>
<td>-20°C to +80°C at ±2°C (maximum) and ±1°C (typical)</td>
<td>-20°C to +80°C at ±2°C (maximum) and ±1°C (typical)</td>
<td>-20°C to +80°C at ±2°C (maximum) and ±1°C (typical)</td>
<td>-20°C to +80°C at ±2°C (maximum) and ±1°C (typical)</td>
</tr>
<tr>
<td>air humidity range (non-condensing)</td>
<td>-</td>
<td>-</td>
<td>0-100%, ±3% (maximum) and ±2% (typical)</td>
<td>0-100%, ±3% (maximum) and ±2% (typical)</td>
</tr>
<tr>
<td>air pressure range (full)</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>± 1 hPa (typical) at 300 ... 1100 hPa, 0 ... +40 °C</td>
</tr>
<tr>
<td>air pressure range (ext)</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>± 1.7 hPa (typical) at 300 ... 1100 hPa, -20 ... 0 °C</td>
</tr>
<tr>
<td>Protection</td>
<td>IP68</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>
Device Description

<table>
<thead>
<tr>
<th>Product Name</th>
<th>7201</th>
<th>7202</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cable length</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Connector</td>
<td>RJ45</td>
<td>RJ45</td>
</tr>
<tr>
<td>temperature range</td>
<td>-20°C to +80°C at ±2°C (maximum) and ±1°C (typical)</td>
<td>-20°C to +80°C at ±2°C (maximum) and ±1°C (typical)</td>
</tr>
<tr>
<td>air humidity range</td>
<td>-</td>
<td>0-100%, ±3% (maximum) and ±2% (typical)</td>
</tr>
</tbody>
</table>

The sensors are automatically detected after connect. This is indicated by the green LED on the sensor port that is lit permanently. The sensor values are displayed at the "Control Panel" web page:

<table>
<thead>
<tr>
<th>Id</th>
<th>Name</th>
<th>Temperature °C</th>
<th>Humidity %</th>
<th>Dew Point °C</th>
<th>Dew Diff °C</th>
<th>Pressure hPa</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>7106</td>
<td>22.6</td>
<td>64.2</td>
<td>5.9</td>
<td>16.6</td>
<td>1013.0</td>
</tr>
</tbody>
</table>

A click on the link in the "Name" column opens the display of the Min and Max values. The values in a column can be reset using the "Reset" button. The "Reset" button in the name column deletes all stored Min and Max values.
Operating
2 Operating

2.1 Operating the device directly

Port Switching

The current switching state of the output is indicated by the corresponding plain text displays (port LEDs). If the green "on" LED is lit, the port is switched on, if the red "off" LED is lit, the output port is switched off. The buttons "Select" and "Ok" are located on the device. If you press "select", you can select the following modes one after the other (in the front panel configuration you can deactivate the modes "All on" or "All off").

1. All on (PALL in the display): All LEDs flash green. If you press the "Ok" button for 2.5 seconds, all ports are switched on.
2. All off (PALL in the display): All LEDs flash red. If you hold the "Ok" button for 2.5 seconds, all ports are switched off.
3. If you press "Select" again, the LED for the first output starts flashing, i.e. the output is selected. Press "Select" again to select the next output. Pressing and holding the "Ok" button for one second will toggle the state of the selected output.

⚠️ If the ports are already "All on" or "All off", the corresponding mode is skipped.

Display Information

If no port is selected manually, repeatedly pressing the "ok" button will show the IP-address and the values of the external sensors on the display.

Status-LED

The Status LED shows the different states of the device:

- red: The device is not connected to the Ethernet.
- orange: The device is connected to the Ethernet and waits for data from the DHCP server.
- green: The device is connected to the Ethernet and the TCP/IP settings are allocated.
- periodic blinking: The device is in Bootloader mode.

2.2 Control Panel

Access the web interface: http://"IP-address" and log-in.
The web page provides an overview of the switching state, energy measurement values, as well as the external sensors, provided that they are connected. The number of ports shown depends on the model. When a single port is clicked at the **Expert Power Control 8101**, a panel with buttons to control a single port appear:

The Port icon is green when the relay is closed, or red in the open state. An additional small clock icon indicates that a timer is active. Timer can be activated by delay, reset or batch mode.

An activated Watchdog is represented by an eye icon. An "X" means, that the address that should be observed, could not be resolved. Two circular arrows show a booting status.

The ports can be switched manually with the "On" and "Off" buttons. If the port is turned on, it can be turned off by pressing the "Reset" button, until after a delay it turns itself on again. The delay time is determined by the parameter **Reset Duration**, which is described in the chapter "Configuration - Power Ports". The "Close" button dissolves the panel again.

**Batchmode**
Operating

Each individual port can be set for a selectable period of time to the state "switch on" or "switch off". After the selected time they are automatically switched to the second preselected state.

Optionally the device can be switched via a Perl script or external tools like wget. More information is available on our support wiki at www.gude.info/wiki.

2.3 Maintenance

The actual device generation with IPv6 and SSL allows all maintenance functions in the web interface to be carried out on the Maintenance Page.

Maintenance in the web interface

The following functions are available from the maintenance web page:

- Firmware Update
- Change the SSL certificate
- Load and save the configuration
- Restart the device
- Factory Reset
- Jump into the Bootloader
- Delete the DNS cache

Upload Firmware, Certificate or Configuration

On the Maintenance Page select the required file with "Browse .." in the sections "Firmware Update", "SSL Certificate Upload" or "Config Import File Upload" and press "Upload". The file is now transferred to the update area of the device and the contents are checked. Only now, pressing the "Apply" button will permanently update the data, or abort with "Cancel".

Only one upload function can be initiated with a reboot, eg. you cannot transmit firmware and configuration at the same time.

If after a firmware update, the web page is not displayed correctly anymore, this may be related to the interaction of Javascript with an outdated browser cache. If a Ctrl-F5 does not help, it is recommended that you manually delete the cache in the browser options. Alternatively, you can test start the browser in "private mode".
During a firmware update, old data formats are sometimes converted to new structures. If an older firmware is newly installed, the configuration data and the energy meters may be lost! If the device then does not run correctly, please restore the factory settings (e.g. from the Maintenance Page).

Actions in Bootloader mode

If the web interface of the device is no longer accessible, the device can be put into Bootloader mode (see chapter Bootloader activation). The following functions can be executed using the GBL_Conf.exe application:

- Set IPv4 address, net-mask and gateway
- Turn HTTP password on and off
- Turn IP-ACL on and off
- Factory Reset
- Allow jump from firmware to bootloader
- Restart the device

For devices with relays, entering or exiting the bootloader mode does not change the state of the relays as long as the operating voltage is maintained.

The GBL_Conf.exe program is available free of charge on our website www.gude.info and can also be found on the enclosed CD-ROM.

Interface GBL_Conf

To check the network settings with GBL_Conf.exe, start the program and choose "All Devices" in the "Search" menu. From the list select the appropriate device. The lower part of the left half of the window now shows the current network settings of the device. If the IP address is displayed with the default settings (192.168.0.2), either no DHCP server is present on the network, or there could be no free IP address assigned to it.
1.0 Operating

- Activate the Bootloader Mode (see Chapter Bootloader Mode) and choose in menu "Search" the item "Bootloader-Mode Devices only"
- Enter the desired settings in the edit window and save them with "Save Config".
- Deactivate the boot loader mode for the changes to take effect. Select again "All Devices" in the "Search" menu of GBL_Conf.exe.

The new network configuration is now displayed.

⚠ Changing the configuration with gbl_conf.exe is explicitly only allowed in bootloader mode!

Factory Reset

The device can be reset to the factory default via the web interface from the Maintenance Page or from the Bootloader mode (see chapter Bootloader activation). All TCP/IP settings are reset in this operation.

⚠ If a unit is set to factory defaults, an uploaded certificate or updated firmware will be preserved.

2.3.1 Maintenance Page

This section provides access to important functions such as Firmware Update or Restart Device. It is advisable to set an HTTP password for this reason.
Firmware Update: Start a firmware update.

SSL Certificate Upload: Saves your own SSL certificate. See chapter “SSL” for the generation of a certificate in the right format.

Config Import File Upload: Loads a new configuration from a text file. To apply the new configuration, a "Restart Device" must be executed after the "Upload".

Config File Export: Saves the current configuration in a text file.

Saving the configuration should only be carried out in an SSL connection, since it contains sensitive password information (even if it is encrypted or hashed).

Restart Device: Restarts the device without changing the status of the relays.

Some functions such as a firmware update or changing of the IP-address and HTTP settings require a restart of the device. A jump to the boot loader or a restart of the device lead by no means to a change of the relay states.

Restore Fab Settings and Restart Device: Performs a restart and resets the device to factory default.

Enter Bootloader Mode: Jumps into bootloader mode, where additional settings can be made with GBL_Conf.exe.

Flush DNS Cache: All entries in the DNS cache are discarded and address resolutions are cleared.

Service Data:
- Config/Status View: status.html
- Config/Status Download: export.json
are requested again.

Config/Status View: status.html: Displays the status.html page with the JSON data.

Config/Status Download: export.json: Direct file download of JSON data from status.html.

### 2.3.2 Configuration Management

The device configuration can be saved and restored in the maintenance area.

The "Config File Export" function can be used to save the current configuration as a text file. The syntax used in the configuration file corresponds to the commands of the Telnet console. If the configuration of a device is to be restored from a text file, load the file with "Upload" and restart the device with "Restart Device".

⚠️ Saving the configuration should only be carried out in an SSL connection, since it contains sensitive password information (even if it is encrypted or hashed). For the same reasons, it is advisable to carefully handle the generated configuration files when archiving.

#### Editing the configuration file

It is possible to customize a saved configuration file with a text editor for your own needs. For example, one scenario would be to use a script language to automate the creation of many customized versions of a configuration, then equip a large number of devices with an individualized configuration. Also Upload and restart with CGI commands can be done in scripting languages. With use of the comment sign "#" you can quickly hide single commands or add personal notes.

If you modify a configuration file manually, it is not always clear which limits are allowed for parameters. After uploading and restarting, commands with invalid parameters are ignored. Therefore, the generated configuration includes comments describing the boundaries of the parameters. Where "range:" refers to a numeric value, and "len:" to a text parameter. E.g:

```
email auth set 0 #range: 0..2
email user set "" #len: 0..100
```

The command "system fabsettings" from the beginning of a generated configuration file brings the device into the factory state, and then executes the individual commands that modify the configuration state. It may be desirable to make the changes relative to the current configuration, and not out of the factory state. Then the "system fabsettings" should be removed.
No output of default values

The configuration file contains (with exceptions) only values which differ from the default. The command "system fabsettings" (go to the factory state) from the beginning of a generated configuration file should not be removed, otherwise the device can get incompletely configured.

Configuration via Telnet

The configuration files can in principle also be transferred in a Telnet session, but then the settings are changed during operation, and not completely when restarting, as it would have been the case with an upload. It can happen that events are triggered at the same time as the device is configured. One should therefore:

a) disable the function
b) completely parametrize
c) reactivate the function

An example:

```bash
email enabled set 0
email sender set "" #len: 0..100
email recipient set "" #len: 0..100
email server set "" #len: 0..100
email port set 25
email security set 0 #range: 0..2
email auth set 0 #range: 0..2
email user set "" #len: 0..100
email passwd hash set "" #len: 0..100
email enabled set 1 #range: 0..1
```

2.3.3 Bootloader Activation

The configuration of the device from the application "GBL_Conf.exe" is only possible, if the device is in Bootloader Mode.

Activation of the Bootloader Mode

1) via push button:
   • Hold both buttons for 3 seconds

2) or
   • Remove the power supply
   • Hold down the "Select" button. If the push button is recessed, use a pin or paper clip
   • Connect the operating voltage

3) by Software:
   • Start the "GBL_Conf.exe" program
   • Do a network search with the "Search" menu action
· Activate in menu "Program Device" the item "Enter Bootloader"

⚠️ This function is only possible if "Enable FW to BL" was activated in the application "GBL_Conf.exe" before, while the device was already in the bootloader.

4) via web interface:

Press "Enter Bootloader Mode" on the maintenance web page.

Whether the device is in Bootloader mode, is indicated by the flashing of the status LED, or it is shown in "GBL_Conf.exe" application after a renewed device search (appendix "BOOT-LDR" after the device name). In Bootloader mode the program "GBL_Conf.exe" can disable the password and the IP ACL, perform a firmware update, and restore the factory settings.

⚠️ For devices with relays, entering or exiting the bootloader mode does not change the state of the relays as long as the operating voltage is maintained.

### Abandonment of the Bootloader Mode

1) via push button:

- Hold both buttons for 3 seconds (only if the device has 2 buttons)

2) or

- Remove and connect the power supply without operating a button

3) by Software:

- Start the "GBL_Conf.exe" application
- Do a network search with the "Search" menu action
- In menu "Program Device" activate the item "Enter Firmware"

⚠️ For devices with relays, entering or exiting the bootloader mode does not change the state of the relays as long as the operating voltage is maintained.

### Factory Reset

If the device is in bootloader mode, it can always be put back to its factory default. All TCP/IP settings are reset in this operation.

⚠️ If a unit is set to factory defaults, an uploaded certificate or updated firmware will be preserved.

1) via push button:

- Activate the Bootloader Mode of the device
- Hold down the button (or the "Select" button for devices with 2 buttons) for 6 seconds.
  - If the push button is recessed, use a pin or paper clip
- The status LED will blink in a fast rhythm, please wait until the LED blinks slowly (about 5 seconds)
2) by Software:

- Activate the Bootloader Mode of the device
- "Start the GBL_Conf.exe" program
- In menu "Program Device" activate the item "Reset to Fab Settings"
- The status LED will blink in a fast rhythm, please wait until the LED blinks slowly (about 5 seconds)
Configuration
3 Configuration

TCP/IP configuration by DHCP

After switching on the device is scanning on the Ethernet for a DHCP server and requests an unused IP address. Check the IP address that has been assigned and adjust if necessary, that the same IP address is used at each restart. To turn off DHCP use the software GBL_Conf.exe or use the configuration via the web interface.

To check the network settings with GBL_Conf.exe, start the program and choose “All Devices” in the “Search” menu. From the list select the appropriate device. The lower part of the left half of the window now shows the current network settings of the device. If the IP address is displayed with the default settings (192.168.0.2), either no DHCP server is present on the network, or there could be no free IP address assigned to it.

3.1 Power Ports

Choose Power Port to configure: This field is used to select the power ports to be configured.

Label: You can assign a name up to 15 characters for each of the power ports. Using the name, an identification of the device connected to the port can be facilitated.

Start-up Monitoring

It is important, that if necessary the condition of the power ports can be restored after a power failure. Therefore each port can be configured with Initialization status to a specific start-up state. This start-up sequence can be carried out delayed by the parameter Initialization Delay. There is in any case a minimum one-second delay between switching of ports.

Initialization status (coldstart): This is the port state (on, off, remember last state) the port should be set when the device is turned on. The setting “remember last state” saves the last manually set state of the power port in the EEPROM.

Initialization delay: Here can be configured how long the port should wait to switch to its defined state after the device is turned on. The delay may last up to 8191 seconds. This
Configuration

corresponds to a period of approx. two hours and 20 minutes. A value of zero means that the initialization is off.

Repower delay: When this feature is enabled (value greater than 0), the power port will switch itself on again a specified time after it has been disabled. Unlike the "Reset" button this function applies to all switch actions, including SNMP, or an optional serial interface.

Reset Duration: When the "Reset" button is triggered, the device turns the power port off, waits for the time entered here (in seconds) and turns the power port on.

3.1.1 Watchdog

The watchdog feature enables to monitor various remote devices. Therefore either ICMP pings or TCP pings are sent to the device to be monitored. If these pings are not answered within a certain time (both the time and the number of attempts can be set), the port is reset. This allows e.g. to automatically restart not responding server or NAS systems. The mode IP master-slave port allows you to switch a port depending on the availability of a remote device.

When a watchdog is activated it presents various information in the Control Panel. The information is color-coded.

- Green text: The watchdog is active and regularly receives ping replies.
- Orange text: The watchdog is currently enabled, and waits for the first Ping response.
- Red text: The watchdog is active and receives no ping replies anymore from the configured IP address.

After the watchdog has been enabled, the display remains orange until the watchdog receives a ping response for the first time. Only then the watchdog is activated. Even after triggering a watchdog and a subsequent power port reset, the display will remain orange until the device is rebooted and responds again to ping requests. This will prevent a premature watchdog reset of the port, e.g. when a server needs a long time for a file check.

You can monitor devices on your own network, as well as devices on an external network, e.g. the operating status of a router.
Configuration

Enable watchdog: Enables the watchdog function for this Power Port.

Watchdog type: Here you can choose between the monitoring by ICMP pings or TCP pings.

- ICMP Pings: The classic ping (ICMP echo request). It can be used to check the accessibility of network devices (for example, a server).
- TCP Pings: With TCP pings, you can check if a TCP port on the target device would accept a TCP connect. Therefore a non-blocked TCP port should be selected. A good choice would be port 80 for http or port 25 for SMTP.

TCP port: Enter the TCP port to be monitored. When using ICMP pings this is not needed.

Hostname: The name or IP address of the monitored network device.

Ping interval: Select the frequency (in seconds) at which the ping packet is sent to each network device to check its operating status.

Ping retries: After this number of consecutive unanswered ping requests the device is considered inactive.

Watchdog mode: When Reset port when host down is enabled, the Power Port is turned off and switched back on after the time set in Reset Duration. In mode Switch off once when host down the Power Port remains disabled.

At the default setting (Infinite wait for booting host after reset) the watchdog monitors the connected device. When there is no longer a reply after a set time, the watchdog performs the specified action, usually a reset of the Power Port. Now the watchdog waits until the monitored device reports again on the network. This may take several minutes depending on the boot duration of the device. Only when the device is accessible from network again, the watchdog is re-armed. If the option Repeat reset on booting host after x ping timeout is enabled, this mechanism is bypassed. Now the watchdog is re-activated after N Ping intervals (input field ping timeouts).

When enabling the IP master-slave mode, the port is switched depending on the availability of a remote device. Depending on the configuration, the port is switched on when the terminal is reachable, or vice versa.

⚠️ The option Repeat reset on booting host after x ping timeout has the following pitfall: If a server, that is connected to the monitored Port is in need for a long boot process (e.g. it is doing a file system check), the server would probably exceed the tripping time of the watchdog. The server would be switched off and on again, and the file system check is restarted. This would be repeated endlessly.

count PING requests as unreplied when ethernet link down: If the Ethernet link of the device is not active, watchdog monitoring is not possible and the watchdog function is not activated. If this option is activated, a watchdog is also triggered if the Ethernet link is down.
3.2 Ethernet

3.2.1 IP Address

Hostname: Here you can enter a name with up to 63 characters. This name will be used for registration on the DHCP server.

⚠ Special characters and umlauts can cause problems in the network.

IPv4 Address: The IP address of the device.

IPv4 Netmask: The network mask used in the network.

IPv4 Gateway address: The IP address of the gateway.

IPv4 DNS address: The IP address of the DNS server.

Use IPv4 DHCP: Select "yes" if the TCP/IP settings should be obtained directly from the DHCP server. When the function is selected, each time the device powers up it is checked if a DHCP server is available on the network.

⚠ If no DHCP server is available, the last IP address is used. However, the DHCP client tries to reach a DHCP server again every 5 minutes. The DHCP request lasts one minute until it is aborted. During this time the IP-address is not accessible! It is therefore essential to deactivate DHCP for a static IP addresses!


Use IPv6 Router Advertisement: The Router Advertisement communicates with the router
Configuration

to make global IPv6 addresses available.

Use DHCP v6: Requests from an existing DHCPv6 server addresses of the configured DNS server.

Use manual IPv6 address settings: Activates the entry of manual IPv6 addresses.

IPv6 status: Displays the IPv6 addresses over which the device can be accessed, and additionally DNS and router addresses.

IPv6 status

For IP changes a firmware reset is required. This can be done in the Maintenance web page. A restart of the device leads by no means to a change of the relay states.

Manual IPv6 Configuration

The input fields for the manual setting of IPv6 addresses allow you to configure the prefix of four additional IPv6 device addresses, and to set two DNS addresses, and a gateway.
### 3.2.2 IP ACL

**Reply ICMP ping requests:** If you enable this feature, the device responds to ICMP pings from the network.

**Enable IP filter:** Enable or disable the IP filter here. The IP filter represents an access control for incoming IP packets.

⚠️ Please note that when IP access control is enabled HTTP and SNMP only work if the appropriate servers and clients are registered in the IP access control list.

⚠️ If you choose a wrong IP ACL setting and locked yourself out, please activate the Bootloader Mode and use GBL_Conf.exe to deactivate the IP ACL. Alternatively, you can reset the device to factory default.
3.2.3 HTTP

HTTP Server option: Selects whether access is possible only with HTTP, HTTPS, or both.

Server port HTTP: Here can be set the port number of the internal HTTP. Possible values are from 1 to 65534 (default: 80). If you do not use the default port, you must append the port number to the address with a colon to address the device from a web browser. Such as: "http://192.168.0.2:800"

Server port HTTPS: The port number to connect the web server via the SSL (TLS) protocol.

Supported TLS versions: Limits the supported TLS versions.

Enable Ajax autorefresh: If this is activated, the information of the status page is automatically updated via http request (AJAX).

⚠️ For some HTTP configuration changes a firmware reset is required. This can be done in the Maintenance web page. A restart of the device leads by no means to a change of the relay states.

Enable password protection: Password access protection can be activated. If the admin password is assigned, you can only log in by entering this password to change settings. Users can log in by entering the user password in order to query the status information and initiate switching operations.
Configuration

Use radius server passwords: Username and password are validated by a Radius Sever.

Use locally stored passwords: Username and password are stored locally. In this case, an admin password and a user password must be assigned. The password can have a maximum of 31 characters. The name "admin" and "user" are provided for the user name in the password entry mask of the browser. In factory settings, the password for the admin is set to "admin" or "user" for the user password.

⚠️ If the password mask is redisplayed, only four "bullets" are shown as a symbolic placeholder, since for security reasons the device never stores the password itself, but only the SHA2-256 hash. If you want to change a password, the complete password must always be re-entered.

⚠️ If you have forgotten your password, please activate the bootloader mode and then turn off the password prompt in GBL_Conf.exe.

3.3 Protocols

3.3.1 Console

TCP/IP Console

Enable Telnet: ③ yes ④ no
Telnet TCP port: 23
Raw mode: ③ yes ④ no
Active negotiation: ③ yes ④ no
Activate echo: ③ yes ④ no
Push messages: ③ yes ④ no
Delay after 3 failed logins: ③ yes ④ no

Enable SSH: ③ yes ④ no
SSH TCP port: 22
Activate echo: ③ yes ④ no
Push messages: ③ yes ④ no

Require user login (Telnet/SSH): ③ yes ④ no
Use radius server passwords: ③ yes ④ no
Use locally stored passwords: ③ yes ④ no
Username: telnet
Set new password: ④ (32 characters max)
Repeat password: ④
Upload new SSH public key:
**Configuration**

**Telnet**

Enable Telnet: Enables the Telnet console.

Telnet TCP port: Telnet sessions are accepted on this port.

Raw mode: The VT100 editing and the IAC protocol are disabled.

Active negotiation: The IAC negotiation is initiated by the server.

Activate echo: The Telnet echo setting if not changed by IAC.

Push messages: Sends push messages via SSH.

Delay after 3 failed logins: After 3 wrong entries of username or password, the next login attempt is delayed.

**SSH**

Enable SSH: Enables the SSH protocol.

SSH TCP port: Port on which SSH sessions are accepted.

Activate echo: The echo setting for SSH.

Push messages: Sends push messages via SSH.

**SSH and Telnet**

Require user login: Username and password are required.

Use radius server passwords: Username and password are validated by a Radius Sever.

Use locally stored passwords: Username and password are stored locally.

Upload SSH public key: Input field for public key.

Delete public key: Setting this at Apply deletes the public key.
Enable serial console: Enables the serial console.

Raw mode: The VT100 editing is disabled.

Activate echo: The echo setting.

Enable binary KVM protocol: Additionally activates the KVM protocol.

Enable UTF8 support: Enables character encoding in UTF8.

Push messages: Sends push messages via serial console.

Require user login: Username and password are required.

Delay after 3 failed logins: After 3 wrong entries of username or password, the next login attempt is delayed.

Use radius server passwords: Username and password are validated by a Radius Sever.

Use locally stored passwords: Username and password are stored locally.

3.3.2 Syslog

Console · Syslog · SNMP · Radius · Modbus · MQTT

Syslog

Enable Syslog: yes no
Syslog server:
Enable Syslog: Enables the usage of Syslog Messages.

Syslog Server: If you have enabled Syslog Messages, enter the IP address of the server to which the syslog information should be transmitted.

### 3.3.3 SNMP

**SNMP-get**: Enables the acceptance of SNMP-GET commands.

**SNMP-set**: Allows the reception of SNMP-SET commands.

**SNMP UDP Port**: Sets the UDP port where SNMP messages are received.

**sysContact**: Value of RFC 1213 sysContact.

**sysName**: Value of RFC 1213 sysName.

**sysLocation**: Value of RFC 1213 sysLocation.

**Enable SNMP v2**: Activates SNMP v2.
Because of security issues, it is advisable to use only SNMP v3, and to disable SNMP v2. Accesses to SNMP v2 are always insecure.

**Community public**: The community password for SNMP GET requests.

**Community private**: The community password for SNMP SET requests.

**Enable SNMP v3**: Activates SNMP v3.

**SNMP v3 Username**: The SNMP v3 User Name.

**SNMP v3 Authorization Algorithm**: The selected Authentication Algorithm.

**SNMP v3 Privacy Algorithm**: SNMP v3 Encryption Algorithm.

If the password mask is redisplayed, only four "bullets" are shown as a symbolic placeholder, since for security reasons the device never stores the password itself, but only the key formed using the Authorization Algorithm. If you want to change a password, the complete password must always be re-entered.

The calculation of the password hashes varies with the selected algorithms. If the Authentication or Privacy algorithms are changed, the passwords must be re-entered in the configuration dialog. "SHA-384" and "SHA512" are calculated purely in software. If "SHA-512" is set on the configuration page, the time for the key generation may take once up to approx. 45 seconds.

**Send SNMP traps**: Here you can specify whether, and in what format the device should send SNMP traps.

**SNMP trap receiver**: You can insert here up to eight SNMP trap receiver.

**MIB table**: The download link to the text file with the MIB table for the device.

More information about SNMP settings are available from our support or can be found on the Internet at www.gude.info/wiki.
### 3.3.4 Radius

Enable Radius Client: Enables validation over Radius.

**Use CHAP:** Use CHAP password encoding.

**Use Message Authentication:** Adds the "Message Authentication" attribute to the Authentication Request.

**Primary Server:** Name or IP address of the Primary Radius server.

**Shared secret:** Radius Shared Secret. For compatibility reasons, only use ASCII characters.

**Timeout:** How long (in seconds) will be waited for a response from an Authentication Request.

**Retries:** How often an authentication request is repeated after a timeout.

**Use Backup Server:** Activates a Radius Backup server.

**Backup Server:** Name or IP address of the Radius Backup server.

**Shared secret:** Radius Shared Secret. For compatibility reasons, only use ASCII characters.

**Timeout:** How long (in seconds) will be waited for a response from an Authentication Request.
**Retries**: How often an authentication request is repeated after a timeout.

**Test Radius Server**

- **Test Username**: Username input field for Radius test.
- **Test Password**: Password input field for Radius test.

The "Test Radius Server" function allows you to check whether a combination of Username and Password is accepted by the configured Radius Servers.

### 3.3.5 Modbus TCP

- **Enable Modbus TCP**: Enables Modbus TCP support.
- **Modbus TCP port**: The TCP/IP port number for Modbus TCP.
3.3.6 MQTT

Enable MQTT: Enables MQTT support.

Broker: DNS or IP address of the MQTT broker.

TLS: Turns on TLS encryption.

Mode TCP port: The TCP/IP port number of the broker.

Username: The MQTT username.

password: The password for the username.

Client ID: The MQTT client ID.

⚠ The client IDs of a user must be different! If two clients of a user have the same name, the connection of one client is normally terminated.

Quality of Service (QoS): Sets the QoS value (0 or 1) of the MQTT publishes.

Keep-alive ping interval: This defines the time interval in which the client sends an MQTT ping.

Topic prefix: Defines the beginning of the topic with which all messages are sent. The strings [mac] and [host] symbolize the MAC address or the hostname of the device.

Permit CLI commands: Enables the execution of console commands.

Publish device data summary interval: Time interval in which messages with the global status of the device are sent.
Configuration

<table>
<thead>
<tr>
<th>MQTT Logs</th>
</tr>
</thead>
<tbody>
<tr>
<td>MQTT client connected</td>
</tr>
<tr>
<td>MQTT sending client id: 'client_1643' username: 'espc-user'</td>
</tr>
<tr>
<td>MQTT broker connected</td>
</tr>
<tr>
<td>MQTT broker DNS resolved</td>
</tr>
<tr>
<td>MQTT broker DNS not yet resolved</td>
</tr>
<tr>
<td>MQTT resolving host '5dc6b761737c4b439e81c1bb1bd06ab.s1.eu.hivemq.cloud' TCP port 8883</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MQTT Broker Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Broker DNS ready, connected since 71 seconds</td>
</tr>
<tr>
<td>Last publish 11 seconds ago</td>
</tr>
</tbody>
</table>

**MQTT Logs**: Outputs individual log messages about the connection setup.

**MQTT Broker Status**: Time information about connection duration, the last publish and the last keep-alive.

### 3.4 Clock

#### 3.4.1 NTP

**Enable Time Synchronization**: Enables the NTP protocol.

**Primary NTP server**: IP address of the first NTP server.

**Backup NTP server**: IP address of the second NTP server. Used when the first NTP server does not respond.

**Timezone**: The set time zone for the local time.
Daylight Saving Time: If enabled, the local time is converted to Central European Summer Time.

set manually: The user can set a time manually.

set to Browsertime: Sets the time corresponding to web browser.

⚠️ If Time synchronization is enabled, a manual time will be overwritten at the next NTP synchronization.

3.4.2 Timer

Enable Timer: Enables or disables all timers globally.

Syslog verbosity level: Sets the verbosity level for timer syslog output.

New Rule simple Timer: Shows a dialog for a simple timer rule.

New Rule advanced Timer: Brings up the dialog for complex timer settings.

3.4.3 Timer Configuration

In the timer configuration you have three options: Create a simple timer, add a complex timer, or change an existing configuration.

⚠️ Timer rules are only executed if the device has a valid time. See configuration NTP.

⚠️ This instruction chapter applies to all Gude devices. For devices without switchable ports you can only create a complex timer. For an action there is only the register "Action CLI" available, and not the register "Action PortSwitch".
Creating a simple timer

If you activate "New Rule: simple Timer" the following dialog is displayed:

You set here which port should be switched for which time period, and on which days of the week the rule is active. In this example the period 9:00 to 17:00 is changed to 9:30 to 11:00 compared to the default input mask. Also, this rule should not be applied on Saturday and Sunday. The rule we have now says that every day, except Saturday and Sunday, port 1 will be switched on at 9:30 and switched off after 1.5 hours. Clicking on "Save" saves this rule.

We have now created 2 rules, one for when the port is turned on and the second for when it is turned off.

Creating a complex timer
If you create a complex timer or change an existing timer, you will always see an extended dialog. Here, ports can be switched as well as other actions can be executed via CLI commands. The setting of the switching times is more granular.

You can see here the extended representation of the first rule of the simple timer from the previous example. The action is started every day of every month at 9:30. The weekdays Saturday and Sunday are excluded. An existing rule can be removed with the "Delete" button.

If a rule is deleted, the following rules move up. The numbering of the following rules also changes by one. This also applies to the index in the console commands.

A simple timer is directly "enabled", for a newly created complex timer "enable trigger" must be switched on manually. You can set a probability and a jitter for the timer rules. This makes random events possible. In this example the rule is executed with 100% probability. A jitter of 0 means that the action takes place exactly at the programmed time. Ports are switched as action mode, alternatively a console command (CLI Cmd) can be executed.

After changes to existing timers, the "Rule Name" may no longer be meaningful. To keep the overview, it may be useful to adjust the name.
The switching function can be set in more detail on the "Action PortSwitch" register. Port 1 is switched on. You could extend the rule and switch more ports on or off. Additionally you can set a time for a batchmode in the field after "Between Action1 and Action 2 : wait", which starts "Action 2" after expired time. However, the batch mode has the disadvantage that it is not automatically restarted when the device is rebooted. Also, the port is locked against manual operation on the web page as long as the batch mode is running.

The "Action PortSwitch" function is only available for devices with switchable ports.

Extending a rule

For demonstration purposes, here is an extension to the simple timer from the previous example:

The action is now started not only at 9:30, but also at 17:30 There are other changes: The timer is only active between October and December, also the action does not take place on the first day of a month.

Since all fields in the mask are always considered, it is not possible to define the times 9:30 and 17:10 in a single timer rule. You need a second rule for this. If you set the hours 9 and 17, as well as the minutes 10 and 30, then the four times 9:10, 9:30,
17:10 and 17:30 would be programmed.

To change a field in this input mask without changing the state of the other fields, the Ctrl key must be pressed during the mouse click.

For this rule, on the "Options" tab, the time period is limited to the range between 5.10.2021 and 5.4.2022. In this example, the timer rule is only executed with a probability (Random Trigger Probability) of 90%.

In this example, port 1 and port 5 are enabled and disabled after 90 minutes by batch mode.

A popup on the mouse pointer shows the port number of the field.

**Console Commands**
Instead of switching a port, one or more console commands can be executed. These commands are entered in the "Action CLI" register. The "Action CLI" tab can only be selected if the option "Perform CLI Cmd" is activated in "Options".

**Example Switching a Port on a Date**

If you want to switch on a timer on a certain date at a certain time and switch it off at a later time, you cannot do it directly with a simple timer. Therefore it can be useful to create the timer as a simple timer first, and then customize it in the advanced dialog.

Switch port 3 on every day at 9:25, and off again at 17:30. You save.
Then call up the two timer rules you created ("On" and "Off") and enter the date on which the switching operation is to take place in the "Options" tab.

**Example blind control**

You can use the jitter e.g. for a shutter control. In the classic example of a shutter control, you do not always want to raise and lower the shutters at the same time in order to confuse potential burglars. The jitter of 1800 seconds means that the action is executed randomly in a period between 30 minutes before and 30 minutes after the programmed time. The probability (Random Trigger Probability) of execution here is 100%.
3.5 Sensors

**Sensor**: Selects a type of sensor to configure it. The first digit "1" indicates the number of the sensor port (only important for devices with more than one sensor port). This is followed by the sensor name, and the changeable sensor name.

**Sensor Name**: Changeable name for this sensor. Temperature and humidity can have different names, even if they are from the same sensor.

**Select Sensor Field**: Selects a data channel from a sensor.

**Enable Temperature Messages**: Enables the generation of sensor messages.

**Maximum/Minimum value**: Here you can choose whether, and at what Maximum/Minimum temperature or humidity measurements limits the alerts are send via SNMP traps, syslog or E-Mail.

**Hysteresis**: This describes the margin of when an event is generated after the measured value has crossed the chosen limit.

**Message channels**: Enables the generation of messages on different channels.

With the beeper you can choose between a continuous or an intermittent tone. With Flashing Display the 7-segment display flashes. By pressing a front panel button the beeper and the flashing display will be reset.
Configuration

**Console push-messages:** This option allows the output of sensor values on the console at a configured time interval, or when a certain threshold has been reached.

**Min/Max measurement period:** Selects the time range for the sensor min/max values on the overview web page.

**Enable beeper for AC alarms:** Activates the beeper for all AC limit messages.

**Enable beeper for sensor alarms:** Activates the beeper for all sensor limit messages.

**System Events**

If you select "System" as Sensor, it is possible to select the message channels for global events, such as switching a port.

**Hysteresis Example:**

A Hysteresis value prevents that too much messages are generated, when a sensor value is jittering around a sensor limit. The following example shows the behavior for a temperature sensor and a hysteresis value of “1”. An upper limit of “50 °C” is set.

Example:

- 49.9 °C - is below the upper limit
- 50.0 °C - a message is generated for reaching the upper limit
- 50.1 °C - is above the upper limit
- ...
- 49.1 °C - is below the upper limit, but in the hysteresis range
- 49.0 °C - is below the upper limit, but in the hysteresis range
- 48.9 °C - a message is generated for underrunning the upper limit inclusive hysteresis range
- ...

3.5.1 **Port Switching**

Depending on the measured Current and the measured sensor values, switching actions can be triggered. During operation, the actions configured for crossing the limits are executed. For example, when a value moves from the range “above max value” inside the range “below max value”, the action defined for “below max value” is performed. In the case of device start, configuration or plug-in of the sensor, the actions corresponding to the range in which the current temperature is located are switched.

Example with “Maximum value” of 65 °C, "Minimum value" of 25 °C and hysteresis of 3 °C. The dotted line shows the hysteresis.
Actions during configuration, device start or plugging in the sensor (for given example):

<table>
<thead>
<tr>
<th>actual temperature during configuration</th>
<th>actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>70 °C</td>
<td>Port A1 Off (above max) + Port A2 On (above min)</td>
</tr>
<tr>
<td>45 °C</td>
<td>Port A1 On (below max) + Port A2 On (above min)</td>
</tr>
<tr>
<td>20 °C</td>
<td>Port A1 On (below max) + Port A2 Off (below min)</td>
</tr>
</tbody>
</table>

Action matrix during operation when limit values are exceeded (for given example):

<table>
<thead>
<tr>
<th>from &quot;above max&quot;</th>
<th>to &quot;above max&quot;</th>
<th>to &quot;below max&quot;</th>
<th>to &quot;above min&quot;</th>
<th>to &quot;below min&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>from &quot;below max&quot;</td>
<td>A1 Off</td>
<td>-</td>
<td>-</td>
<td>A2 Off</td>
</tr>
<tr>
<td>from &quot;above min&quot;</td>
<td>A1 Off</td>
<td>-</td>
<td>-</td>
<td>A2 Off</td>
</tr>
<tr>
<td>from &quot;below min&quot;</td>
<td>A1 Off + A2 On</td>
<td>A2 On</td>
<td>A2 On</td>
<td>-</td>
</tr>
</tbody>
</table>

Only the switching operations for which actions have been defined, are triggered. If no "On" or "Off" action is defined for a port, the port can never reach this state by exceeding sensor values. Unless it is the initial state.
Configuration

3.6 E-Mail

Enable E-Mail: Activates the E-Mail dispatch of messages.

Sender address: The E-Mail address of the sender.

Recipient address: The E-Mail address of the recipient. Additional E-Mail addresses, separated by comma, can be specified. The input limit is 100 characters.

SMTP Server: The SMTP IP-address of the E-Mail server. Either as FQDN, e.g: "mail.gmx.net", or as IP-address, e.g: "213.165.64.20". If required, attach a designated port, e.g: "mail.gmx.net:25".

SMTP server port: The port address of the E-Mail server. In the normal case this should be the same as the default, that is determined by the setting SMTP Connection Security.

SMTP Connection Security: Transmission via SSL or no encryption.


Username: User name that is registered with the SMTP E-Mail server.

Set new password: Enter the password for the login to the E-Mail server.

Repeat password: Enter the password again to confirm it.

⚠️ If the password mask is redisplayed, only four "bullets" are shown as a symbolic placeholder, since for security reasons the password is never shown itself. If you want to change a password, the complete password must always be re-entered.

E-Mail Logs: Logging of E-Mail system messages.
3.7 Front Panel

**Front Panel**

<table>
<thead>
<tr>
<th>Button Lock:</th>
<th>yes</th>
<th>no</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allow switching all ports:</td>
<td>yes</td>
<td>no</td>
</tr>
<tr>
<td>Display 1 default:</td>
<td>Localtime HH:MM</td>
<td></td>
</tr>
</tbody>
</table>

**Button Lock**: Disables the front buttons (activates the key lock) with the exception of the bootloader activation.

**Allow switching all ports**: Allows to switch all ports on or off with the front panel buttons.

**Display 1 default**: Selects what sensor is displayed in the display.
Specifications
4 Specifications

4.1 Automated Access

The device can be accessed automatically via four different interfaces, which offer different possibilities to access the configuration data and status information. Only http and the console (telnet and serial) provide full access to the device.

⚠️ This chapter is general for all Gude devices. Depending on the device model are ports, certain sensors or other features not available.

List of different access options:

<table>
<thead>
<tr>
<th>Interface</th>
<th>Scope of Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>HTTP</td>
<td>read / write status of Power Ports (relays or eFuses)</td>
</tr>
<tr>
<td></td>
<td>read / write all configuration data</td>
</tr>
<tr>
<td></td>
<td>read / write all status information (full access to the device)</td>
</tr>
<tr>
<td>Console</td>
<td>read / write status of Power Ports (relays or eFuses)</td>
</tr>
<tr>
<td></td>
<td>read / write all configuration data</td>
</tr>
<tr>
<td></td>
<td>read / write all status information (full access to the device)</td>
</tr>
<tr>
<td>SNMP</td>
<td>read / write status of Power Ports (relays or eFuses)</td>
</tr>
<tr>
<td></td>
<td>read / write names of Power Ports (relays or eFuses)</td>
</tr>
<tr>
<td></td>
<td>read / write status of Port start configuration</td>
</tr>
<tr>
<td></td>
<td>read / write status Buzzer</td>
</tr>
<tr>
<td></td>
<td>read / write configuration of power sources (EPC 8291)</td>
</tr>
<tr>
<td></td>
<td>read / write fan configuration (EPC 8291)</td>
</tr>
<tr>
<td></td>
<td>read measurement values of external sensors</td>
</tr>
<tr>
<td></td>
<td>read measurement values of all energy sensors</td>
</tr>
<tr>
<td></td>
<td>read NTP time and status</td>
</tr>
<tr>
<td></td>
<td>resetting the energy meters</td>
</tr>
<tr>
<td></td>
<td>read the status of Overvoltage Protection</td>
</tr>
<tr>
<td>Modbus TCP</td>
<td>read / write status of Power Ports (relays or eFuses)</td>
</tr>
<tr>
<td></td>
<td>read status of Inputs</td>
</tr>
<tr>
<td></td>
<td>read / write configuration of power sources (EPC 8291)</td>
</tr>
<tr>
<td></td>
<td>read / write fan configuration (EPC 8291)</td>
</tr>
<tr>
<td></td>
<td>read measurement values of external sensors</td>
</tr>
<tr>
<td></td>
<td>read measurement values of all energy sensors</td>
</tr>
<tr>
<td></td>
<td>read the status of Overvoltage Protection</td>
</tr>
<tr>
<td>MQTT</td>
<td>Execute console commands</td>
</tr>
</tbody>
</table>

The device can be controlled via HTTP interface with CGI commands and returns the internal configuration and status in JSON format. The structure of the CGI commands and the JSON data is explained in more detail in our Wiki article: http://wiki.gude.info/EPC_HTTP_Interface

4.2 Messages

Depending on adjustable events, various messages can be sent from the device. The fol-
Specifications

The following message types are supported:

- Sending of e-mails
- SNMP Traps
- Syslog messages

E-Mail messages

Email messages are triggered by the following events:

- Switching of the Ports
- Exceeding of the max / min values of attached sensors
- State change of digital sensor input ports

SNMP Traps

SNMP Traps are system messages that are sent via the SNMP protocol to different recipients. SNMP traps are triggered by the following events:

- Switching of the Ports
- Exceeding of the max / min values of attached sensors
- State change of digital sensor input ports

Syslog messages

Syslog messages are simple text messages that are sent via UDP to a syslog server. Under Linux, normally a syslog daemon is already running (e.g., syslog-ng), for Microsoft Windows systems some freeware programs are available on the market. The syslog messages are sent for the following events:

- Turning on the device
- Enable/disable of syslog in the configuration
- Switching of the Ports
- Exceeding of the max / min values of attached sensors
- State change of digital sensor input ports

<table>
<thead>
<tr>
<th>Event</th>
<th>SNMP Trap</th>
<th>Console</th>
<th>MQTT</th>
<th>Syslog</th>
<th>Email</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Global</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Device started</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Switch port</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Port watchdog status</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Syslog switched on/off</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>MQTT connection established</td>
<td></td>
<td></td>
<td></td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>MQTT connection lost</td>
<td></td>
<td></td>
<td></td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Over-Voltage-Protection Status</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td><strong>Value-Threshold</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>external sensors</td>
<td></td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Current, differential current Type A</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td><strong>Time-Interval</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>external sensors</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Current, differential current type A</td>
<td></td>
<td>x</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Specifications

<table>
<thead>
<tr>
<th>Value-Delta</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>external sensors</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Current, differential current type A</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

SNMP traps

There are common traps for state changes of the same device resource. For example, a SwitchExtPort trap is sent when a port is turned on or off. The state change itself is conveyed by the supplied data within the trap.

MQTT published data

Messages on the MQTT channel are sent in JSON format.

Example switch a port: 
```json
{"type": "portswitch", "idx": 2, "port": "2", "state": 1, "cause": {"id": 2, "txt": "http"}, "ts": 1632}
```

Console Push Messages

Push messages can be activated on the console channels (Telnet, SSH or serial console), which output sensor values at timed intervals (every n seconds) or as of a configurable change in the magnitude of the sensor value on that channel. The generated message always starts with a "#" and ends with a CR/LF.

Example: Switch a port: 
```
#port 2 ON
```

If you open a telnet or SSH connection, the push messages are either preconfigured, or you switch on the push messages temporarily with "console telnet pushmsgs set 1" (or "console ssh pushmsgs set 1"). From now on, push messages will be sent asynchronously on this channel. The asynchronous nature of the messages can cause problems on a connection if you send commands yourself at the same time. There are then the possibilities:

- Filter all incoming characters between "#" and CR/LF
- or open a second channel (Telnet, SSH, serial) and switch on the push messages there.

4.3 IP ACL

IP Access Control List

The IP Access Control List (ACL IP) is a filter for incoming IP packets. If the filter is active, only the hosts and subnets whose IP addresses are registered in the list, can contact via HTTP or SNMP, and make changes. For incoming connections from unauthorized PCs, the device is not completely transparent. Due to technical restraints, a TCP/IP connection will be accepted at first, but then rejected directly.

Examples:
Specifications

### Entry in the IP ACL

<table>
<thead>
<tr>
<th>Entry in the IP ACL</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>192.168.0.123</td>
<td>the PC with IP Address &quot;192.168.0.123&quot; can access the device</td>
</tr>
<tr>
<td>192.168.0.1/24</td>
<td>all devices of subnet &quot;192.168.0.1/24&quot; can access the device</td>
</tr>
<tr>
<td>1234:4ef0:ee1:0::/64</td>
<td>all devices of subnet &quot;1234:4ef0:ee1:0::/64&quot; can access the device</td>
</tr>
</tbody>
</table>

⚠️ If you choose a wrong IP ACL setting and locked yourself out, please activate the Bootloader Mode and use GBL_Conf.exe to deactivate the IP ACL. Alternatively, you can reset the device to factory default.

### 4.4 IPv6

**IPv6 Addresses**

IPv6 addresses are 128 bit long and thus four times as long as IPv4 addresses. The first 64 bit form a so-called prefix, the last 64 bit designate a unique interface identifier. The prefix is composed of a routing prefix and a subnet ID. An IPv6 network interface can be reached under several IP addresses. Usually this is the case under a global address and the link local address.

**Address Notation**

IPv6 addresses are noted in 8 hexadecimal blocks at 16 bit, while IPv4 normally is noted in decimal. The separator is a colon, not a period.

E.g.: 1234:4ef0:0:0:0019:32ff:fe00:0124

Leading zeros may be omitted within a block. The previous example can be rewritten as:

1234:4ef0:0:0:19:32ff:fe00:124

One may omit one or more successive blocks, if they consist of zeros. This may be done only once within an IPv6 address!

1234:4ef0::19:32ff:fe00:124

One may use the usual decimal notation of IPv4 for the last 4 bytes:

1234:4ef0::19:32ff:254.0.1.36

### 4.5 Radius

The passwords for HTTP, telnet, and serial console (depending on the model) can be stored locally and / or authenticated via RADIUS. The RADIUS configuration supports a primary server and a backup server. If the primary server does respond, the RADIUS re-
quest is sent to the backup server. If the local password and RADIUS are enabled at the same time, the system is first checking locally, and then in the event of a failure the RADIUS servers are contacted.

**RADIUS attributes**

The following RADIUS attributes are evaluated by the client:

**Session-Timeout**: This attribute specifies (in seconds) how long an accepted RADIUS request is valid. After this time has elapsed, the RADIUS server must be prompted again. If this attribute is not returned, the default timeout entry from the configuration is used instead.

**Filter-Id**: If the value "admin" is set for this attribute, then an admin rights are assigned for the login, otherwise only user access.

**Service-Type**: This is an alternative to Filter-Id. A service type of "6" or "7" means admin rights for the HTTP login, otherwise only limited user access.

**HTTP Login**

The HTTP login takes place via Basic Authentication. This means that it is the responsibility of the web server, how long the login credentials are temporarily stored there. The RADIUS parameter "Session-Timeout" therefore does not determine when the user has to login again, but at what intervals the RADIUS servers are asked again.

### 4.6 SNMP

SNMP can be used for status information via UDP (port 161). Supported SNMP commands are:

- GET
- GETNEXT
- GETBULK
- SET

To query via SNMP you need a Network Management System, such as HP OpenView, OpenNMS, Nagios etc., or the simple command line tools of NET-SNMP software. The device supports SNMP protocols v1, v2c and v3. If traps are enabled in the configuration, the device messages are sent as notifications (traps). SNMP Informs are not supported. SNMP Requests are answered with the same version with which they were sent. The version of the sent traps can be set in the configuration.

**MIB Tables**

The values that can be requested or changed by the device, the so-called "Managed Objects", are described in Management Information Bases (MIBs). These substructures are subordinate to so-called "OID" (Object Identifiers). An OID digit signifies the location of a value inside a MIB structure. Alternatively, each OID can be referred to with its symbol name (subtree name). The device's MIB table can be displayed as a text file by clicking on the link "MIB table" on the SNMP configuration page in the browser.
Specifications

SNMP v1 and v2c

SNMP v1 and v2c authenticates the network requests by so-called communities. The SNMP request has to send along the so-called community public for queries (read access) and the community private for status changes (write access). The SNMP communities are read and write passwords. In SNMP v1 and v2 the communities are transmitted unencrypted on the network and can be easily intercepted with IP sniffers within this collision domain. To enforce limited access we recommend the use of DMZ or IP-ACL.

SNMP v3

Because the device has no multiuser management, only one user (default name "standard") is detected in SNMP v3. From the User-based Security Model (USM) MIB variables, there is a support of "usmStats ..." counter. The "usmUser ..." variables will be added with the enhancement of additional users in later firmware versions. The system has only one context. The system accepts the context "normal" or an empty context.

Authentication

The algorithms "HMAC-MD5-96" and "HMAC-SHA-96" are available for authentication. In addition, the "HMAC-SHA-2" variants (RFC7630) "SHA-256", "SHA-384" and "SHA-512" are implemented.

"SHA-384" and "SHA512" are calculated purely in software. If "SHA-384" or "SHA-512" is set on the configuration page, the time for the key generation may take once up to approx. 45 seconds.

Encryption

The methods "DES", "3DES", "AES-128", "AES-192" and "AES-256" are supported in combination with "HMAC-MD5-96" and "HMAC-SHA-96." For the "HMAC-SHA-2" protocols, there is currently neither RFC nor draft that will allow for cooperation with an encryption.

While in the settings "AES-192" and "AES256" the key calculation is based on "draft-blumenthalphoto-aes-usm-04", the methods "AES 192-3DESKey" and "AES 256-3DESKey" utilize a key generation, which is also used in the "3DES" configuration ("draft-reeder-snmpv3-usm-3desede-00"). If one is not an SNMP expert, it is recommended to try in each case the settings with and without "...- 3DESKey".

Passwords

The passwords for authentication and encryption are stored only as computed hashes for security reasons. Thus it is, if at all, very difficult to infer the initial password. However, the hash calculation changes with the set algorithms. If the authentication or privacy algorithms are changed, the passwords must be re-entered in the configuration dialog.

Security

The following aspects should be considered:

- If encryption or authentication is used, then SNMP v1 and v2c should be turned off. Otherwise the device could be accessed with it.
Specifications

- If only authentication is used, then the new "HMAC-SHA-2" methods are superior to the MD5 or SHA-1 hashing algorithms. Since only SHA-256 is accelerated in hardware, and SHA-384 and SHA-512 are calculated purely in software, one should normally select SHA-256. From a cryptographic point of view, the security of SHA-256 is sufficient for today's usage.
- For SHA-1, there are a little less attack scenarios than MD5. If in doubt, SHA-1 is preferable.
- Encryption "DES" is considered very unsafe, use only in an emergency for reasons of compatibility!
- For cryptologists it's a debatable point whether "HMAC-MD5-96" and "HMAC-SHA-96" can muster enough entropy for key lengths of "AES-192" or "AES-256".
- From the foregoing considerations, we would recommended at present "HMAC-SHA-96" with "AES-128" as authentication and encryption method.

Change in Trap Design

In older MIB tables, a separate trap was defined for each combination of an event and a port number. This results in longer lists of trap definitions for the devices. For example, from epc8221SwitchEvtPort1 to epc8221SwitchEvtPort12. Since new firmware versions can generate many more different events, this behavior quickly produces several hundred trap definitions. To limit this overabundance of trap definitions, the trap design has been changed to create only one specific trap for each event type. The port or sensor number is now available in the trap as an index OID within the variable bindings.

In order to recognize this change directly, the "Notification" area in the MIB table has been moved from sysObjectID.0 to sysObjectID.3. This way, unidentified events are generated until the new MIB table is imported. For compatibility reasons, SNMP v1 traps are created in the same way as before.

NET-SNMP

NET-SNMP provides a very widespread collection of SNMP command-line tools (snmpget, snmpset, snmpwalk etc.) NET-SNMP is among others available for Linux and Windows. After installing NET-SNMP you should create the device-specific MIB of the device in NET-SNMP share directory, e.g. after

c:\usr\share\snmp\mibs

or

/usr/share/snmp/mibs

So later you can use the 'subtree names' instead of OIDs:

Name: snmpwalk -v2c -mALL -c public 192.168.1.232 gudeads
OID: snmpwalk -v2c -mALL -c public 192.168.1.232 1.3.6.1.4.1.28507

NET-SNMP Examples

Query Power Port 1 switching state:

snmpget -v2c -mALL -c public 192.168.1.232 epc822XPortState.1

Switch on Power Port 1:
snmpset -v2c -mALL -c private 192.168.1.232 epc822xPortState.1 integer 1

4.6.1 Device MIB 8101

Below is a table of all device-specific OID’s which can be accessed via SNMP. In the numerical representation of the OID the prefix "1.3.6.1.4.1.28507" (Gude Enterprise OID) was omitted at each entry in the table to preserve space. The example for a complete OID would be "1.3.6.1.4.1.28507.89.1.1.1.1". A distinction is made in SNMP OID’s in between tables and scalars. OID scalar have the extension ".0" and only specify a value. In SNMP tables the "x" is replaced by an index (1 or greater) to address a value from the table.

<table>
<thead>
<tr>
<th>Name</th>
<th>OID</th>
<th>Type</th>
<th>Acc.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>epc8101TrapCtrl</td>
<td>.89.1.1.1.1.0</td>
<td>INTEGER32</td>
<td>RW</td>
<td>0 = off 1 = Ver. 1 2 = Ver. 2c 3 = Ver. 3</td>
</tr>
<tr>
<td>epc8101TrapIPIndex</td>
<td>.89.1.1.2.1.1.x</td>
<td>INTEGER32</td>
<td>RO</td>
<td>A unique value, greater than zero, for each receiver slot.</td>
</tr>
<tr>
<td>epc8101TrapAddr</td>
<td>.89.1.1.2.1.2.x</td>
<td>OCTETS</td>
<td>RW</td>
<td>DNS name or IP address specifying one Trap receiver slot. A port can optionally be specified: 'name:port' An empty string disables this slot.</td>
</tr>
<tr>
<td>epc8101portNumber</td>
<td>.89.1.3.1.1.0</td>
<td>INTEGER32</td>
<td>RO</td>
<td>The number of Relay Ports</td>
</tr>
<tr>
<td>epc8101PortIndex</td>
<td>.89.1.3.1.2.1.1.x</td>
<td>INTEGER32</td>
<td>RO</td>
<td>A unique value, greater than zero, for each Relay Port.</td>
</tr>
<tr>
<td>epc8101PortName</td>
<td>.89.1.3.1.2.1.2.x</td>
<td>OCTETS</td>
<td>RW</td>
<td>A textual string containing name of a Relay Port.</td>
</tr>
<tr>
<td>epc8101PortState</td>
<td>.89.1.3.1.2.1.3.x</td>
<td>INTEGER</td>
<td>RW</td>
<td>current state of a Relay Port</td>
</tr>
<tr>
<td>epc8101PortStartupMode</td>
<td>.89.1.3.1.2.1.5.x</td>
<td>INTEGER</td>
<td>RW</td>
<td>set Mode of startup sequence (off, on , remember last state)</td>
</tr>
<tr>
<td>epc8101PortStartupDelay</td>
<td>.89.1.3.1.2.1.6.x</td>
<td>INTEGER32</td>
<td>RW</td>
<td>Delay in sec for startup action</td>
</tr>
<tr>
<td>epc8101PortRepowerTime</td>
<td>.89.1.3.1.2.1.7.x</td>
<td>Integer32</td>
<td>RW</td>
<td>Delay in sec for repower port after switching off</td>
</tr>
<tr>
<td>epc8101PortResetDuration</td>
<td>.89.1.3.1.2.1.8.x</td>
<td>Integer32</td>
<td>RW</td>
<td>Delay in sec for turning Port on again after Reset action</td>
</tr>
<tr>
<td>epc8101Buzzer</td>
<td>.89.1.3.10.0</td>
<td>Integer32</td>
<td>RW</td>
<td>turn Buzzer on and off</td>
</tr>
<tr>
<td>epc8101ActivePowerChan</td>
<td>.89.1.5.1.1.0</td>
<td>Unsigned32</td>
<td>RO</td>
<td>Number of supported Power Channels.</td>
</tr>
<tr>
<td>epc8101PowerIndex</td>
<td>.89.1.5.1.2.1.1.x</td>
<td>INTEGER32</td>
<td>RO</td>
<td>Index of Power Channel entries</td>
</tr>
<tr>
<td>epc8101ChanStatus</td>
<td>.89.1.5.1.2.1.2.x</td>
<td>INTEGER32</td>
<td>RO</td>
<td>0 = data not active, 1 = data valid</td>
</tr>
<tr>
<td>epc8101AbsEnergyActive</td>
<td>.89.1.5.1.2.1.3.x</td>
<td>Gauge32</td>
<td>RO</td>
<td>Absolute Active Energy counter.</td>
</tr>
<tr>
<td>epc8101PowerActive</td>
<td>.89.1.5.1.2.1.4.x</td>
<td>INTEGER32</td>
<td>RO</td>
<td>Active Power</td>
</tr>
<tr>
<td>epc8101Current</td>
<td>.89.1.5.1.2.1.5.x</td>
<td>Gauge32</td>
<td>RO</td>
<td>Actual Current on Power Channel.</td>
</tr>
<tr>
<td>epc8101Voltage</td>
<td>.89.1.5.1.2.1.6.x</td>
<td>Gauge32</td>
<td>RO</td>
<td>Actual Voltage on Power Channel.</td>
</tr>
<tr>
<td>epc8101Frequency</td>
<td>.89.1.5.1.2.1.7.x</td>
<td>Gauge32</td>
<td>RO</td>
<td>Frequency of Power Channel.</td>
</tr>
</tbody>
</table>
### Specifications

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Type</th>
<th>Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>epc8101PowerFactor</td>
<td>Power Factor of Channel between -1.0 and 1.00</td>
<td>Integer32</td>
<td>RO</td>
</tr>
<tr>
<td>epc8101Pangle</td>
<td>Phase Angle between Voltage and L Line Current between -180.0 and 180.0</td>
<td>Integer32</td>
<td>RO</td>
</tr>
<tr>
<td>epc8101PowerApparent</td>
<td>L Line Mean Apparent Power</td>
<td>Integer32</td>
<td>RO</td>
</tr>
<tr>
<td>epc8101PowerReactive</td>
<td>L Line Mean Reactive Power</td>
<td>Integer32</td>
<td>RO</td>
</tr>
<tr>
<td>epc8101AbsEnergyReactive</td>
<td>Absolute Reactive Energy counter</td>
<td>Gauge32</td>
<td>RO</td>
</tr>
<tr>
<td>epc8101AbsEnergyActiveResettable</td>
<td>Resettable Absolute Active Energy counter. Writing '0' resets all resettable counter.</td>
<td>Gauge32</td>
<td>RO</td>
</tr>
<tr>
<td>epc8101AbsEnergyReactiveResettable</td>
<td>Resettable Absolute Reactive Energy counter.</td>
<td>Gauge32</td>
<td>RO</td>
</tr>
<tr>
<td>epc8101ResetTime</td>
<td>Time in seconds since last Energy Counter reset.</td>
<td>Gauge32</td>
<td>RO</td>
</tr>
<tr>
<td>epc8101ForwEnergyActive</td>
<td>Forward Active Energy counter.</td>
<td>Gauge32</td>
<td>RO</td>
</tr>
<tr>
<td>epc8101ForwEnergyReactive</td>
<td>Forward Reactive Energy counter.</td>
<td>Gauge32</td>
<td>RO</td>
</tr>
<tr>
<td>epc8101ForwEnergyActiveResettable</td>
<td>Resettable Forward Active Energy counter.</td>
<td>Gauge32</td>
<td>RO</td>
</tr>
<tr>
<td>epc8101ForwEnergyReactiveResettable</td>
<td>Resettable Forward Reactive Energy counter.</td>
<td>Gauge32</td>
<td>RO</td>
</tr>
<tr>
<td>epc8101RevEnergyActive</td>
<td>Reverse Active Energy counter.</td>
<td>Gauge32</td>
<td>RO</td>
</tr>
<tr>
<td>epc8101RevEnergyActiveResettable</td>
<td>Resettable Reverse Active Energy counter.</td>
<td>Gauge32</td>
<td>RO</td>
</tr>
<tr>
<td>epc8101ResidualCurrent</td>
<td>Actual Residual Current on Power Channel. According Type A IEC 60755. Only visible on models that support this feature.</td>
<td>Unsigned32</td>
<td>RO</td>
</tr>
<tr>
<td>epc8101LineSensorName</td>
<td>A textual string containing name of a Line Sensor</td>
<td>OCTETS</td>
<td>RW</td>
</tr>
<tr>
<td>epc8101OVPIndex</td>
<td>None</td>
<td>Integer32</td>
<td>RO</td>
</tr>
<tr>
<td>epc8101OVPStatus</td>
<td>shows the status of the built-in Overvoltage Protection</td>
<td>INTEGER</td>
<td>RO</td>
</tr>
<tr>
<td>epc8101CPUSensorVsystem</td>
<td>System Voltage on CPU Board</td>
<td>Gauge32</td>
<td>RO</td>
</tr>
<tr>
<td>epc8101CPUSensorVaux</td>
<td>Auxiliary Voltage on CPU Board</td>
<td>Gauge32</td>
<td>RO</td>
</tr>
<tr>
<td>epc8101CPUSensorVmain</td>
<td>Main Voltage on CPU Board</td>
<td>Gauge32</td>
<td>RO</td>
</tr>
<tr>
<td>epc8101CPUSensorTcpu</td>
<td>Temperature on CPU Board</td>
<td>Integer32</td>
<td>RO</td>
</tr>
<tr>
<td>epc8101NTPTimeValid</td>
<td>Show if valid Time is received</td>
<td>INTEGER</td>
<td>RO</td>
</tr>
<tr>
<td>epc8101NTPUnixTime</td>
<td>show received NTP time as unixtime (secs since 1 January 1970)</td>
<td>Unsigned32</td>
<td>RO</td>
</tr>
<tr>
<td>epc8101NTPLastValidTimestamp</td>
<td>show seconds since last valid NTP timestamp received</td>
<td>Unsigned32</td>
<td>RO</td>
</tr>
<tr>
<td>epc8101RCMBInfoIndex</td>
<td>Index of RCMB Info entries</td>
<td>Integer32</td>
<td>RO</td>
</tr>
</tbody>
</table>
### Specifications

<table>
<thead>
<tr>
<th>Attribute</th>
<th>.89.1.5.16.1.x</th>
<th>Type</th>
<th>Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>epc8101RCMBCurrentRMS</td>
<td>.89.1.5.16.1.2.x</td>
<td>Unsigned</td>
<td>RO</td>
</tr>
<tr>
<td>epc8101RCMBCurrentDC</td>
<td>.89.1.5.16.1.3.x</td>
<td>Unsigned</td>
<td>RO</td>
</tr>
<tr>
<td>epc8101RCMBOutputRMS</td>
<td>.89.1.5.16.1.4.x</td>
<td>INTEGER</td>
<td>RO</td>
</tr>
<tr>
<td>epc8101RCMBOutputDC</td>
<td>.89.1.5.16.1.5.x</td>
<td>INTEGER</td>
<td>RO</td>
</tr>
<tr>
<td>epc8101RCMBModuleStatus</td>
<td>.89.1.5.16.1.6.x</td>
<td>Unsigned</td>
<td>RO</td>
</tr>
<tr>
<td>epc8101SensorIndex</td>
<td>.89.1.6.1.1.1.x</td>
<td>Integer</td>
<td>RO</td>
</tr>
<tr>
<td>epc8101TempSensor</td>
<td>.89.1.6.1.1.2.x</td>
<td>Integer</td>
<td>RO</td>
</tr>
<tr>
<td>epc8101HygroSensor</td>
<td>.89.1.6.1.1.3.x</td>
<td>Integer</td>
<td>RO</td>
</tr>
<tr>
<td>epc8101AirPressure</td>
<td>.89.1.6.1.1.5.x</td>
<td>Integer</td>
<td>RO</td>
</tr>
<tr>
<td>epc8101DewPoint</td>
<td>.89.1.6.1.1.6.x</td>
<td>Integer</td>
<td>RO</td>
</tr>
<tr>
<td>epc8101DewPointDiff</td>
<td>.89.1.6.1.1.7.x</td>
<td>Integer</td>
<td>RO</td>
</tr>
<tr>
<td>epc8101ExtSensorName</td>
<td>.89.1.6.1.1.32.x</td>
<td>OCTETS</td>
<td>RW</td>
</tr>
</tbody>
</table>

4.7 **SSL**

**TLS Standard**

The device is compatible with TLS v1.1 to TLS v1.3 standards, but due to lack of security, SSL v3.0, TLS 1.0, and RC4, MD5, SHA1, and DES encryption are disabled. All ciphers use Diffie-Hellman key exchange (Perfect Forward Secrecy).

**TLS 1.3 performance**

The interaction of TLS 1.3 and unsecure certificates and a web browser with Chromium Engine (Google Chrome or MS Edge) can lead to performance losses, and thus longer loading times. In this constellation, the Chromium Engine does not correctly support the SSL Session Cache (Session Tickets) and the math unit of the embedded CPU may be overwhelmed with continuous RSA operations. There are some possible workarounds:

- Use secure certificates (official certificate authority or marked as secure in the OS)
- or use of the Firefox browser
- or use of ECC 256 (no RSA) certificates
- or configure to "TLS v1.2 only"

**Creating your own Certificates**

The SSL stack is supplied with a specially newly generated self-signed certificate. There is no function to generate the local certificate anew at the touch of a button, since the required random numbers in an embedded device are usually not independent enough. However, you can create new certificates and import them to the device. The server accepts RSA (2048/4096) and ECC (Elliptic Curve Cryptography) certificates.

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Usually OpenSSL is used to create an SSL certificate. For Windows for example, there is the light version of Shining Light Productions. There you open a command prompt, change to the directory "C:\OpenSSL-Win32\bin" and set these environment variables:

```
set openssl_conf=C:\OpenSSL-Win32\bin\openssl.cfg
set RANDFILE=C:\OpenSSL-Win32\bin\.rnd
```

Here are some examples for the generation with OpenSSL:

**Creation of a self-signed RSA 2048-bit certificate**

```
openssl genrsa -out server.key 2048
openssl req -new -x509 -days 365 -key server.key -out server.crt
```

**RSA 2048-bit certificate with Sign Request:**

```
openssl genrsa -out server.key 2048
openssl req -new -key server.key -out server.csr
openssl req -x509 -days 365 -key server.key -in server.csr -out server.crt
```

The server keys should be created with "openssl genrsa". The Gude device processes keys in the traditional PKCS#1 format. This can be recognized by the fact that the generated key file starts with "-----BEGIN RSA PRIVATE KEY-----". If the file starts with "-----BEGIN PRIVATE KEY-----", the file is in PKCS#8 format and the key is not recognized. If you have only a key in PKCS#8 format, you can convert it to PKCS#1 with openssl: "openssl rsa -in pkcs8.key -out pkcs1.key".

**ECC Certificate with Sign Request:**

```
openssl ecparam -genkey -name prime256v1 -out server.key
openssl req -new -key server.key -out server.csr
openssl req -x509 -days 365 -key server.key -in server.csr -out server.crt
```

If you have created your key and certificate, both files are concatenated to one file:

**Linux:**

```
cat server.crt server.key > server.pem
```

**Windows:**

```
copy server.crt + server.key server.pem
```

The created server.pem can only be uploaded in the maintenance section of the device.

If several certificates (Intermediate CRT's) should also be uploaded to the device, one should make sure, that firstly the server certificate and secondly the Intermediates are assembled, e.g:

```
cat server.crt IM1.crt IM2.crt server.key > server.pem
```
Specifications

An uploaded certificate will be preserved, when a device is put back to factory defaults.

Performance Considerations

If RSA 4096 certificates are used, the first access to the web server can take 8-10 seconds, because the math unit of the embedded CPU is highly demanded. After that, the parameters are in the SSL session cache, so all other requests are just as fast as with other certificate lengths. For a quick response even on the first access, we recommend RSA 2048-bit certificates that offer adequate security, too.

4.8 Console

For the configuration and control of the device, there is a set of commands with parameters that can be entered through a console. The console is available via Telnet, or for devices with RS232 port through using a serial terminal. It is not necessary to use Telnet, in Raw Mode a simple TCP/IP connection is sufficient to send commands. The communication can also be performed automated (e.g. via scripting languages). The console features are configured through the web interface.

Command Set

There are several command levels. The following commands are usable from each level:

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>back</td>
<td>go back one level</td>
</tr>
<tr>
<td>help</td>
<td>all commands of the actual level</td>
</tr>
<tr>
<td>help all</td>
<td>show all commands</td>
</tr>
<tr>
<td>logout</td>
<td>logout (only when login required)</td>
</tr>
<tr>
<td>quit</td>
<td>quit console</td>
</tr>
</tbody>
</table>

The "help" command returns all the commands of the current level. If "help" is called from the top level, e.g. the line "http [subtopics]" appears. This means that there is another level for "http". With the command "http help" all commands below "http" are shown. Alternatively, with entering "http" you can select the http level, and "help" shows all the commands on the selected level. The command "back" again selects the top level. It is possible to use "help" at any position: "http passwd help" provides all commands that have the prefix "http passwd".

You will find a complete list of all possible device commands in the chapter "Cmd Overview".

Parameter

If parameters are expected for the command, the parameter may be passed as numeric or constant. If e.g. you get the following line as help:

```
http server set {http_both=0|https_only=1|http_only=2}
```

the following instruction pairs are equivalent:
Specifications

Numerical parameters can be entered with different bases. Here is an example of the decimal value 11:

<table>
<thead>
<tr>
<th>Base</th>
<th>Input</th>
</tr>
</thead>
<tbody>
<tr>
<td>decimal (10)</td>
<td>11</td>
</tr>
<tr>
<td>hexadecimal (16)</td>
<td>0xb</td>
</tr>
<tr>
<td>octal (8)</td>
<td>013</td>
</tr>
<tr>
<td>binary (2)</td>
<td>0b1011</td>
</tr>
</tbody>
</table>

**Bit Field Parameter**

Some parameters can take several values at the same time. In the following example, all values between 0 and 5 can be set. In the help, this can be recognized by the fact that the values are not separated by the "|" character, but by commas.

```
"{EVT_SYSLOG=0,EVT_SNMP=1,EVT_EMAIL=2,EVT_SMS=3,EVT_GSMEMAIL=4,EVT_BEEPER=5}"
```

To set EVT_SYSLOG and EVT_EMAIL in a command, you can use the following syntax:

```
>extsensor 1 2 0 events type set "EVT_SYSLOG,EVT_EMAIL"
OK.
```

or numeric

```
>extsensor 1 2 0 events type set "0,2"
OK.
```

Additionally you can set all values with "ALLSET" or encode any bit pattern as hexadecimal with a syntax like "#7f1a".

**Return Values**

If a command is unknown or a parameter is incorrect, the output "ERR." is given at the beginning of the line, followed by a description of the fault. Successful instructions without special return value will be acknowledged by "OK.". All other return values are output within a single line. There are of two exceptions:

1. Some configuration changes, that affect TCP / IP and UDP, need a restart to be applied. These parameters are output on two lines. In the first line the current value is shown, on the second row the value after a restart. In the "Cmd Overview" table this is marked with "Note 2".
2. Other configurations (such as the assigned IPv6 addresses) have several values that can change dynamically. This is marked with "Note 3" in the "Cmd Overview" table.
Specifications

Numerical Returns

For parameters that support constants, these constants are output as return values. To better deal with scripting languages, it may be easier to work only with numerical returns. The command "vt100 numeric set ON" enables that only numerical values appear.

Comments

If you use a tool to send an entire file of commands via Telnet, it is helpful, if you can place comments in there. Beginning with the comment character "#", the remaining contents of a line is ignored.

Telnet

If the configuration "Raw Mode" is turned off, it is tried to negotiate the Telnet configuration between client and server using IAC commands. If this fails, the editing functions are not active, and the "Activate echo" option determines whether the characters sent to the Telnet server will be returned. Normally the client begins with the IAC negotiation. If this is not the case with the client, the device configuration "Active negotiation" should be turned on.

Raw Mode

If you want to use the console only automated, it may be advantageous to set the configuration "Raw mode" to "yes" and "Activate echo" to "no" to. Then there is no interfering interaction with the editor functions and there is no need to filter the sent characters to process the return values.

⚠️ If in the console "Raw mode" is activated but not in the used Telnet client, the IAC commands sent at the beginning can appear as interfering characters in the command line (partially invisible).

Editing

The following edit functions are available when the terminal supports VT100, and Raw Mode is deactivated. Entered characters are inserted at the cursor position.

<table>
<thead>
<tr>
<th>Keys</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Left, Right</td>
<td>moves cursor left or right</td>
</tr>
<tr>
<td>Pos1, End</td>
<td>moves cursor to the beginning or end of line</td>
</tr>
<tr>
<td>Del</td>
<td>deletes character under the cursor</td>
</tr>
<tr>
<td>Backspace</td>
<td>deletes character left of cursor</td>
</tr>
<tr>
<td>Up, Down</td>
<td>shows input lines history</td>
</tr>
<tr>
<td>Tab, Ctrl-Tab</td>
<td>completes the word at cursor</td>
</tr>
<tr>
<td>Ctrl-C</td>
<td>clears the line</td>
</tr>
</tbody>
</table>
Sensor Examples

a) External Sensors

>extsensor all show
E=1,L="7106",0="21.3°C",1="35.1%",3="1013hPa",4="5.2°C",5="16.0°C"
E=2,L="7102",0="21.2°C",1="35.4%",4="5.3°C",5="15.9°C"

The command lists one connected external sensor per line, and the individual measured values are separated by commas after the label name. The digit before the equal sign corresponds to the index field in the External Sensor Table.

>extsensor 1 0 value show
Displays temperature of the sensor at Port 1

b) Line Sensors

>linesensor all "0,1,2,3,12" show
L=1,L="Power Port",0="13000Wh",1="0W",2="225V",3="0A",12="998218s"
L=2,L="Power Port",0="13000Wh",1="0W",2="223V",3="0A",12="996199s"

This command outputs all line sensor values in one line. A list of all fields (according to the energy sensor table) is transferred as parameter. In this example these are the fields Absolute Active Energy (0), Power Active (1), Voltage (2), Current (3) and Reset Time (12).

>linesensor 1 "0,1,2,3,12" show
>linesensor 1 1 show
These variants give the sensor values of the field list or of a sensor at Line-In 1.

⚠️ For devices with Overvoltage Protection, the "linesensor all" command also outputs the state of the protection ("OVP=x"). A "1" means ok, a "0" a failure of the protection.

c) Port Sensors

>portsensor all "0,1,2,3,12" show
P=1,L="Power Port",0="13000Wh",1="0W",2="225V",3="0A",12="998218s"
P=2,L="Power Port",0="13000Wh",1="0W",2="223V",3="0A",12="996199s"
...
P=12,L="Power Port",0="13000Wh",1="0W",2="225V",3="0A",12="998218s"

This command outputs all port sensor values in one line. A list of all fields (according to the energy sensor table) is passed as parameter. In this example these are the fields Absolute Active Energy (0), Power Active (1), Voltage (2), Current (3) and Reset Time (12).

>portsensor 2 "0,1,2,3,12" show
>portsensor 2 1 show
These variants give the sensor values of the field list or a sensor at Outlet Port 2.

d) Displaying Port Relays
 Specifications

>port all state 1 show
P1=ON, P2=OFF, P3=ON, P4=OFF, P5=OFF, P6=OFF, P7=OFF, P8=ON

The command "port all state {MODE0=0|MODE1=1|MODE2=2} show" returns the switching state of all relays in 3 possible formats.

e) Switching Port Relays

#port all state set "1,2,12" 1
OK.

The command syntax "port all state set "({port_list})" (OFF=0|ON=1)" sets a list of ports to ON=1 or OFF=0.

4.8.1 SSH

The device supports SSH-2 connections with either public key authentication or user name and password. The "login" must be enabled for SSH. Users and passwords can be stored locally or retrieved via a radius server. If you want to use SSH in a terminal, Activate echo should be enabled.

Public Keys

The following public keys are accepted:

<table>
<thead>
<tr>
<th>Key type</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>RSA</td>
<td>2048, 4096</td>
</tr>
<tr>
<td>ECDSA</td>
<td>256, 384</td>
</tr>
</tbody>
</table>

Generation with PuTTYgen

```
Key type: RSA
Length: 2048, 4096

Public key for pasting into OpenSSH authorized_keys file:

```


Actions

- Generate a public/private key pair
- Load an existing private key file
- Save the generated key

Save public key
Save private key
Generated keys can be copied directly from e.g. PuTTYgen, and inserted into the Configuration - Console input field. Public keys are accepted in SSH2 or OpenSSH format.

**Generation with ssh-keygen**

The tool ssh-keygen is mostly shipped with Linux and Windows to generate SSH keys. Here is an example to generate an ECDSA 384 key.

```
ssh-keygen -t ecdsa -b 384 -f ssh.key
```

In the file ssh.pub is then the private key, the content of ssh.key.pub is inserted into the field "Upload SSH public key:"

### 4.8.2 Console Cmd 8101

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>logout</td>
<td>go to login prompt when enabled</td>
<td>2</td>
</tr>
<tr>
<td>quit</td>
<td>quits telnet session - nothing in serial console</td>
<td>2</td>
</tr>
<tr>
<td>back</td>
<td>back one cmd level</td>
<td>2</td>
</tr>
<tr>
<td>help</td>
<td>show all cmds from this level</td>
<td>2</td>
</tr>
<tr>
<td>help all</td>
<td>show all cmds</td>
<td>2</td>
</tr>
<tr>
<td>clock</td>
<td>enters cmd group &quot;clock&quot;</td>
<td></td>
</tr>
<tr>
<td>clock ntp enabled set</td>
<td>enables ntp</td>
<td></td>
</tr>
<tr>
<td>clock ntp enabled show</td>
<td>shows if ntp enabled</td>
<td></td>
</tr>
<tr>
<td>clock timezone set</td>
<td>sets timezone</td>
<td></td>
</tr>
<tr>
<td>clock timezone show</td>
<td>shows timezone</td>
<td></td>
</tr>
<tr>
<td>clock dst enabled set</td>
<td>enables dst</td>
<td></td>
</tr>
<tr>
<td>clock dst enabled show</td>
<td>shows if dst is enabled</td>
<td></td>
</tr>
<tr>
<td>clock manual set</td>
<td>sets time and date manually</td>
<td></td>
</tr>
<tr>
<td>clock show</td>
<td>shows actual time and date</td>
<td></td>
</tr>
<tr>
<td>clock ntp server (PRIMARY=0</td>
<td>BACKUP=1) set</td>
<td></td>
</tr>
<tr>
<td>clock ntp server (PRIMARY=0</td>
<td>BACKUP=1) show</td>
<td></td>
</tr>
<tr>
<td>console</td>
<td>enters cmd group &quot;console&quot;</td>
<td></td>
</tr>
<tr>
<td>console version</td>
<td>shows unique console version number</td>
<td></td>
</tr>
<tr>
<td>console telnet enabled set</td>
<td>enables telnet on/off</td>
<td></td>
</tr>
<tr>
<td>console telnet enabled show</td>
<td>shows if telnet enabled</td>
<td></td>
</tr>
<tr>
<td>console telnet port set</td>
<td>sets telnet port</td>
<td></td>
</tr>
</tbody>
</table>
Specifications

- `console telnet port show` shows telnet port
- `console telnet raw set {OFF=0|ON=1}` sets raw mode (disables editing) on/off
- `console telnet echo set {OFF=0|ON=1}` enables echo on/off
- `console telnet echo show` shows if echo enabled
- `console telnet activeNeg set {OFF=0|ON=1}` enables telnet active negotiation (IAC) on/off
- `console telnet activeNeg show` shows if active negotiation enabled
- `console telnet login set {OFF=0|ON=1}` enables login on/off
- `console telnet login show` shows if login enabled
- `console telnet login local set {OFF=0|ON=1}` enables local login on/off
- `console telnet login local show` shows if local login enabled
- `console telnet login radius set {OFF=0|ON=1}` enables login for RADIUS on/off
- `console telnet login radius show` shows if RADIUS login enabled
- `console telnet login delay set {OFF=0|ON=1}` enables delay (after 3 login fails) on/off
- `console telnet login delay show` shows if login delay enabled
- `console telnet pushmsgs config set {OFF=0|ON=1}` enables persistent push msgs
- `console telnet pushmsgs config show` shows if persistent push msgs are enabled
- `console telnet pushmsgs set {OFF=0|ON=1}` enables temporary push msgs
- `console telnet pushmsgs show` shows if temporary push msgs are enabled
- `console telnet user set"{username}"` sets login user name
- `console telnet user show` shows login user name
- `console telnet passwd set"{passwd}"` sets login password
- `console telnet passwd hash set"{passwd}"` sets login hashed password
- `console ssh enabled set {OFF=0|ON=1}` enables SSH
- `console ssh enabled show` shows if SSH enabled
- `console ssh port set {ip_port}` sets SSH port
- `console ssh port show` shows SSH port
- `console ssh echo set {OFF=0|ON=1}` enables echo on/off
- `console ssh echo show` shows if echo enabled
- `console ssh pushmsgs config set {OFF=0|ON=1}` enables persistent push msgs
- `console ssh pushmsgs config show` shows if persistent push msgs are enabled
- `console ssh pushmsgs set {OFF=0|ON=1}` enables temporary push msgs
- `console ssh pushmsgs show` shows if temporary push msgs are enabled
- `console ssh public hash set "{passwd}"` sets hash of SSH public key
- `console ssh public hash show` shows hash of SSH public key
- `console serial enabled set {OFF=0|ON=1}` enables serial console on/off
- `console serial enabled show` shows if serial console enabled
- `console serial raw set {OFF=0|ON=1}` sets raw mode (disables editing) on/off
- `console serial raw show` shows if raw mode enabled
- `console serial echo set {OFF=0|ON=1}` enables echo on/off
- `console serial echo show` shows if echo enabled
- `console serial kvm set {OFF=0|ON=1}` enables binary KVM cmds on serial port on/off
- `console serial kvm show` shows if binary KVM cmds enabled
- `console serial utf8 set {OFF=0|ON=1}` enables UTF8 support
- `console serial utf8 show` shows if UTF8 enabled
- `console serial login set {OFF=0|ON=1}` enables login on/off
- `console serial login show` shows if login enabled
- `console serial login local set {OFF=0|ON=1}` enables local login on/off
- `console serial login local show` shows if local login enabled
- `console serial login radius set {OFF=0|ON=1}` enables login for RADIUS on/off
- `console serial login radius show` shows if RADIUS login enabled
- `console serial login delay set {OFF=0|ON=1}` enables delay (after 3 login fails) on/off
- `console serial login delay show` shows if login delay enabled
- `console serial pushmsgs config set {OFF=0|ON=1}` enables persistent push msgs
- `console serial pushmsgs config show` shows if persistent push msgs are enabled
- `console serial pushmsgs set {OFF=0|ON=1}` enables temporary push msgs
- `console serial pushmsgs show` shows if temporary push msgs are enabled
- `console serial user set "{username}"` sets login user name
- `console serial user show` shows login user name
- `console serial passw d set "{passwd}"` sets login password
- `console serial passw d show"{passwd}"` shows if login hashed password

email enters cmd group "email"
### Specifications

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>email enabled set {OFF=0</td>
<td>ON=1}</td>
</tr>
<tr>
<td>email enabled show</td>
<td>shows if email is enabled</td>
</tr>
<tr>
<td>email sender set &quot;{email_addr}&quot;</td>
<td>sets email sender address</td>
</tr>
<tr>
<td>email sender show</td>
<td>shows email sender address</td>
</tr>
<tr>
<td>email recipient set &quot;{email_addr}&quot;</td>
<td>sets email recipient address</td>
</tr>
<tr>
<td>email recipient show</td>
<td>shows email recipient address</td>
</tr>
<tr>
<td>email server set &quot;{dns_name}&quot;</td>
<td>sets email SMTP server address</td>
</tr>
<tr>
<td>email server show</td>
<td>shows email SMTP server address</td>
</tr>
<tr>
<td>email port set (ip_port)</td>
<td>sets email SMTP port</td>
</tr>
<tr>
<td>email port show</td>
<td>shows email SMTP port</td>
</tr>
<tr>
<td>email security set {NONE=0</td>
<td>STARTTLS=1</td>
</tr>
<tr>
<td>email security show</td>
<td>shows SMTP connection security</td>
</tr>
<tr>
<td>email auth set {NONE=0</td>
<td>PLAIN=1</td>
</tr>
<tr>
<td>email auth show</td>
<td>shows email authentication</td>
</tr>
<tr>
<td>email user set &quot;{username}&quot;</td>
<td>sets SMTP username</td>
</tr>
<tr>
<td>email user show</td>
<td>shows SMTP username</td>
</tr>
<tr>
<td>email passwd set &quot;{passwd}&quot;</td>
<td>sets SMTP password</td>
</tr>
<tr>
<td>email passwd hash set &quot;{passwd}&quot;</td>
<td>sets crypted SMTP password</td>
</tr>
<tr>
<td>email testmail</td>
<td>send test email</td>
</tr>
</tbody>
</table>

### Ethernet

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ethernet</td>
<td>enters cmd group &quot;ethernet&quot;</td>
</tr>
<tr>
<td>ethernet mac show</td>
<td>shows MAC address</td>
</tr>
<tr>
<td>ethernet link show</td>
<td>shows ethernet link state</td>
</tr>
<tr>
<td>ethernet phyprefer set 10MBIT_HD=0 10MBIT_FD=1[100MBIT_HD=2][100MBIT_FD=3]</td>
<td>sets preferred speed for PHY Auto Negotiation</td>
</tr>
<tr>
<td>ethernet phyprefer show</td>
<td>shows preferred speed for PHY Auto Negotiation</td>
</tr>
</tbody>
</table>

### Extsensor

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>extsensor</td>
<td>enters cmd group &quot;extsensor&quot;</td>
</tr>
<tr>
<td>extsensor all show</td>
<td>shows all values from connected external sensors</td>
</tr>
<tr>
<td>extsensor all show</td>
<td>shows all plugged sensors and fields</td>
</tr>
<tr>
<td>extsensor {port_num} {sen_field} value show</td>
<td>shows sensor value</td>
</tr>
<tr>
<td>extsensor {port_num} {sen_type} label set &quot;{name}&quot;</td>
<td>sets sensor name to label</td>
</tr>
<tr>
<td>extsensor {port_num} {sen_type} label show</td>
<td>shows label of sensor</td>
</tr>
<tr>
<td>extsensor {port_num} {sen_type} type show</td>
<td>shows type of sensor</td>
</tr>
<tr>
<td>extsensor {port_num} {sen_type} {sen_field} events set {off=0</td>
<td>on=1}</td>
</tr>
<tr>
<td>extsensor {port_num} {sen_type} {sen_field} events show</td>
<td>shows if sensor events are enabled</td>
</tr>
<tr>
<td>extsensor {port_num} {sen_type} {sen_field} events type set &quot;[EVT_SYSLOG=0,EVT_SNMP=1,EVT_EMAIL=2,EVT_SMS=3,EVT_GSMEMAIL=4,EVT_BEEP=5,EVT_DISPLAY=6,EVT_CONSOLE=7,EVT_MQTT=8]&quot;</td>
<td>enables different event types</td>
</tr>
<tr>
<td>extsensor {port_num} {sen_type} {sen_field} events type show</td>
<td>shows what event types are enabled</td>
</tr>
<tr>
<td>extsensor {port_num} {sen_type} {sen_field} events beeper mode set {CONTINOUS=0</td>
<td>INTERMITTENT=1}</td>
</tr>
<tr>
<td>extsensor {port_num} {sen_type} {sen_field} events beeper mode show</td>
<td>shows beeper tone</td>
</tr>
<tr>
<td>extsensor {port_num} {sen_type} {sen_field} maxval set {num}</td>
<td>sets maximum value for sensor</td>
</tr>
<tr>
<td>extsensor {port_num} {sen_type} {sen_field} maxval show</td>
<td>shows maximum value for sensor</td>
</tr>
<tr>
<td>extsensor {port_num} {sen_type} {sen_field} minval set {num}</td>
<td>sets minimum value for sensor</td>
</tr>
<tr>
<td>extsensor {port_num} {sen_type} {sen_field} minval show</td>
<td>shows minimum value for sensor</td>
</tr>
<tr>
<td>extsensor {port_num} {sen_type} {sen_field} hyst set {num}</td>
<td>sets hysterese value for sensor</td>
</tr>
<tr>
<td>extsensor {port_num} {sen_type} {sen_field} hyst show</td>
<td>shows hysterese value for sensor</td>
</tr>
</tbody>
</table>
Specifications

`extsensor {port_num} {sen_type} {sen_field}`
publish mode set {NONE=0|INTERVAL=1|DELTA=2|INTERV_DELTA=3} sets publish mode

`extsensor {port_num} {sen_type} {sen_field}`
publish mode show shows publish mode

`extsensor {port_num} {sen_type} {sen_field}`
publish mqtt retain set {OFF=0|ON=1} sets mqtt retain

`extsensor {port_num} {sen_type} {sen_field}`
publish mqtt retain show shows if mqtt retain set

`extsensor {port_num} {sen_type} {sen_field}`
publish timer set {num_secs} sets publish time interval

`extsensor {port_num} {sen_type} {sen_field}`
publish timer show shows publish time interval

`extsensor {port_num} {sen_type} {sen_field}`
publish delta set {float} sets publish delta value

`extsensor {port_num} {sen_type} {sen_field}`
publish delta show shows publish delta value

`extsensor {port_num} {sen_type} {sen_field}`
{BELOWMIN=0|ABOVEMIN=1|ABOVEMAX=2|BELOWMAX=3} port set {port_num} sets Port for Power Port Switching actions

`extsensor {port_num} {sen_type} {sen_field}`
{BELOWMIN=0|ABOVEMIN=1|ABOVEMAX=2|BELOWMAX=3} port show shows Port for Power Port Switching actions

`extsensor {port_num} {sen_type} {sen_field}`
{BELOWMIN=0|ABOVEMIN=1|ABOVEMAX=2|BELOWMAX=3} state set {OFF=0|ON=1|DISABLED=2} sets Port state for Power Port Switching actions

`extsensor {port_num} {sen_type} {sen_field}`
{BELOWMIN=0|ABOVEMIN=1|ABOVEMAX=2|BELOWMAX=3} state show shows Port state for Power Port Switching actions

`extsensor period set {24H=0|12H=1|2H=2|1H=3|30MIN=4}` sets sensor Min/Max measurement period

`extsensor period show` shows sensor Min/Max measurement period

`extsensor beeper set {OFF=0|ON=1}` enables beeper sensor alarms

`extsensor beeper show` shows if beeper sensor alarms are enabled

http enters cmd group "http"

`http server set {HTTP_BOTH=0|HTTPS_ONLY=1|HTTP_ONLY=2|HTTPS_REDIR=3}` sets accepted connection types

`http server show` shows accepted connection types

`http port set {ip_port}` sets http port

`http port show` shows http port

`http portssl set {ip_port}` sets https port

`http portssl show` shows https port

`http tls mode set {TLS12=0|TLS13=1|TLS12_13=2|TLS13_11=3}` restricts TLS mode

`http tls mode show` shows TLS mode restriction

`http ajax enabled set {OFF=0|ON=1}` enables ajax autorefresh on/off

`http ajax enabled show` shows if ajax autorefresh enabled

`http passwd enabled set {OFF=0|ON=1}` enables http password on/off

`http passwd enable show` shows if http password enabled

`http passwd local set {OFF=0|ON=1}` enables local login on/off

`http passwd local show` shows if local login enabled

`http passwd radius set {OFF=0|ON=1}` enables login for RADIUS on/off

`http passwd radius show` shows if RADIUS login enabled

`http passwd user set "(passwd)"` sets http user password

`http passwd user show` shows http user password

`http passwd admin set "(passwd)"` sets hashed http admin password

`http passwd admin show` shows hashed http admin password

ip4 enters cmd group "ip4"

`ip4 hostname set "(name)"` sets device hostname

`ip4 hostname show` shows device hostname

`ip4 address set "(ip_address)"` sets IPv4 address

`ip4 address show` shows IPv4 address
Specifications

ip4 netmask set "{ip_address}"  
sets IPv4 netmask

ip4 netmask show  
show s IPv4 netmask

ip4 gateway set "{ip_address}"  
sets IPv4 gateway address

ip4 gateway show  
show s IPv4 gateway address

ip4 dns set "{ip_address}"  
sets IPv4 DNS server address

ip4 dns show  
show s IPv4 DNS server address

ip4 dhcp enabled set {OFF=0|ON=1}  
enables IPv4 DHCP on/off

ip4 dhcp enabled show  
show s IPv4 DHCP state

ip6 enabled set {OFF=0|ON=1}  
enables IPv6 on/off

ip6 enabled show  
show s if IPv6 is enabled

ip6 routadv enabled set {OFF=0|ON=1}  
enables IPv6 router advertisement

ip6 routadv enabled show  
show s if IPv6 router advertisement state

ip6 dhcp enabled set {OFF=0|ON=1}  
enables IPv6 DHCP on/off

ip6 dhcp enabled show  
show s if IPv6 DHCP is enabled

ip6 address show  
show all IPv6 addresses

ip6 gateway show  
show all IPv6 gateways

ip6 dns show  
show all IPv6 DNS server

ip6 manual enabled set {OFF=0|ON=1}  
enables manual IPv6 addresses

ip6 manual enabled show  
show s if manual IPv6 addresses are enabled

ip6 manual address {1..4} set "{ip_address}"  
sets manual IPv6 address

ip6 manual address {1..4} show  
show s all IPv6 gateways

ip6 manual gateway set "{ip_address}"  
sets manual IPv6 gateway address

ip6 manual gateway show  
show s all IPv6 DNS server

ip6 manual dns {1..2} set "{ip_address}"  
sets manual IPv6 DNS server address

ip6 manual dns {1..2} show  
show s all IPv6 DNS server

ipacl ping enabled set {OFF=0|ON=1}  
enables ICMP ping on/off

ipacl ping enabled show  
show s if ICMP ping enabled

ipacl enabled set {OFF=0|ON=1}  
enables IP filter on/off

ipacl enabled show  
show s if IP filter enabled

ipacl filter {ipacl_num} set "{dns_name}"  
sets IP filter {ipacl_num}

ipacl filter {ipacl_num} show  
show s IP filter {ipacl_num}

linesensor  
enters cmd group "linesensor"

linesensor all {field_list} show  
show s energy sensors according field list of all line sensors

linesensor {line_num} {field_list} show  
show s energy sensors according field list of one line sensor

linesensor {line_num} {energy_sensor} value show  
show s energy sensor of given line

linesensor {line_num} ovp show  
show s state of Overvoltage Protection

linesensor {line_num} counter reset  
reset s energy metering counter

linesensor {line_num} label set "{name}"  
sets line meter to label

linesensor {line_num} label show  
show s label of line meter

linesensor {line_num} {energy_sensor} events set {OFF=0|ON=1}  
enables events on/off

linesensor {line_num} {energy_sensor} events show  
show s if events are enabled

linesensor {line_num} {energy_sensor} events type set  
enables different event types

linesensor {line_num} {energy_sensor} events type show  
show s what event types are enabled

linesensor {line_num} {energy_sensor} events beeper mode set {CONTINUOUS=0|INTERMITTENT=1}  
sets beeper tone

linesensor {line_num} {energy_sensor} events beeper mode show  
show s beeper tone

linesensor {line_num} {energy_sensor} maxval set {float}  
sets maximum value for line meter

linesensor {line_num} {energy_sensor} maxval show  
show s maximum value for line meter
<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>linesensor {line_num} {energy_sensor} minval set {float}</code></td>
<td>sets minimum value for line meter</td>
</tr>
<tr>
<td><code>linesensor {line_num} {energy_sensor} minval show</code></td>
<td>shows minimum value for line meter</td>
</tr>
<tr>
<td><code>linesensor {line_num} {energy_sensor} hyst set {float}</code></td>
<td>sets hysterese value for line meter</td>
</tr>
<tr>
<td><code>linesensor {line_num} {energy_sensor} hyst show</code></td>
<td>shows hysterese value for line meter</td>
</tr>
<tr>
<td>`linesensor {line_num} {energy_sensor} publish mode set {NONE=0</td>
<td>INTERVAL=1</td>
</tr>
<tr>
<td><code>linesensor {line_num} {energy_sensor} publish mode show</code></td>
<td>shows publish mode</td>
</tr>
<tr>
<td>`linesensor {line_num} {energy_sensor} publish mqtt retain set {OFF=0</td>
<td>ON=1}`</td>
</tr>
<tr>
<td><code>linesensor {line_num} {energy_sensor} publish mqtt retain show</code></td>
<td>shows if mqtt retain set</td>
</tr>
<tr>
<td><code>linesensor {line_num} {energy_sensor} publish timer set {num_secs}</code></td>
<td>sets publish time interval</td>
</tr>
<tr>
<td><code>linesensor {line_num} {energy_sensor} publish timer show</code></td>
<td>shows publish time interval</td>
</tr>
<tr>
<td><code>linesensor {line_num} {energy_sensor} publish delta set {float}</code></td>
<td>sets publish delta value</td>
</tr>
<tr>
<td><code>linesensor {line_num} {energy_sensor} publish delta show</code></td>
<td>shows publish delta value</td>
</tr>
<tr>
<td><code>linesensor {line_num} {energy_sensor} port set {port_num}</code></td>
<td>sets Port for Power Port Switching actions</td>
</tr>
<tr>
<td><code>linesensor {line_num} {energy_sensor} port show</code></td>
<td>shows Port for Power Port Switching actions</td>
</tr>
<tr>
<td>`linesensor {line_num} {energy_sensor} state set {OFF=0</td>
<td>ON=1</td>
</tr>
<tr>
<td><code>linesensor {line_num} {energy_sensor} state show</code></td>
<td>shows Port state for Power Port Switching actions</td>
</tr>
<tr>
<td>`linesensor {line_num} {energy_sensor} events set {OFF=0</td>
<td>ON=1}`</td>
</tr>
<tr>
<td><code>linesensor {line_num} {energy_sensor} events show</code></td>
<td>LEGACY - shows if events are enabled</td>
</tr>
<tr>
<td><code>linesensor {line_num} {energy_sensor} events type set</code></td>
<td>LEGACY - enables different event types</td>
</tr>
<tr>
<td><code>linesensor {line_num} {energy_sensor} events type show</code></td>
<td>LEGACY - shows what event types are enabled</td>
</tr>
<tr>
<td><code>linesensor {line_num} maxval set {float}</code></td>
<td>LEGACY - sets maximum value for line meter</td>
</tr>
<tr>
<td><code>linesensor {line_num} maxval show</code></td>
<td>LEGACY - shows maximum value for line meter</td>
</tr>
<tr>
<td><code>linesensor {line_num} minval set {float}</code></td>
<td>LEGACY - sets minimum value for line meter</td>
</tr>
<tr>
<td><code>linesensor {line_num} minval show</code></td>
<td>LEGACY - shows minimum value for line meter</td>
</tr>
<tr>
<td><code>linesensor {line_num} hyst set {float}</code></td>
<td>LEGACY - sets hysterese value for line meter</td>
</tr>
<tr>
<td><code>linesensor {line_num} hyst show</code></td>
<td>LEGACY - shows hysterese value for line meter</td>
</tr>
<tr>
<td>`linesensor {line_num} {BELOWMIN=0</td>
<td>ABOVEMIN=1</td>
</tr>
<tr>
<td>`linesensor {line_num} {BELOWMIN=0</td>
<td>ABOVEMIN=1</td>
</tr>
<tr>
<td>`linesensor beeper set {OFF=0</td>
<td>ON=1}`</td>
</tr>
</tbody>
</table>
### Specifications

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<tbody>
<tr>
<td>linesensor beeper show</td>
<td>shows if beeper for line meter alarms is enabled</td>
</tr>
<tr>
<td>modbus enabled set &lt;off=0/on=1&gt;</td>
<td>enables Modbus TCP support</td>
</tr>
<tr>
<td>modbus enabled show</td>
<td>shows if Modbus is enabled</td>
</tr>
<tr>
<td>modbus port set &lt;ip_port&gt;</td>
<td>sets Modbus TCP port</td>
</tr>
<tr>
<td>modbus port show</td>
<td>shows Modbus TCP port</td>
</tr>
<tr>
<td>mqtt {broker_idx} enabled set {OFF=0</td>
<td>ON=1}</td>
</tr>
<tr>
<td>mqtt {broker_idx} enabled show</td>
<td>shows if mqtt enabled</td>
</tr>
<tr>
<td>mqtt {broker_idx} server set &quot;(dns_name)&quot;</td>
<td>sets broker name</td>
</tr>
<tr>
<td>mqtt {broker_idx} server show</td>
<td>shows broker name</td>
</tr>
<tr>
<td>mqtt {broker_idx} tls enabled set {OFF=0</td>
<td>ON=1}</td>
</tr>
<tr>
<td>mqtt {broker_idx} tls enabled show</td>
<td>shows if TLS enabled</td>
</tr>
<tr>
<td>mqtt {broker_idx} port set {ip_port}</td>
<td>set broker TCP/IP port</td>
</tr>
<tr>
<td>mqtt {broker_idx} port show</td>
<td>shows broker TCP/IP port</td>
</tr>
<tr>
<td>mqtt {broker_idx} user set &quot;(username)&quot;</td>
<td>sets username</td>
</tr>
<tr>
<td>mqtt {broker_idx} user show</td>
<td>shows username</td>
</tr>
<tr>
<td>mqtt {broker_idx} passwd set &quot;(passwd)&quot;</td>
<td>sets password</td>
</tr>
<tr>
<td>mqtt {broker_idx} passwd hash set &quot;(passwd)&quot;</td>
<td>sets hashed password</td>
</tr>
<tr>
<td>mqtt {broker_idx} client set &quot;(name)&quot;</td>
<td>sets client name</td>
</tr>
<tr>
<td>mqtt {broker_idx} client show</td>
<td>shows client name</td>
</tr>
<tr>
<td>mqtt {broker_idx} qos set {QOS0=0</td>
<td>QOS1=1}</td>
</tr>
<tr>
<td>mqtt {broker_idx} qos show</td>
<td>shows QoS level</td>
</tr>
<tr>
<td>mqtt {broker_idx} keepalive set {num_secs}</td>
<td>sets keep-alive time</td>
</tr>
<tr>
<td>mqtt {broker_idx} keepalive show</td>
<td>shows keep-alive time</td>
</tr>
<tr>
<td>mqtt {broker_idx} topic set &quot;(name)&quot;</td>
<td>sets topic prefix</td>
</tr>
<tr>
<td>mqtt {broker_idx} topic show</td>
<td>shows topic prefix</td>
</tr>
<tr>
<td>mqtt {broker_idx} console enabled set {OFF=0</td>
<td>ON=1}</td>
</tr>
<tr>
<td>mqtt {broker_idx} console enabled show</td>
<td>shows if console cmds allowed</td>
</tr>
<tr>
<td>mqtt {broker_idx} device data timer set {num_secs}</td>
<td>sets telemetry interval</td>
</tr>
<tr>
<td>mqtt {broker_idx} device data timer show</td>
<td>shows telemetry interval</td>
</tr>
<tr>
<td>port</td>
<td>enters cmd group &quot;port&quot;</td>
</tr>
<tr>
<td>port {port_num} state set {OFF=0</td>
<td>ON=1}</td>
</tr>
<tr>
<td>port {port_num} state show</td>
<td>shows port state</td>
</tr>
<tr>
<td>port all state set &quot;(port_list)&quot;</td>
<td>sets several ports in one cmd - e.g. port all state set &quot;1,3,5&quot;</td>
</tr>
<tr>
<td>port all state set &quot;(MODE0=0</td>
<td>MODE1=1</td>
</tr>
<tr>
<td>port all set {OFF=0</td>
<td>ON=1}</td>
</tr>
<tr>
<td>port all set {OFF=0</td>
<td>ON=1}</td>
</tr>
<tr>
<td>port all set {OFF=0</td>
<td>ON=1}</td>
</tr>
<tr>
<td>port all reset</td>
<td>start reset sequence for port</td>
</tr>
<tr>
<td>port all toggle</td>
<td>toggles port</td>
</tr>
<tr>
<td>port all batch set {OFF=0</td>
<td>ON=1}</td>
</tr>
<tr>
<td>port all batch cancel</td>
<td>cancels batch mode</td>
</tr>
<tr>
<td>port label set &quot;(name)&quot;</td>
<td>sets port label name</td>
</tr>
<tr>
<td>port label show</td>
<td>shows port label name</td>
</tr>
<tr>
<td>port initstate coldstart set {OFF=0</td>
<td>ON=1</td>
</tr>
<tr>
<td>port initstate coldstart show</td>
<td>shows port coldstart initialization</td>
</tr>
<tr>
<td>port initstate delay set {num}</td>
<td>sets port init delay</td>
</tr>
<tr>
<td>port initstate delay show</td>
<td>shows port init delay</td>
</tr>
<tr>
<td>port repowerdelay set {num}</td>
<td>sets port repower delay</td>
</tr>
<tr>
<td>port repowerdelay show</td>
<td>shows port repower delay</td>
</tr>
<tr>
<td>port resettime set {num}</td>
<td>sets port reset duration</td>
</tr>
<tr>
<td>port resettime show</td>
<td>shows port reset duration</td>
</tr>
<tr>
<td>port watchdog enabled set {OFF=0</td>
<td>ON=1}</td>
</tr>
<tr>
<td>port watchdog enabled show</td>
<td>shows port watchdog state</td>
</tr>
</tbody>
</table>
### Specifications

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>**port {port_num} watchdog mode set {OFF=0</td>
<td>PORT_RESET=1</td>
</tr>
<tr>
<td><strong>port {port_num} watchdog mode show</strong></td>
<td>shows port watchdog mode</td>
</tr>
<tr>
<td>**port {port_num} watchdog type set {WD_ICMP=0</td>
<td>WD_TCP=1}**</td>
</tr>
<tr>
<td><strong>port {port_num} watchdog type show</strong></td>
<td>shows port watchdog type</td>
</tr>
<tr>
<td>**port {port_num} watchdog link down set {OFF=0</td>
<td>ON=1}**</td>
</tr>
<tr>
<td><strong>port {port_num} watchdog link down show</strong></td>
<td>shows if watchdog active when eth link down</td>
</tr>
<tr>
<td><strong>port {port_num} watchdog host set &quot;(dns_name)&quot;</strong></td>
<td>sets port watchdog host target</td>
</tr>
<tr>
<td><strong>port {port_num} watchdog host show</strong></td>
<td>shows port watchdog host target</td>
</tr>
<tr>
<td><strong>port {port_num} watchdog port set {ip_port}</strong></td>
<td>sets port watchdog TCP port</td>
</tr>
<tr>
<td><strong>port {port_num} watchdog port show</strong></td>
<td>shows port watchdog TCP port</td>
</tr>
<tr>
<td><strong>port {port_num} watchdog pinginterval set {num}</strong></td>
<td>sets port watchdog ping interval</td>
</tr>
<tr>
<td><strong>port {port_num} watchdog pinginterval show</strong></td>
<td>shows port watchdog ping interval</td>
</tr>
<tr>
<td><strong>port {port_num} watchdog pingretries set {num}</strong></td>
<td>sets port watchdog ping retries</td>
</tr>
<tr>
<td><strong>port {port_num} watchdog pingretries show</strong></td>
<td>shows port watchdog ping retries</td>
</tr>
<tr>
<td>**port {port_num} watchdog retrybooting set {OFF=0</td>
<td>ON=1}**</td>
</tr>
<tr>
<td><strong>port {port_num} watchdog retrybooting show</strong></td>
<td>shows port watchdog retry booting state</td>
</tr>
<tr>
<td><strong>port {port_num} watchdog bootretries set {num}</strong></td>
<td>sets port watchdog retry boot timeout</td>
</tr>
<tr>
<td><strong>port {port_num} watchdog bootretries show</strong></td>
<td>shows port watchdog retry boot timeout</td>
</tr>
<tr>
<td><strong>radius enters cmd group &quot;radius&quot;</strong></td>
<td>enters cmd group &quot;radius&quot;</td>
</tr>
<tr>
<td>**radius {PRIMARY=0</td>
<td>SECONDARY=1} enabled set &lt;off=0/on=1&gt;**</td>
</tr>
<tr>
<td>**radius {PRIMARY=0</td>
<td>SECONDARY=1} enabled show**</td>
</tr>
<tr>
<td>**radius {PRIMARY=0</td>
<td>SECONDARY=1} server set &quot;&lt;dns_name&gt;&quot;**</td>
</tr>
<tr>
<td>**radius {PRIMARY=0</td>
<td>SECONDARY=1} server show**</td>
</tr>
<tr>
<td>**radius {PRIMARY=0</td>
<td>SECONDARY=1} passw ord set &quot;&lt;passw_d&gt;&quot;**</td>
</tr>
<tr>
<td>**radius {PRIMARY=0</td>
<td>SECONDARY=1} passw ord hash set &quot;&lt;passw_d&gt;&quot;**</td>
</tr>
<tr>
<td>**radius {PRIMARY=0</td>
<td>SECONDARY=1} auth timeout set {num_secs}**</td>
</tr>
<tr>
<td>**radius {PRIMARY=0</td>
<td>SECONDARY=1} auth timeout show**</td>
</tr>
<tr>
<td>**radius {PRIMARY=0</td>
<td>SECONDARY=1} retries set {0..99}**</td>
</tr>
<tr>
<td>**radius {PRIMARY=0</td>
<td>SECONDARY=1} retries show**</td>
</tr>
<tr>
<td><strong>radius chap enabled set &lt;off=0/on=1&gt;</strong></td>
<td>enables CHAP</td>
</tr>
<tr>
<td><strong>radius chap enabled show</strong></td>
<td>shows if CHAP is enabled</td>
</tr>
<tr>
<td><strong>radius message auth set &lt;off=0/on=1&gt;</strong></td>
<td>enables request message authentication</td>
</tr>
<tr>
<td><strong>radius message auth show</strong></td>
<td>shows if request message authentication is enabled</td>
</tr>
<tr>
<td><strong>radius default timeout set {num_secs}</strong></td>
<td>sets default session timeout (when not returned as Session-Timout Attribute)</td>
</tr>
<tr>
<td><strong>radius default timeout show</strong></td>
<td>shows default session timeout</td>
</tr>
<tr>
<td><strong>rcmb enters cmd group &quot;rcmb&quot;</strong></td>
<td>enters cmd group &quot;rcmb&quot;</td>
</tr>
<tr>
<td><strong>rcmb {mod_num} state show</strong></td>
<td>shows rcmb module state</td>
</tr>
<tr>
<td>**rcmb {mod_num} [RMS=0</td>
<td>DC=1] value show**</td>
</tr>
<tr>
<td>**rcmb {mod_num} [RMS=0</td>
<td>DC=1] output show**</td>
</tr>
<tr>
<td>**rcmb {mod_num} [RMS=0</td>
<td>DC=1] events set {OFF=0</td>
</tr>
<tr>
<td>**rcmb {mod_num} [RMS=0</td>
<td>DC=1] events show**</td>
</tr>
<tr>
<td>**rcmb {mod_num} [RMS=0</td>
<td>DC=1] events type set &quot;(EVT_SYSLOG=0,EVT_SNMP=1,EVT_EMAIL=2,EVT_BEEPER=5,EVT_DISPLAY=6,EVT_CONSOLE=7,EVT_MQTT=8)&quot;**</td>
</tr>
<tr>
<td>**rcmb {mod_num} [RMS=0</td>
<td>DC=1] events type show**</td>
</tr>
</tbody>
</table>
Specifications

rcmb {mod_num} {RMS=0|DC=1} events beeper
mode set {CONTINUOUS=0|INTERMITTENT=1}
sets beeper tone

rcmb {mod_num} {RMS=0|DC=1} events beeper
mode show
show s beeper tone

rcmb {mod_num} {RMS=0|DC=1} maxval set {float}
sets maximum value for sensor

rcmb {mod_num} {RMS=0|DC=1} maxval show
show s maximum value for sensor

rcmb {mod_num} {RMS=0|DC=1} minval set {float}
sets minimum value for sensor

rcmb {mod_num} {RMS=0|DC=1} minval show
show s minimum value for sensor

rcmb {mod_num} {RMS=0|DC=1} hyst set {float}
sets hysteresis value for sensor

rcmb {mod_num} {RMS=0|DC=1} hyst show
show s hysteresis value for sensor

rcmb {mod_num} {RMS=0|DC=1} publish mode set
{NONE=0|INTERVAL=1|DELTA=2}
sets publish mode

rcmb {mod_num} {RMS=0|DC=1} publish mode show
show s publish mode

rcmb {mod_num} {RMS=0|DC=1} publish mqtt retain set {OFF=0|ON=1}
sets mqtt retain

rcmb {mod_num} {RMS=0|DC=1} publish mqtt retain show
show s if mqtt retain set

rcmb {mod_num} {RMS=0|DC=1} publish timer set {num_secs}
sets publish time interval

rcmb {mod_num} {RMS=0|DC=1} publish timer show
show s publish time interval

rcmb {mod_num} {RMS=0|DC=1} publish delta set {float}
sets publish delta value

rcmb {mod_num} {RMS=0|DC=1} publish delta show
show s publish delta value

rcmb {mod_num} {RMS=0|DC=1} {BELOWMIN=0|ABOVEMIN=1|ABOVEMAX=2|BELOWMAX=3} port set {port_num}
sets power port for sensor values action

rcmb {mod_num} {RMS=0|DC=1} {BELOWMIN=0|ABOVEMIN=1|ABOVEMAX=2|BELOWMAX=3} port show
show s power port for sensor values action

rcmb {mod_num} {RMS=0|DC=1} {BELOWMIN=0|ABOVEMIN=1|ABOVEMAX=2|BELOWMAX=3} state set {OFF=0|ON=1|DISABLED=2}
sets state for sensor values action

rcmb {mod_num} {RMS=0|DC=1} {BELOWMIN=0|ABOVEMIN=1|ABOVEMAX=2|BELOWMAX=3} state show
show s state for sensor values action

snmp
enters cmd group "snmp"

snmp port set {ip_port}
sets SNMP UDP port

snmp port show
show s SNMP UDP port

snmp snmpget enabled set {OFF=0|ON=1}
enables SNMP GET cmds on/off

snmp snmpget enabled show
show if SNMP GET cmds are enabled

snmp snmpset enabled set {OFF=0|ON=1}
enables SNMP SET cmds on/off

snmp snmpset enabled show
show if SNMP SET cmds are enabled

snmp snmpv2 enabled set {OFF=0|ON=1}
enables SNMP v2 on/off

snmp snmpv2 enabled show
show if SNMP v2 is enabled

snmp snmpv2 public set "(text)"
enables SNMP v3 on/off

snmp snmpv2 public show
show if SNMP v3 is enabled

snmp snmpv2 private set "(text)"
sets SNMP v2 public community

snmp snmpv2 private show
show s SNMP v2 public community

snmp system {CONTACT=0|NAME=1|LOCATION=2} set "(text)"
sets sysLocation/sysName/sysContact

snmp system {CONTACT=0|NAME=1|LOCATION=2} show
get s sysLocation/sysName/sysContact

snmp snmpv3 enabled set {OFF=0|ON=1}
enables SNMP v3 private community

snmp snmpv3 enabled show
show s SNMP v3 private community

snmp snmpv3 username set "(text)"
sets SNMP v3 username

snmp snmpv3 username show
show s SNMP v3 username

snmp snmpv3 authalg set {NONE=0|MD5=1|SHA1=2|SHA256=3|SHA384=4|SHA512=5}
enables SNMP v3 authentication

snmp snmpv3 authalg show
show s SNMP v3 authentication algorithm

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### Specifications

```
snmp snmpv3 privalg set {NONE=0|DES=1|3DES=2|AES128=3|AES192=4|AES256=5|AES192*=6|AES256*=7} sets SNMP v3 privacy algorithm

snmp snmpv3 privalg show show SNMP v3 privacy algorithm

snmp snmpv3 authpasswd set "(passw d)" sets SNMP v3 authentication password

snmp snmpv3 privpasswd set "(passw d)" sets SNMP v3 privacy password

snmp snmpv3 authpasswd hash set "(passw d)" sets SNMP v3 authentication hashed password

snmp snmpv3 privpasswd hash set "(passw d)" sets SNMP v3 privacy hashed password

snmp trap type set {NONE=0|V1=1|V2=2|V3=3} sets type of SNMP traps

snmp trap type show show SNMP trap type

snmp trap receiver (trap_num) set "(dns_name)" sets address and port of SNMP trap receiver

snmp trap receiver (trap_num) show show address and port of SNMP trap receiver

syslog enters cmd group "syslog"

syslog enabled set {OFF=0|ON=1} enables syslog msgs on/off

syslog enabled show show if syslog enabled

syslog server set "(dns_name)" sets address of syslog server

syslog server show shows address of syslog server

system enters cmd group "system"

system beeper manual set {OFF=0|ON=1} manually sets beeper with optional duration

system beeper manual show shows beeper state

system restart restarts device

system fabsettings enters bootloader mode

system flushdns flush DNS cache

system uptime number of seconds the device is running

system name show shows device name

system version show shows actual firmware version

system display {disp_num} default extsensor (port_num) {sen_type} set {sen_field} shows external sensor

system display {disp_num} default linesensor (line_num) set {sen_field} shows energy line sensor

system display {disp_num} default set {BLANK=0,LOCAL_TIME=1,UTC_TIME=2} shows other contents

system display {disp_num} default show shows default setting for display

system display default hash set "(data)" sets hashed display setting

system display default hash show shows hashed display setting

system (SWITCH_PORT=0) events set {OFF=0|ON=1} enable global events

system (SWITCH_PORT=0) events show shows if global events enabled

system (SWITCH_PORT=0) events type set "(EVT_SYSLOG=0,EVT_SNMP=1,EVT_EMAIL=2,EVT_SMS=3,EVT_GSMEMAIL=4,EVT_BEEPER=5,EVT_DISPLAY=6,EVT_CONSOLE=7,EVT_MQTT=8)" enables different event types

system (SWITCH_PORT=0) events type show shows what event types are enabled

system (SWITCH_PORT=0) events mqtt retain set {OFF=0|ON=1} sets mqtt retain

system (SWITCH_PORT=0) events mqtt retain show shows if mqtt retain set

system panel enabled set {OFF=0|ON=1} blocks panel buttons when not enabled

system panel enabled show shows if panel buttons are enabled

system panel port all set {OFF=0|ON=1} enable switch all relays from panel buttons

system panel port all show shows if switch all relays from panel buttons enabled

system sensor {V_SYS=0|V_AUX=1|V_MAIN=2|TCPU=3} show shows internal sensors if model supports it

timer enters cmd group "timer"

timer enabled set {OFF=0|ON=1} enables timer functions

timer enabled show shows if timer is enabled
```
Specifications

timer syslog facility set {0..23} sets facility level for timer syslog
timer syslog facility show shows facility level for timer syslog
timer syslog verbose set {0..7} sets verbose level for timer syslog
timer syslog verbose show shows verbose level for timer syslog
timer {rule_num} enabled set {OFF=0|ON=1} enables rule
timer {rule_num} enabled show shows if rule is enabled
timer {rule_num} name set "(name)" sets name of rule
timer {rule_num} name show shows name of rule
timer {rule_num} (FROM=0|UNTIL=1) set "(yyyy-mm-dd)" sets date range of rule
timer {rule_num} (FROM=0|UNTIL=1) show shows date range of rule
timer {rule_num} trigger jitter set {0..65535} sets jitter for rule
timer {rule_num} trigger jitter show shows jitter of rule
timer {rule_num} trigger random set {0..100} sets probability for rule
timer {rule_num} trigger random show shows rule probability
timer {rule_num} trigger (HOUR=0|MIN=1|SEC=2|DAY=3|MON=4|DOW=5) set "(time_date_list)" sets time date list
timer {rule_num} trigger (HOUR=0|MIN=1|SEC=2|DAY=3|MON=4|DOW=5) show shows time date list
timer {rule_num} action mode set {SWITCH=1|CLI=2} sets switch or cli cmd
timer {rule_num} action mode show shows if switch or cli cmd

timer {rule_num} action set {OFF=0|ON=1}{SWITCH=1|SWITCH2=1}{port_list} sets port list for switch cmd

timer {rule_num} action (SWITCH1=0|SWITCH2=1) (OFF=0|ON=1) set "(port_list)" sets port list for switch cmd

timer {rule_num} action (SWITCH1=0|SWITCH2=1) (OFF=0|ON=1) show shows port list for switch cmd

timer {rule_num} action delay set {0..65535} delay between cmds

timer {rule_num} action delay show shows delay between cmds

timer {rule_num} action console set "(cmd)" sets cmd string

timer {rule_num} action console show shows cmd string

timer {rule_num} action hash set "(data)" sets action binary form

timer {rule_num} action hash show shows action binary form
timer {rule_num} delete delete one timer

timer delete all delete all timers

vt100 enters cmd group "vt100"
v100 echo set {OFF=0|ON=1} sets console echo state

timer {rule_num} delete all delete one timer

timer delete all delete all timers

vt100 echo show shows console echo state
vit100 numeric set {OFF=0|ON=1} sets numeric mode
vit100 numeric show shows numeric mode state
vit100 reset resets terminal

Notes

1. Legacy - The command has been replaced by a newer version
2. Command can be entered on any level
3. The output may show 2 lines - the 1st line shows the actual state, the 2nd line the status after reboot
4. The output may show several lines
5. Please see the Energy Sensor Table for the right energy index
6. Please see the External Type and External Sensor Field Tables for the correct sensor index

Energy Sensor Table "+{energy_sensor}"
### Specifications

<table>
<thead>
<tr>
<th>Index</th>
<th>Description</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Frequency</td>
<td>0.01 hz</td>
</tr>
<tr>
<td>5</td>
<td>Power Factor</td>
<td>0.001</td>
</tr>
<tr>
<td>6</td>
<td>Power Angle</td>
<td>0.1 degree</td>
</tr>
<tr>
<td>7</td>
<td>Power Apparent</td>
<td>VA</td>
</tr>
<tr>
<td>8</td>
<td>Power Reactive</td>
<td>VAR</td>
</tr>
<tr>
<td>9</td>
<td>Forward Active Energy Resettable</td>
<td>Wh</td>
</tr>
<tr>
<td>10</td>
<td>Forward Reactive Energy</td>
<td>VARh</td>
</tr>
<tr>
<td>11</td>
<td>Forward Reactive Energy Resettable</td>
<td>VARh</td>
</tr>
<tr>
<td>12</td>
<td>Reset Time - sec. since last Energy Counter Reset</td>
<td>s</td>
</tr>
<tr>
<td>13</td>
<td>Reverse Active Energy</td>
<td>Wh</td>
</tr>
<tr>
<td>14</td>
<td>Reverse Reactive Energy</td>
<td>VARh</td>
</tr>
<tr>
<td>15</td>
<td>Reverse Active Energy Resettable</td>
<td>Wh</td>
</tr>
<tr>
<td>16</td>
<td>Reverse Reactive Energy Resettable</td>
<td>VARh</td>
</tr>
<tr>
<td>17</td>
<td>Absolute Active Energy</td>
<td>Wh</td>
</tr>
<tr>
<td>18</td>
<td>Absolute Reactive Energy</td>
<td>VARh</td>
</tr>
<tr>
<td>19</td>
<td>Absolute Active Energy Resettable</td>
<td>Wh</td>
</tr>
<tr>
<td>20</td>
<td>Absolute Reactive Energy Resettable</td>
<td>VARh</td>
</tr>
<tr>
<td>21</td>
<td>Residual Current</td>
<td>A</td>
</tr>
<tr>
<td>22</td>
<td>Neutral Current</td>
<td>A</td>
</tr>
</tbody>
</table>

⚠️ Whether the measured values "Residual Current" and "Neutral Current" are supported depends on the respective device model.

#### External Sensor Type Table "{sen_type}"

Constants "\{(7x01=0|7x04=0|7x02=1|7x05=1|7x06=2)\}

<table>
<thead>
<tr>
<th>Index</th>
<th>Description</th>
<th>Products</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Temperature</td>
<td>7001, 7101, 7201</td>
</tr>
<tr>
<td>0</td>
<td>Temperature</td>
<td>7004, 7104, 7204</td>
</tr>
<tr>
<td>1</td>
<td>Temperature, Humidity</td>
<td>7002, 7102, 7202</td>
</tr>
<tr>
<td>1</td>
<td>Temperature, Humidity</td>
<td>7005, 7105, 7205</td>
</tr>
<tr>
<td>2</td>
<td>Temperature, Humidity, Air Pressure</td>
<td>7006, 7106, 7206</td>
</tr>
</tbody>
</table>

#### External Sensor Field Table "{sen_field}"

<table>
<thead>
<tr>
<th>Index</th>
<th>Description</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Temperature</td>
<td>°C</td>
</tr>
<tr>
<td>1</td>
<td>Humidity</td>
<td>%</td>
</tr>
<tr>
<td>2</td>
<td>Digital Input</td>
<td>bool</td>
</tr>
<tr>
<td>3</td>
<td>Air Pressure</td>
<td>hPa</td>
</tr>
<tr>
<td>4</td>
<td>Dew Point</td>
<td>°C</td>
</tr>
<tr>
<td>5</td>
<td>Dew Point Temperature Difference</td>
<td>°C</td>
</tr>
</tbody>
</table>

#### 4.8.3 Serial Console

If the device has a serial port, the entire console command set for Telnet is also available at the serial console. Connect your PC to the device via an RS232 serial cable (9-pin RS232). To use the editing functions, the serial terminal must support VT100 emulation, and "echo" must not be activated. In the device configuration on the other hand, "Activ-
ate echo" should be set to "yes" and "Raw mode" to "no". Start your terminal program and select the COM port to which the RS232 cable is connected. Use the following settings for the serial port:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baudrate</td>
<td>115200</td>
</tr>
<tr>
<td>Databits</td>
<td>8</td>
</tr>
<tr>
<td>Parity</td>
<td>No</td>
</tr>
<tr>
<td>Stoppbits</td>
<td>1</td>
</tr>
<tr>
<td>Flow Control</td>
<td>No</td>
</tr>
</tbody>
</table>

**KVM Protocol**

For compatibility reasons, the KVM protocol can also be activated on the serial port. These binary control sequences can be used for devices with power ports, to turn the relays on and off individually.

Syntax:

\[ w \ x \ y \ z \]

- \( w \) prefix 0x80
- \( x \) command (0x31 for turning on, 0x32 for turning off)
- \( y \) port number (0x01 ...)
- \( z \) check byte, must be: \( \text{xor} \ y \)

⚠️ Before the KVM protocol is recognized, the Enable binary KVM protocol entry must be activated in the "Console" configuration.

**KVM Examples**

<table>
<thead>
<tr>
<th>Port</th>
<th>Power On</th>
<th>Power Off</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0x80 0x31 0x01 0x30</td>
<td>0x80 0x32 0x01 0x33</td>
</tr>
<tr>
<td>2</td>
<td>0x80 0x31 0x02 0x33</td>
<td>0x80 0x32 0x02 0x30</td>
</tr>
<tr>
<td>12</td>
<td>0x80 0x31 0x0C 0x3D</td>
<td>0x80 0x32 0x0C 0x3E</td>
</tr>
</tbody>
</table>

### 4.9 Modbus TCP

⚠️ **Important**: All calculations in this chapter are based on addresses starting at "0". For some Modbus TCP Utilities, however, the addresses start at 1, in which case a 1 must be added to the addresses in this chapter. Please try both possibilities for tests!

If Modbus TCP is activated in the configuration, the ports (relays, outputs, eFuses) can be switched and the following data is callable:

**Address range overview**:

<table>
<thead>
<tr>
<th>Device Resource</th>
<th>Start</th>
<th>End</th>
<th>Modbus Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power/Output/eFuse Ports</td>
<td>0x000</td>
<td>0x3ff</td>
<td>Coils</td>
</tr>
</tbody>
</table>
Specifications

DC Inputs 0x400 0x7ff Discrete Inputs
Stop Condition active 0x800 0x800 Discrete Inputs
POE active 0x801 0x801 Discrete Inputs
Status Power Sources 0x1000 0x100f Discrete Inputs
OVP active (Line-Ins) 0x1010 0x101f Discrete Inputs
eFuse Errors 0x1100 0x11ff Discrete Inputs
Info Area 0x000 0x005 Input Registers
CPU Sensor values 0x080 0x083 Input Registers
External Sensors 0x100 0x1ff Input Registers
Fan Level 0x200 0x20f Input Registers
Line Energy Sensors 0x400 0x39ff Input Registers
Port Energy Sensors 0x3a00 0x81ff Input Registers
Bank Energy Sensors 0x8200 0x823f Input Registers
Power Source Sensors 0x8240 0x827f Input Registers
Residual Current Monitor 0x8280 0x82cf Input Registers
Bank Power Source Select 0x000 0x00f Holding Registers
Fan Mode 0x010 0x01f Holding Registers

⚠️ This chapter is general for all Gude devices. Depending on the device type, some ports or certain sensors are not available.

The Unit-ID is ignored because the device is uniquely identified by its IP address.

Supported Modbus TCP Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Request Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read Coils</td>
<td>0x01</td>
</tr>
<tr>
<td>Read Discrete Inputs</td>
<td>0x02</td>
</tr>
<tr>
<td>Write Single Coil</td>
<td>0x05</td>
</tr>
<tr>
<td>Write Multiple Coils</td>
<td>0x0f</td>
</tr>
<tr>
<td>Read Input Registers</td>
<td>0x04</td>
</tr>
<tr>
<td>Read Holding Registers</td>
<td>0x03</td>
</tr>
<tr>
<td>Write Holding Register</td>
<td>0x06</td>
</tr>
<tr>
<td>Write Multiple Holding Registers</td>
<td>0x10</td>
</tr>
<tr>
<td>Read Device Identification</td>
<td>0x2B / 0x0E</td>
</tr>
</tbody>
</table>

Coils

<table>
<thead>
<tr>
<th>Device Resource</th>
<th>Start</th>
<th>End</th>
<th>Device Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power/Output/eFuse</td>
<td>0x000</td>
<td>0x3ff</td>
<td>Coil represents Port State</td>
</tr>
</tbody>
</table>

Discrete Inputs

<table>
<thead>
<tr>
<th>Device Resource</th>
<th>Start</th>
<th>End</th>
<th>Function when set</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC Inputs</td>
<td>0x400</td>
<td>0x7ff</td>
<td>Input logically 1</td>
</tr>
<tr>
<td>Stop Condition active</td>
<td>0x800</td>
<td>0x800</td>
<td>Stop Input active</td>
</tr>
</tbody>
</table>
## Specifications

### Status Power Sources

<table>
<thead>
<tr>
<th>Source</th>
<th>Offset</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EPC 8221 / 8226</td>
<td>0x000 to 0x005</td>
<td>0 = Bank A, 1 = Bank B</td>
</tr>
<tr>
<td>ENC 2111 / 2191</td>
<td>0x080 to 0x083</td>
<td>0 = Pwr1, 1 = Pwr2</td>
</tr>
<tr>
<td>ESB 7213 / 7214</td>
<td>0x080 to 0x083</td>
<td>0 = Pwr1, 1 = Pwr2 (only 7214)</td>
</tr>
</tbody>
</table>

### Input Registers

<table>
<thead>
<tr>
<th>Device Resource</th>
<th>Start</th>
<th>End</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Info Bereich</td>
<td>0x000</td>
<td>0x005</td>
<td>see table</td>
</tr>
<tr>
<td>CPU Sensor values</td>
<td>0x080</td>
<td>0x083</td>
<td>see table</td>
</tr>
<tr>
<td>Externe Sensoren</td>
<td>0x100</td>
<td>0x1ff</td>
<td>see table</td>
</tr>
<tr>
<td>Fan Level</td>
<td>0x200</td>
<td>0x20f</td>
<td>0 (aus) bis 3 (maximal)</td>
</tr>
<tr>
<td>Line Energy Sensors</td>
<td>0x400</td>
<td>0x39ff</td>
<td>see table</td>
</tr>
<tr>
<td>Port Energy Sensors</td>
<td>0x3a00</td>
<td>0x81ff</td>
<td>see table</td>
</tr>
<tr>
<td>Bank Energy Sensors</td>
<td>0x8200</td>
<td>0x823f</td>
<td>see table</td>
</tr>
<tr>
<td>Power Source Sensors</td>
<td>0x8240</td>
<td>0x827f</td>
<td>see table</td>
</tr>
<tr>
<td>Residual Current Monitor</td>
<td>0x8280</td>
<td>0x82cf</td>
<td>see table</td>
</tr>
</tbody>
</table>

### Info Area

<table>
<thead>
<tr>
<th>Address</th>
<th>Width</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>16-bit</td>
<td>Number of Ports (Relay)</td>
</tr>
<tr>
<td>1</td>
<td>16-bit</td>
<td>Number of Ports (Outlets) with Energy Measurement</td>
</tr>
<tr>
<td>2</td>
<td>16-bit</td>
<td>Number of Banks</td>
</tr>
<tr>
<td>3</td>
<td>16-bit</td>
<td>Number of Line-In</td>
</tr>
<tr>
<td>4</td>
<td>16-bit</td>
<td>Phases per line</td>
</tr>
<tr>
<td>5</td>
<td>16-bit</td>
<td>Number of Inputs</td>
</tr>
</tbody>
</table>

### Sensor Type Description

<table>
<thead>
<tr>
<th>Address</th>
<th>Width</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x080 to 0x083</td>
<td>16-bit (signed)</td>
<td>CPU Sensor values</td>
</tr>
<tr>
<td>0x100 to 0x1ff</td>
<td>16-bit (signed)</td>
<td>external Sensors</td>
</tr>
<tr>
<td>0x400 to 0x39ff</td>
<td>32-bit (signed)</td>
<td>Line Energy Sensors</td>
</tr>
<tr>
<td>0x3a00 to 0x81ff</td>
<td>32-bit (signed)</td>
<td>Port Energy Sensors</td>
</tr>
<tr>
<td>0x8200 to 0x823f</td>
<td>16-bit (signed)</td>
<td>Bank Energy Sensors</td>
</tr>
<tr>
<td>0x8240 to 0x827f</td>
<td>16-bit (signed)</td>
<td>Power Source Energy Sensors</td>
</tr>
<tr>
<td>0x8280 to 0x82cf</td>
<td>16-bit (signed)</td>
<td>Residual Current Monitor</td>
</tr>
</tbody>
</table>

### CPU Sensor Values
## Specifications

<table>
<thead>
<tr>
<th>Offset</th>
<th>Sensor Field</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Vsystem</td>
<td>0.01 V</td>
</tr>
<tr>
<td>1</td>
<td>Vaux</td>
<td>0.01 V</td>
</tr>
<tr>
<td>2</td>
<td>Vmain</td>
<td>0.01 V</td>
</tr>
<tr>
<td>3</td>
<td>CPU Temperature</td>
<td>0.1 °C</td>
</tr>
</tbody>
</table>

### External Sensors:

The measured value of the external sensors are coded as fixed point arithmetic. For a factor of e.g. 0.1 in the unit the value must be divided by 10 in order to reach the real measured value. A value of 0x8000 means that no sensor is plugged into the corresponding port, or the corresponding field in the sensor is not available. The formula for the address is (the port numbers start at zero):

$$0x100 + \text{Port} \times 8 + \text{Offset}$$

⚠️ In the Expert Sensor Box 7213 / 7214 the internal sensor corresponds to the value Port = 0, and is coded Port = 1 for Sensor 2 and Port = 2 for Sensor 3.

<table>
<thead>
<tr>
<th>Offset</th>
<th>Sensor Field</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Temperature</td>
<td>0.1 °C</td>
</tr>
<tr>
<td>1</td>
<td>Humidity</td>
<td>0.1 %</td>
</tr>
<tr>
<td>2</td>
<td>Digital Input</td>
<td>bool</td>
</tr>
<tr>
<td>3</td>
<td>Air Pressure</td>
<td>1 hPa (millibar)</td>
</tr>
<tr>
<td>4</td>
<td>Dew Point</td>
<td>0.1 °C</td>
</tr>
<tr>
<td>5</td>
<td>Dew Point Difference</td>
<td>0.1 °C</td>
</tr>
</tbody>
</table>

For example, the humidity of the second port has the address: $$0x100 + 1 \times 8 + 1 = 0x109$$

### Energy Sensors:

We distinguish the line sensors (which correspond to the input circuits) and the port sensors, which measure the energy that is passed over the switched port. The measured values of the energy sensors are returned as signed 32-bit integers. The high-order 16-bits are starting on the even address, followed by the low-order 16-bits on the odd address. To calculate the address, there are the following formulas (the values for line, port and phase start at zero):

**Line:** 0x0400 + Line * 0x120 + Phase * 0x60 + Offset * 2

**Port:** 0x3a00 + Port * 0x120 + Phase * 0x60 + Offset * 2

⚠️ For devices with only one phase, the phase is set to zero in the formula.

### Examples:

"Power Active" for 1st line sensor and 3rd phase: 0x400 + 0 * 0x120 + 2 * 0x60 + 1 * 2 = 0x4C2

"Voltage" for 2nd line sensor and single phase device: 0x400 + 1 * 0x120 + 2 * 2 = 0x524
"Power Angle" for 4th port sensor and single phase device: 0x3a00 + 3 * 0x120 + 6 * 2 = 0x3d6c

<table>
<thead>
<tr>
<th>Offset</th>
<th>Sensor Field</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Absolute Active Energy</td>
<td>Wh</td>
</tr>
<tr>
<td>1</td>
<td>Power Active</td>
<td>W</td>
</tr>
<tr>
<td>2</td>
<td>Voltage</td>
<td>V</td>
</tr>
<tr>
<td>3</td>
<td>Current</td>
<td>mA</td>
</tr>
<tr>
<td>4</td>
<td>Frequency</td>
<td>0.01 hz</td>
</tr>
<tr>
<td>5</td>
<td>Power Factor</td>
<td>0.001</td>
</tr>
<tr>
<td>6</td>
<td>Power Angle</td>
<td>0.1 degree</td>
</tr>
<tr>
<td>7</td>
<td>Power Apparent</td>
<td>VA</td>
</tr>
<tr>
<td>8</td>
<td>Power Reactive</td>
<td>VAR</td>
</tr>
<tr>
<td>9</td>
<td>Absolute Active Energy Resetable</td>
<td>Wh</td>
</tr>
<tr>
<td>10</td>
<td>Absolute Reactive Energy</td>
<td>VARh</td>
</tr>
<tr>
<td>11</td>
<td>Absolute Reactive Energy Resetable</td>
<td>VARh</td>
</tr>
<tr>
<td>12</td>
<td>Reset Time - sec. since last Energy Counter Reset</td>
<td>s</td>
</tr>
<tr>
<td>13</td>
<td>Forward Active Energy</td>
<td>Wh</td>
</tr>
<tr>
<td>14</td>
<td>Forward Reactive Energy</td>
<td>VARh</td>
</tr>
<tr>
<td>15</td>
<td>Forward Active Energy Resetable</td>
<td>Wh</td>
</tr>
<tr>
<td>16</td>
<td>Forward Reactive Energy Resetable</td>
<td>VARh</td>
</tr>
<tr>
<td>17</td>
<td>Reverse Active Energy</td>
<td>Wh</td>
</tr>
<tr>
<td>18</td>
<td>Reverse Reactive Energy</td>
<td>VARh</td>
</tr>
<tr>
<td>19</td>
<td>Reverse Active Energy Resetable</td>
<td>Wh</td>
</tr>
<tr>
<td>20</td>
<td>Reverse Reactive Energy Resetable</td>
<td>VARh</td>
</tr>
<tr>
<td>21</td>
<td>Residual Current Type A</td>
<td>mA</td>
</tr>
<tr>
<td>22</td>
<td>Neutral Current</td>
<td>mA</td>
</tr>
</tbody>
</table>

Whether the measured values "Residual Current" and "Neutral Current" are supported depends on the respective device model. For measured values such as "Neutral Current", which are independent of the phase, the same value is returned for all phases.

**DC Energy Sensors:**

With the EPC 8291 / 8290 devices, the voltage and current of the individual banks and voltage sources can be read out. The measured values of the energy sensors are returned as signed 16-bit integers. The following formulas are available for the address (the values for Bank and PowerSrc start at zero):

Bank: 0x8200 + Bank * 2 + Offset

Power Source: 0x8240 + PowerSrc * 2 + Offset

**Examples:**

"Voltage" at third bank: 0x8200 + 2 * 2 + 0 = 0x8204

"Current" at first PowerSrc: 0x8240 + 0 * 2 + 1 = 0x8241
Specifications

<table>
<thead>
<tr>
<th>Offset</th>
<th>Addr. Module 0</th>
<th>Sensor Field</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0x8280</td>
<td>Residual Current RMS Type B</td>
<td>0.1 mA</td>
</tr>
<tr>
<td>1</td>
<td>0x8281</td>
<td>Residual Current DC Type B</td>
<td>0.1 mA</td>
</tr>
<tr>
<td>2</td>
<td>0x8282</td>
<td>Output RMS</td>
<td>bool</td>
</tr>
<tr>
<td>3</td>
<td>0x8283</td>
<td>Output DC</td>
<td>bool</td>
</tr>
<tr>
<td>4</td>
<td>0x8284</td>
<td>Module State</td>
<td></td>
</tr>
</tbody>
</table>

Residual Current Monitor Type B (RCMB):

Devices with a Residual Current Monitor Type B (RCMB) module separately measure the RMS and DC fault current components of the input supply. The values are returned as signed 16-bit integers. The following formulas are used for the address (the module number starts at zero):

Bank: 0x8280 + ModuleNo * 8 + Offset.

Examples:

"Residual Current DC" at first module: 0x8280 + 0 * 8 + 1 = 0x8281.

"Output DC" for second module: 0x8280 + 1 * 8 + 3 = 0x828b

Whether a Residual Current Monitor Type B (RCMB) module is present depends on the particular device model.

Holding Registers

<table>
<thead>
<tr>
<th>Device Resource</th>
<th>Start</th>
<th>End</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bank Power Source</td>
<td>0x000</td>
<td>0x00f</td>
<td>Sets Power Source for Bank</td>
</tr>
<tr>
<td>Fan Mode</td>
<td>0x010</td>
<td>0x01f</td>
<td>0 = Automatic / 1 = Maximum</td>
</tr>
</tbody>
</table>

Device Identification

Returns manufacturer name and device identification:

<table>
<thead>
<tr>
<th>Request Code</th>
<th>1 Byte</th>
<th>0x2b</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEI Type</td>
<td>1 Byte</td>
<td>0x0e</td>
</tr>
<tr>
<td>Read Dev ID code</td>
<td>1 Byte</td>
<td>0x01</td>
</tr>
<tr>
<td>Object Id</td>
<td>1 Byte</td>
<td>0x00</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Response Code</th>
<th>1 Byte</th>
<th>0x2b</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEI Type</td>
<td>1 Byte</td>
<td>0x0e</td>
</tr>
<tr>
<td>Read Dev ID code</td>
<td>1 Byte</td>
<td>0x01</td>
</tr>
<tr>
<td>Conformity Level</td>
<td>1 Byte</td>
<td>0x01</td>
</tr>
<tr>
<td>More Follows</td>
<td>1 Byte</td>
<td>0x00</td>
</tr>
</tbody>
</table>
4.9.1 Sensor Tables

**Important:** All calculations in this chapter are based on addresses starting at "0". With some Modbus TCP utilities the addresses start at 1. In this case a 1 must be added to the addresses in this chapter. Please try both possibilities for tests!

### External sensors addresses (Input Register)

<table>
<thead>
<tr>
<th>Sensor field</th>
<th>Port 1</th>
<th>Port 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature</td>
<td>0x100</td>
<td>0x108</td>
</tr>
<tr>
<td>Humidity</td>
<td>0x101</td>
<td>0x109</td>
</tr>
<tr>
<td>Digital input</td>
<td>0x102</td>
<td>0x10a</td>
</tr>
<tr>
<td>Air Pressure</td>
<td>0x103</td>
<td>0x10b</td>
</tr>
<tr>
<td>Dew Point</td>
<td>0x104</td>
<td>0x10c</td>
</tr>
<tr>
<td>Dew Point Difference</td>
<td>0x105</td>
<td>0x10d</td>
</tr>
</tbody>
</table>

A value of 0x8000 means that no sensor is plugged into the corresponding port or the corresponding field in the sensor is not available.

### Line-In Energy Addresses (Input Register)

<table>
<thead>
<tr>
<th>Offset</th>
<th>Sensor Field</th>
<th>Line 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Absolute Active Energy</td>
<td>0x400</td>
</tr>
<tr>
<td>1</td>
<td>Power Active</td>
<td>0x402</td>
</tr>
<tr>
<td>2</td>
<td>Voltage</td>
<td>0x404</td>
</tr>
<tr>
<td>3</td>
<td>Current</td>
<td>0x406</td>
</tr>
<tr>
<td>4</td>
<td>Frequency</td>
<td>0x408</td>
</tr>
<tr>
<td>5</td>
<td>Power Factor</td>
<td>0x40a</td>
</tr>
<tr>
<td>6</td>
<td>Power Angle</td>
<td>0x40c</td>
</tr>
<tr>
<td>7</td>
<td>Power Apparent</td>
<td>0x40e</td>
</tr>
<tr>
<td>8</td>
<td>Power Reactive</td>
<td>0x410</td>
</tr>
<tr>
<td>9</td>
<td>Absolute Active Energy Resettable</td>
<td>0x412</td>
</tr>
<tr>
<td>10</td>
<td>Absolute Reactive Energy</td>
<td>0x414</td>
</tr>
<tr>
<td>11</td>
<td>Absolute Reactive Energy Resettable</td>
<td>0x416</td>
</tr>
<tr>
<td>12</td>
<td>Reset Time - sec. since Reset</td>
<td>0x418</td>
</tr>
<tr>
<td>13</td>
<td>Forward Active Energy</td>
<td>0x41a</td>
</tr>
<tr>
<td>14</td>
<td>Forward Reactive Energy</td>
<td>0x41c</td>
</tr>
<tr>
<td>15</td>
<td>Forward Active Energy Resettable</td>
<td>0x41e</td>
</tr>
</tbody>
</table>
The measured values of the energy sensors are returned as signed 32-bit integers. On the even address are first the high-order 16-bit, then follow on the odd address the low-order 16-bit.

### 4.10 MQTT

This device supports MQTT 3.1.1 to send configured messages and also to receive commands. This chapter is general for all Gude devices, some Gude models do not have switchable ports.

- Default port for an unencrypted connection is port 1883.
- Default port for a TLS secured connection is port 8883.
- If the broker allows anonymous login, username and password are arbitrary, but a username must be specified.
- If multiple MQTT clients are connected to a broker, the names of the clients must be different. For this reason, "client_xxxx" is generated as the default name. Here "xxxxx" are the last 4 digits of the MAC address.

#### Message format

The MQTT messages of the device are always sent in JSON format. E.G.:

```json
{"type": "portswitch", "idx": 2, "port": "2", "state": 1, "cause": {"id": 2, "txt": "http"}, "ts": 1632}
```

This is a switching of the second port to the state on. The source of the switching command is CGI ("http"). The index is always numeric, "port" can also be alphanumeric for devices with multiple banks, e.g. "A2". At the end follows a timestamp ("ts"), which indicates the number of seconds the device is on, or unixtime if the device has synchronized with an NTP server.

#### MQTT Topic Prefix

The topic prefix for the messages can be set in the MQTT configuration. A default would be e.g. "de/gudesystems/epc/[mac]". Here "[mac]" is a placeholder for the MAC address of the device, another possible placeholder is "[host]", which contains the host name. An example topic for a switching message of the second port would then be:

"de/gudesystems/epc/00:19:32:01:16:41/switch/2".

#### Executing console commands

The device can be controlled remotely via MQTT using console commands. A list of all

<table>
<thead>
<tr>
<th></th>
<th>Forward Reactive Energy Resettable</th>
<th>0x420</th>
</tr>
</thead>
<tbody>
<tr>
<td>16</td>
<td>Reverse Active Energy</td>
<td>0x422</td>
</tr>
<tr>
<td>17</td>
<td>Reverse Reactive Energy</td>
<td>0x424</td>
</tr>
<tr>
<td>18</td>
<td>Reverse Active Energy Resettable</td>
<td>0x426</td>
</tr>
<tr>
<td>19</td>
<td>Reverse Reactive Energy Resettable</td>
<td>0x428</td>
</tr>
<tr>
<td>20</td>
<td>Residual Current Type A</td>
<td>0x42a</td>
</tr>
<tr>
<td>21</td>
<td>Neutral Current</td>
<td>0x42c</td>
</tr>
</tbody>
</table>
commands can be found in the Console chapter. Depending on the topic, the commands are accepted in different formats.

As default the execution of commands is not allowed, but must be enabled in the MQTT configuration! ("Permit CLI commands")

**Format 1: Command in JSON Syntax**

Publish Topic: "de/gudesystems/epc/00:19:32:01:16:41/cmd"
Publish Message: 
```
{ "type": "cli", "cmd": "port 2 state set 1", "id": 10 }```

Response from device to "de/gudesystems/epc/00:19:32:01:16:41/cmdres"
```
{ "type": "cli", "cmdres": ["OK."], "result": {"num": 0, "hint": "ok"}, "id": 10 }```

The JSON object "result" returns whether the command was valid. The object "id" in the command is optional and is passed through in the response from the device. The passed number can help to establish a synchronicity between command and response via the broker.

**Format 2: Raw Text**

Publish Topic: "de/gudesystems/epc/00:19:32:01:16:41/cmd/cli"
Publish Message: "port 2 state set 1".

Response from device to "de/gudesystems/epc/00:19:32:01:16:41/cmdres/cli"
"OK."

**Format 3: Simplified port switching**

Publish Topic: "de/gudesystems/epc/00:19:32:01:16:41/cmd/port/2"
Publish Message: "0" or "1".

Response from device to "de/gudesystems/epc/00:19:32:01:16:41/cmdres/port/2"
"0" or "1"

This special form exists only for the port switching commands.

**Device Data Summary**

In the **Device Data Summary** the most important data of the device are summarized in a JSON object and sent periodically in a configurable time interval. This summary depends on the properties of the device and the connected sensors, and could look like this:

**Topic:** en/gudesystems/epc/00:19:32:01:16:41/device/telemetry

**Message:**

```
{
   "type": "telemetry",
   "portstates": [{
      "port": "1",
      "name": "Power Port",
      "state": 1
```
4.10.1 Example HiveMQ

What does an MQTT configuration look like using HiveMQ as an example?

Create a free or commercial account at www.hivemq.com and create a new cluster.
In the "Manage Clusters" section, go to "Access Management" and add an MQTT user with name and password.

In the MQTT configuration of the Gude device, transfer the hostname of the HiveMQ broker, as well as username and password. Additionally activate TLS and set the correct port.
5 Support

You will find the latest product software on our website at www.gude.info available for download. If you have further questions about installation or operation of the unit, please contact our support team. Furthermore, we present in our support wiki at www.gude.info/wiki FAQs and configuration examples.

5.1 Data Security

To provide the device with a high level of data security, we recommend the following measures:

- Check that the HTTP password is switched on.
- Set up your own HTTP password.
- Allow access to HTTP via SSL (TLS) only.
- Use TLS 1.3 if possible and avoid TLS 1.1.
- Enable authentication and encryption in SNMPv3.
- Disable SNMP v2 access.
- Enable STARTTLS or SSL in the e-mail configuration.
- Archive configuration files securely, they contain sensitive information.
- In the IP ACL, enter only the devices that require access to HTTP or SNMP.
- Use SSH if possible, since Telnet is not encrypted.
- Set login for telnet or serial console.
- Use MQTT 3.1.1 only with TLS and password.
- Only permit MQTT CLI commands when the broker is trustworthy.
- Modbus TCP is not encrypted, only activate it in a secure environment.
- Activate "Message Authentication" in RADIUS.

When accessed from the Internet

- Use a randomized password with at least 32 characters.
- If possible, place the device behind a firewall.

5.2 Contact

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E-Mail: mail@gude.info
Internet: www.gude.info
shop.gude.info

Managing Director: Dr.-Ing. Michael Gude
5.3 Declaration of Conformity

This product from the Expert Power Control 8101 series is in conformity with the European directives for CE marking applicable to this product. The complete CE declaration of conformity for this product can be found on the website www.gude.info in the download section of the product.

5.4 FAQ

1. What can I do if the device is no longer accessible?

- If the Status LED is red, the device has no connection to the switch. Unplug and plug the Ethernet cable. If the Status LED is still red, try other switches. If one uses no switch, but connects e.g. a laptop directly to the device, make sure you are using a crossover Ethernet cable.
- If the status LED is orange for a longer time after unplugging and plugging the Ethernet cable, then DHCP is configured, but no DHCP server was found in the network. After a timeout, the last IP address is configured manually.
- If there is a physical link (status LED is green) to the device, but you can not access the web server, bring the device into bootloader mode and search for it with GBL_Conf.exe. Then check the TCP-IP parameters and change them if necessary.
- If the device is not found by GBL_Conf.exe in bootloader mode, you can reset the settings to factory defaults as the last option.

Why is a device sporadically no longer accessible when DHCP is activated?

- If DHCP is activated but no DHCP server can be reached, the last IP-address continues to be used. However, the DHCP client tries to reach a DHCP server again every 5 minutes. The DHCP request lasts one minute until it is aborted. During this time the IP-address is not accessible! It is therefore essential to deactivate DHCP for a static IP addresses!

3. What can be done if the device is no longer accessible, but the buttons still respond?

- Entering or leaving the bootloader mode does not change the state of the relays. In the chapter Maintenance there is a description how to activate the bootloader by pressing the buttons and how to exit the bootloader afterwards. This will restart the firmware without switching relays. However, this procedure does not help if the network itself is incorrectly configured.

4. Where is the serial number stored in the device?
The serial number is not stored in the device, but only visible on the device label. However, you can display the MAC address in the IP address configuration. If you contact Gude Systems Support with the MAC address, we will be happy to give you the corresponding serial number.

5. Why does it sometimes take so long to configure new SNMPv3 passwords on the website?

The authentication methods "SHA-384" and "SHA-512" are calculated purely in software, and cannot use the crypto hardware. On the configuration page, e.g. "SHA-512", needs up to 45 seconds to calculate the key.

6. Can you enter multiple e-mail recipients?

- Yes. In the E-Mail configuration in the Recipient Address field, it is possible to enter multiple e-mail addresses separated by commas. The input limit is 100 characters.

7. Why did the MIB tables change after the firmware update?

- Since the number of possible event types was increased, the previous trap design resulted in an excess of trap definitions: See Change in Trap Design.

8. Importing an older firmware

- During a firmware update, old data formats are sometimes converted to new structures. If an older firmware is newly installed, the configuration data and the energy meters may be lost! If the device then does not run correctly, please restore the factory settings (e.g. from the Maintenance Page).

9. Disable switching events

- You can set the sending of syslog, emails etc. when switching ports (only concerns Gude devices with relays) under "System" in the sensor configuration.
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