



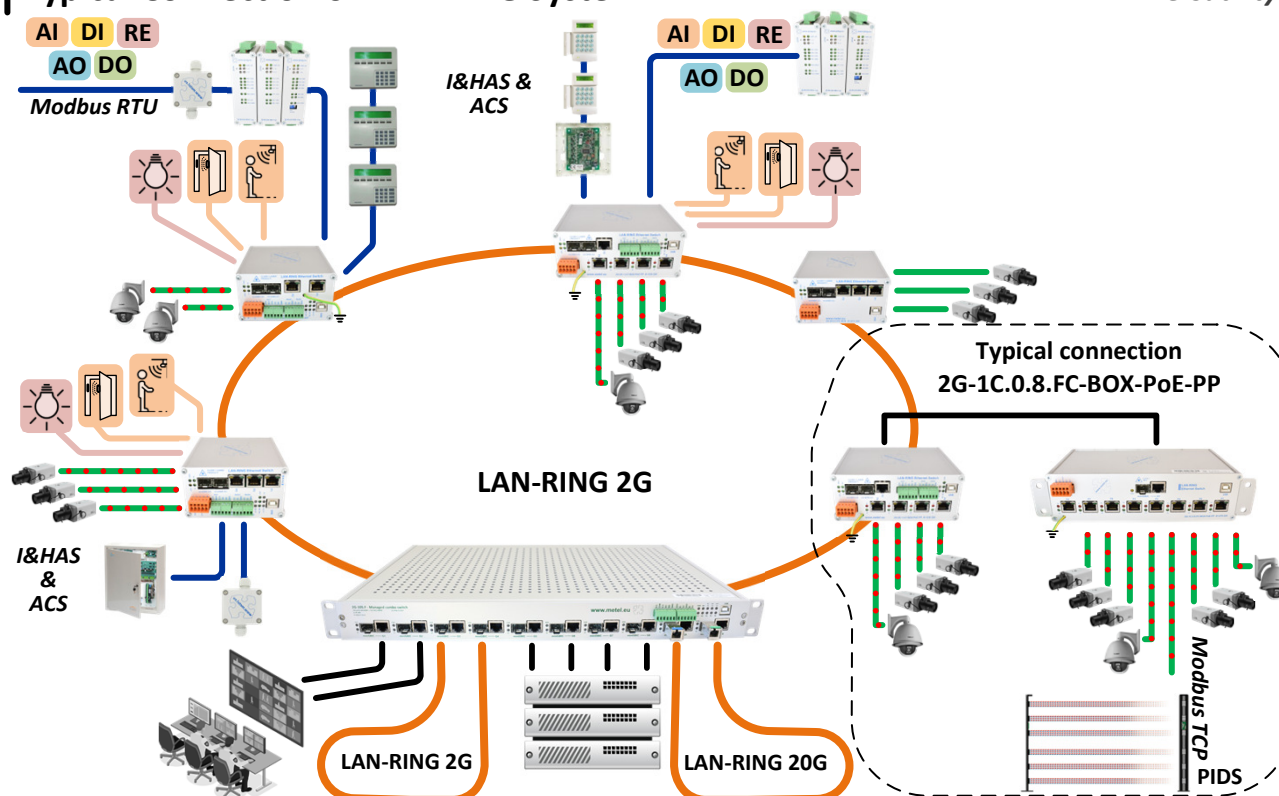
- ❖ 1x COMBO Port (SFP / RJ45)
- ❖ 8x Fast Ethernet Ports with PoE IEEE 802.3af/at/bt, UPOE, POH, max. 95W per port<sup>(1)</sup>
- ❖ Total PoE Power Over All Ports is 270W
- ❖ 2 Independent Power Inputs
- ❖ Redundant Topology RSTP
- ❖ Event Management with Support: HTTP/ONVIF Client, E-mail, IP Watchdogs, ETH Events, TCP, Modbus, etc.
- ❖ Visualization Software Support
- ❖ Encrypted Management via LAN/Local USB
- ❖ Surge Protectors up to 2000A (8/20μs)

- ❖ VLAN, QoS, SNMP, SMTP, STNP, IGMP, RSTP, LLDP, 802.1X, Mirror, Remote Access IP Table
- ❖ Maximum Start Time 15s
- ❖ Operating Range -40°C to +70°C
- ❖ Operating Range of Components -40°C to +85°C

| PRODUCT NAME                                                                                                                           | CODE      |                  | NOTE              |       |       |
|----------------------------------------------------------------------------------------------------------------------------------------|-----------|------------------|-------------------|-------|-------|
| 2G-1C.0.8.FC-BOX-PoE-PP                                                                                                                | 1-886-220 |                  | 10-60VDC/10-30VAC |       |       |
| Holder for Mounting to DIN35 and Flat Surface is Included.                                                                             |           |                  |                   |       |       |
| AVAILABLE PORTS:                                                                                                                       | COMBO     | FE               | D/AI              | RELAY | RS485 |
| 2G-1C.0.8.FC-BOX-PoE-PP                                                                                                                | 1         | 8 <sup>(1)</sup> | 0                 | 0     | 0     |
| For Available SFP Modules Visit <a href="http://www.metel.eu">www.metel.eu</a>                                                         |           |                  |                   |       |       |
| <sup>(1)</sup> Production firmware with PoE according to IEEE 802.3af/at, UPOE, POH. Firmware with IEEE802.3bt in SIMULand from 4Q/21. |           |                  |                   |       |       |
| Supply without PoE 10-60VDC/10-30VAC, with PoE 48-57VDC                                                                                |           |                  |                   |       |       |
| Supply with PoE+ 52-57VDC (15...25W), with PoE++ 53-57VDC (>25W)                                                                       |           |                  |                   |       |       |

## Typical Connection of LAN-RING System

Versatility



— 1x MM / SM Fiber

— Fast Ethernet

— Serial Buses

Other IO

— Gigabit Ethernet

— Fast Ethernet with PoE

DI AI

RE

AO

DO

### 1x SFP Slot with 100/1000BASE-X Support

Switches 2G-1C.0.8.FC have 1 COMBO port universally usable both for SFP modules METEL (tab on the right) and for SFP modules of other manufacturers. If the SFP module is not inserted into the slot, the adjacent gigabit port is automatically activated, which supports the 10BASE-T, 100BASE-Tx, 1000BASE-T, Auto negotiation and MDI / MDI-X standards.

**The main advantages of METEL SFP modules are:**

- bidirectional CWDM data transmission over one fiber
- used components with a range from -40 to +85°C
- SM / MM universal (all versions -20-)
- minimum warranty period 5 years

| PRODUCT NAME                                               | CODE      | CONNECTOR | RANGE <sup>(1)</sup> |
|------------------------------------------------------------|-----------|-----------|----------------------|
| BX-100-20-W4-L                                             | 4-101-020 | SC / PC   | 20 / 5 km            |
| BX-100-20-W5-L                                             | 4-101-010 | SC / PC   | 20 / 5 km            |
| BX-1000-20-W4-L                                            | 4-101-120 | SC / PC   | 20 / 2 km            |
| BX-1000-20-W5-L                                            | 4-101-110 | SC / PC   | 20 / 2 km            |
| BX-1000-60-W4-L                                            | 4-101-122 | SC / PC   | 60 / - km            |
| BX-1000-60-W5-L                                            | 4-101-112 | SC / PC   | 60 / - km            |
| <sup>(1)</sup> singlemode (9/125μm) / multimode (50/125μm) |           |           |                      |

### 8x Fast Ethernet Port with PoE up to 95W per Port

Fast Ethernet ports support 10BASE-T, 100BASE-T standards including Auto negotiation, MDI/MDI-X and PoE standards UPOE, POH, 802.3af/at/bt up to 95W per port. The distribution of power to individual ports is set in the Simuland.v4 application. The ports due to increased reliability are protected by surge protection up to 2000A in a floating connection.

**The maximum power on ports P1 – P4 is 170W. The maximum power on ports P5 – P8 is 170W. The maximum total power consumption of PoE over all ports is 270W.**

Further  
info  
pages  
15,  
21 - 24

### 2 Independent Power Inputs

The switches have 2 independent power inputs 10 to 60VDC and one 10-30VAC input. Typical applications with backup power supply are systems where the switch is part of the IP CCTV system and at the same time transmits the system bus of the I&HAS system. The inputs are protected against overvoltage.

Further  
info  
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### LAN / USB Management

In addition to secure LAN management, each LAN-RING switch has a USB-A connector for local management via the SIMULand application. The USB connector also allows you to reset the switch to factory settings. The inputs are protected against overvoltage.

Further  
info  
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### Electromagnetic Compatibility

compatibility

| Standard                                                                                                                                                  | Tested Level – Criteria | Note                              |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|-----------------------------------|
| EN 55024 - Information technology equipment - Immunity characteristics - Limits and methods of measurement                                                |                         |                                   |
| EN 50121-4 ed.4 - Railway applications - Electromagnetic compatibility - Part 4: Emission and immunity of the signalling and telecommunications apparatus |                         |                                   |
| EN 55016-2-1 - Specification for radio disturbance and immunity measuring apparatus and methods - Conducted disturbance measurements                      |                         |                                   |
| EN 61000-4-2 – Contact Discharge                                                                                                                          | Level 4 – Criteria B    | 8kV                               |
| EN 61000-4-2 – Air Discharge                                                                                                                              | Level 4 – Criteria B    | 15kV                              |
| EN 61000-4-3 – Radiated HF Field                                                                                                                          | Criteria A              | 6GHz                              |
| EN 61000-4-4 – Bursts                                                                                                                                     | Level 4 – Criteria B    | 4kV / 5kHz                        |
| EN 61000-4-5 – Surge Immunity                                                                                                                             | Level 4 – Criteria B    | 4kV, BUS, GE and DI Level 3 (2kV) |
| EN 61000-4-6 – Conducted Disturbances                                                                                                                     | Criteria A              | 80% AM, 1kHz                      |
| EN 61000-4-8 – Magnetic Field 50 Hz                                                                                                                       | Level 5 – Criteria A    | 100A                              |
| EN 61000-4-9 – Pulse Magnetic Field                                                                                                                       | Level 5 – Criteria A    | 1000A                             |
| EN 55022 – Radiated Emission                                                                                                                              | Class A                 |                                   |

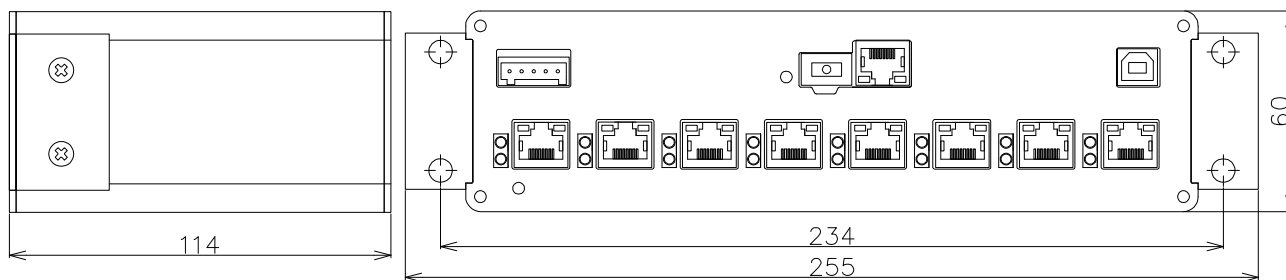
## Technical Parameters

*compatibility*

|                                                                                                                       | Parameter              | Value                                   | Unit          | Note                               |                                                                                                                                      |
|-----------------------------------------------------------------------------------------------------------------------|------------------------|-----------------------------------------|---------------|------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------|
| LAN                                                                                                                   | Number                 | 8                                       |               | FE                                 |                                                                                                                                      |
|                                                                                                                       | Supported Formats      | FE ports: 10BaseT, 100BaseTx            |               |                                    |                                                                                                                                      |
|                                                                                                                       | Overvoltage Protection | FE ports: to 2000                       | A             | in the wave 8/20μs - more p. 23-24 |                                                                                                                                      |
|                                                                                                                       | Connector              | RJ45                                    |               |                                    |                                                                                                                                      |
| COMBO Ports                                                                                                           | Number                 | 1                                       |               |                                    |                                                                                                                                      |
|                                                                                                                       | Supported Formats      | SFP porty: 100/1000 BASE-LX, BASE-BX    |               | MSA Compatibility                  |                                                                                                                                      |
|                                                                                                                       |                        | GE port: 10BaseT, 100BaseTx, 1000BaseTx |               |                                    |                                                                                                                                      |
|                                                                                                                       |                        | GE port: 30                             | A             | in the wave 8/20μs                 |                                                                                                                                      |
| Management                                                                                                            | Application            | SIMULand                                |               | Windows Applications               |                                                                                                                                      |
| Power Supply                                                                                                          |                        | Main Input                              | Back-up Input |                                    |                                                                                                                                      |
|                                                                                                                       | Without PoE            | 10 - 60 / 10 - 30                       | 10 - 60       | VDC/AC                             |                                                                                                                                      |
|                                                                                                                       | With PoE up to 15,4W   | 48 - 57                                 | 48 - 57       | VDC                                | 8x Fast Ethernet port with PoE up to 95W per port.<br><br>Σmax. PoE P1-P4 = 170W<br>Σmax. PoE P5-P8 = 170W<br>Σmax. PoE P1-P8 = 270W |
|                                                                                                                       | With PoE+ up to 30W    | 52 - 57                                 | 52 - 57       | VDC                                |                                                                                                                                      |
|                                                                                                                       | With PoE++ up to 60W   | 53 - 57                                 | 53 - 57       | VDC                                |                                                                                                                                      |
|                                                                                                                       | With PoE++ up to 95W   | 53 - 57                                 | 53 - 57       | VDC                                |                                                                                                                                      |
|                                                                                                                       | Power Consumption      | Max. 8                                  | W             | without PoE supply to FE ports     |                                                                                                                                      |
|                                                                                                                       | Overvoltage Protection | 1500                                    | W             | 10/1000μs                          |                                                                                                                                      |
| Environment                                                                                                           | Operational Range      | −40...+70                               |               | °C                                 | Temperature of Environment                                                                                                           |
|                                                                                                                       | Storage Range          | −40...+70                               |               | °C                                 |                                                                                                                                      |
|                                                                                                                       | Humidity               | Max. 95                                 |               | %                                  | Non-condensing                                                                                                                       |
|                                                                                                                       | Weight                 | 1,1                                     |               | kg                                 |                                                                                                                                      |
| Certification                                                                                                         | CE, TUV                |                                         |               |                                    |                                                                                                                                      |
| The producer retains the right to change any technical parameters without previous written or published notification. |                        |                                         |               |                                    |                                                                                                                                      |

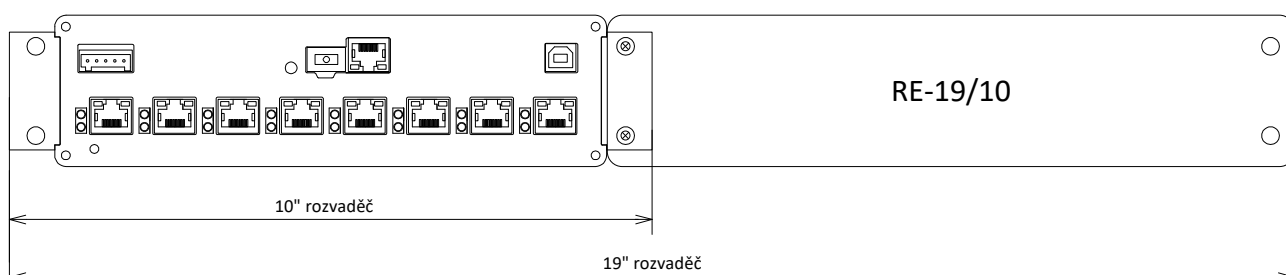
## Dimensions of 2G-1C.0.8.FC

universality



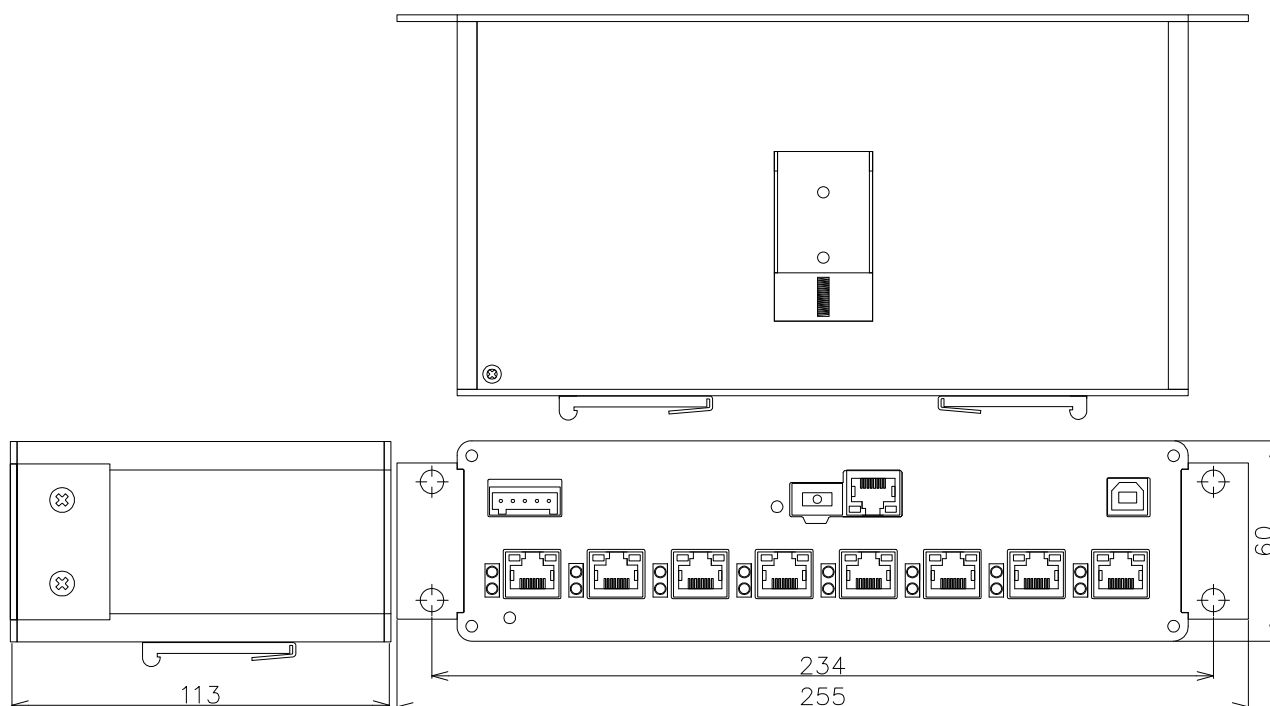
## Mounting in the 10" and 19" rack

universality



## Mounting to DIN35

universality



REV: 201608 – Default

201610 – Change supply connection

201904 – Design change, added 802.1X protocol, galvanically separated cover from the electronics

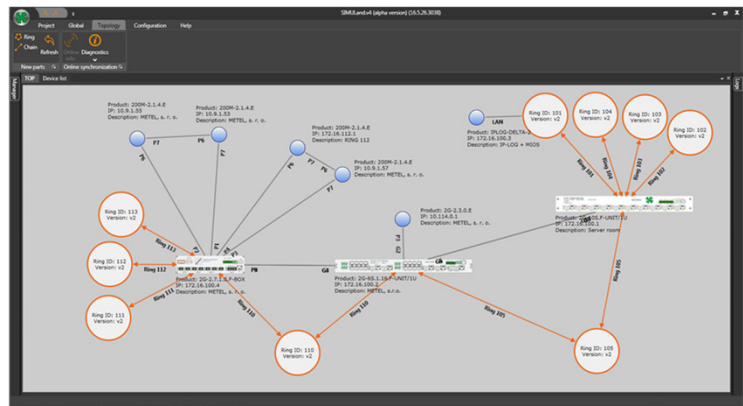
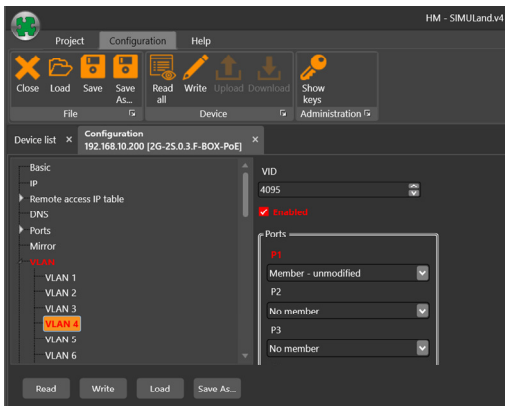
202107 – Support, POH, UPOE, 802.3bt, added wiring and grounding methods

202108 – Text correction

202303 – Correction of the table of RS485 modes

# SIMULand.v4 - Configuration Software with GUI

SIMULand.v4 is a freeware software for configuring all LAN-RING devices. It excels in intuitive GUI and advanced tools for efficient management of even very large systems.



- ❖ Online / Offline configuration of all LAN-RING devices in the GUI
- ❖ Automatic search for available devices on the LAN
- ❖ Automatic detection and rendering of system topology
- ❖ USB console for local device management
- ❖ Download menu for bulk downloads of configurations from device to SIMULand
- ❖ Upload menu for bulk uploads of the prepared configurations to the devices
- ❖ Encrypted communication protected by a hash algorithm
- ❖ SIMULand includes firmware for upgrading all supported devices
- ❖ In the Status menu, you can monitor the operating status of the device online
- ❖ Quick config for accelerated PoE configuration, IP address assignment, etc.
- ❖ Access to the device log

SIMULand.v4 is a Windows desktop software with a GUI for bulk configuration of LAN-RING devices in Online, Offline or USB mode. It also includes a number of tools for network communication analysis, including fully automatic detection of network topology with display of optical and metallic connections, amount of transmitted data in Mbps in connections, number of dropped packets on ports, PoE status, power status, input/outputs/ports status.

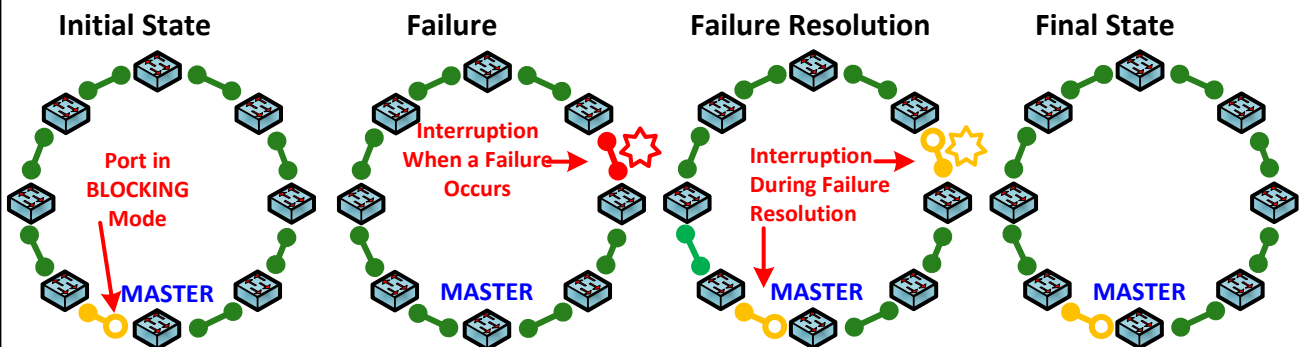
| SYSTEM REQUIREMENTS                                                                      |                                                   |
|------------------------------------------------------------------------------------------|---------------------------------------------------|
| Operating system                                                                         | Windows 8, 10 – 32/64bit                          |
| Monitor                                                                                  | Full HD                                           |
| Processor                                                                                | Intel Core 2 DUO 2GHz / AMD X2 2GHz or faster     |
| RAM                                                                                      | 2GB or more, depending on the size of the project |
| Language versions                                                                        | CZ, EN PL, UA                                     |
| The manufacturer reserves the right to change technical parameters without prior notice. |                                                   |

| LIST OF SUPPORTED DEVICES |                     |                            |                         |                        |
|---------------------------|---------------------|----------------------------|-------------------------|------------------------|
| BB-x.x.x-22               | 2G-0.1.4            | 2G-RS.E6                   | 2G-2S.0.2.F-BOX-PoE     | IPLOG-DELTA-1-Elfar    |
| 200M-1.0.4.E-W4           | 2G-0.1.4.E          | RING-IO                    | 2G-2S.0.2.F-BOX-PoE-PP  | IPLOG-DELTA-1-R62      |
| 200M-1.0.4.E-W4-PoE+      | 2G-0.1.8.E          | LAN-485                    | 2G-2S.1.4.F-BOX         | IPLOG-DELTA-1-Peridect |
| 200M-1.0.4.E-W5           | 2G-0.1.8.EC         | 200M-2.1.4.E               | 2G-2S.1.4.F-BOX-PoE-PP  | IPLOG-DELTA-3-Peridect |
| 200M-1.0.4.E-W5-PoE++     | 2G-0.1.4.E-W4       | 200M-2.1.4.E ++            | 2G-2.7.1.0.F-BOX        | IPLOG-DELTA-3-Valert   |
| 200M-2.0.1.E              | 2G-1.0.4.E-W4-PoE++ | 2G-2.1.4.E                 | 2G-2C.0.8.F-BOX-PoE-PP  | IPLOG-DELTA-VoIP       |
| 200M-2.0.4.ECA            | 2G-1.0.4.E-W5       | 2G-2.1.4.E ++ 2G-2.1.7.E   | 2G-1C.0.8.FC-BOX-PoE-PP | IPLOG-DELTA-2-GSM      |
| 200M-2.0.4.ECB            | 2G-1.0.4.E-W5-PoE++ | 2G-2.3.0.E                 | 2G-2C.8S.0.0.F-BOX      | IPSEN-D6               |
| 200M-2.1.0                | 2G-2.0.1.E          | 2G-6S.1.16.E               | 20G-2X.8.0.F-BOX        | IPSEN-D16              |
| 200M-2.1.0.E              | 2G-2.0.4.ECA        | 2G-6S.1.16.F-UNIT/1U,      | miniLAN-232             | IPSEN-H20              |
| 200M-2.1.4                | 2G-2.0.4.ECB        | 2G-10S.F-UNIT/1U           | miniLAN-485             | IPSEN-T1               |
| 200M-RS.E4                | 2G-2.1.0            | 2G-2S.0.3.F-BOX-PoE        | IPLOG-DELTA-1           | IPSEN-TH1              |
| 200M-RS.E5                | 2G-2.1.0.E          | 2G-2S.0.3.F-BOX PoE(M-PoE) | IPLOG-DELTA-2           | IPSEN-BL8I             |
| 200M-EVA                  | 2G-2.1.0.EBT        | 2G-2S.0.2.F-BOX-FC         | IPLOG-DELTA-3           | IPSEN-BL8O             |
| 200M-EVA8                 | 2G-2.1.4            | 2G-2S.3.0.F-BOX            | IPLOG-DELTA-1-Geuteb.   |                        |
| 200M-ADAM                 | 2G-RS.E4            | 2G-2S.0.2.F-BOX-PoE        | IPLOG-DELTA-1-Eza       |                        |
| 200M-ADAM8                | 2G-RS.E5            |                            | IPLOG-DELTA-1-Redwall   |                        |

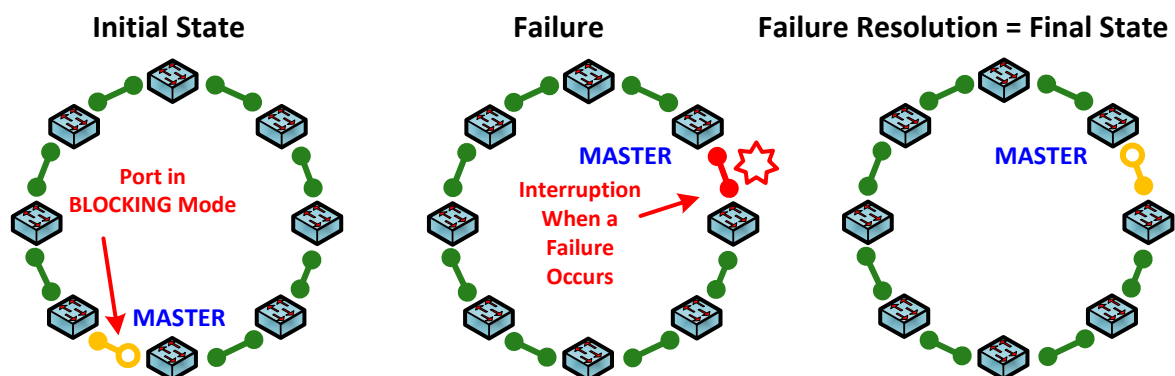
# Redundant Topology

## LAN-RING for Ring Topology

One of the fundamental elements of the security system LAN-RING is fast data forwarding to a back-up line. Since 2008, this function has been performed by LAN-RING.v1 protocol with a switchover time of 30ms from the failure. Each ring in the system has a unique ID and one switch with the MASTER function (controls the ring). The higher port of the MASTER switch is normally set to a BLOCKING mode, hence preventing a loop. A port in BLOCKING mode receives only LAN-RING frames and blocks the other data (back-up line). If a failure occurs, the state of the blocked port changes to FORWARDING and starts to transmit all data.



During the failure creation and resolution, there are 2 short interruptions in the route. The second interruption provides the switchover from the back-up line back to the MASTER switch. Since the end of 2014, a new innovative version of LAN-RING.v2 is available. The switch which has the MASTER function which controls the ring. In the case of a failure, the MASTER function moves to the switch next to the failure. From the origin of the problem to the time of its removal, only one interruption occurs of up to maximum of 30ms.

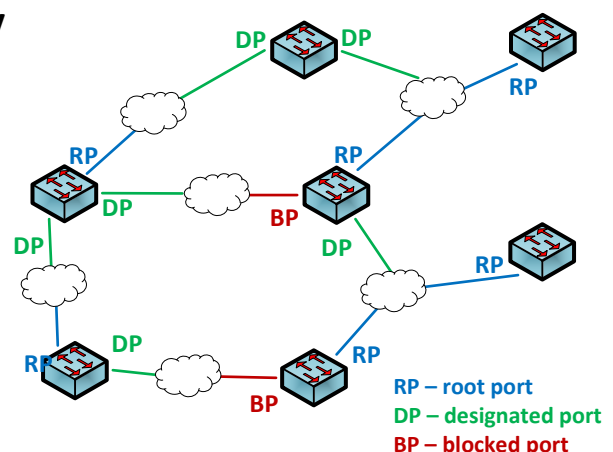


The switchover time to the back-up line is for LAN-RING protocols slightly dependent on the number of switches connected in the ring. With each switch connected to the ring, the reconfiguration time increases by only about 6µs!

## RSTP and RSTP-M for MESH Topology

The RSTP-M protocol is a time-optimized version of the general RSTP protocol with which it is backward compatible. In addition, it meets the requirements of safety and automation systems to quickly secure a backup route in the event of a fault and:

- ❖ is fully compatible with RSTP according to IEEE 802.1D-2004
- ❖ supports MESH topology
- ❖ reduces reconfiguration times to a minimum



# Event Management - Overview

The LAN-RING industrial switch software includes the Event Management tool set in the Extension menu. The user can set up to 64 automatic actions. The event management switch is also able to communicate directly with the PLC IPLOG where the control program written in the FBD, LD, ST or IL language described in IEC 61131-3 is running. Event management has the potential to significantly increase the value of your system and customize the system to the customer's requirements.

## Examples of Automatic Actions

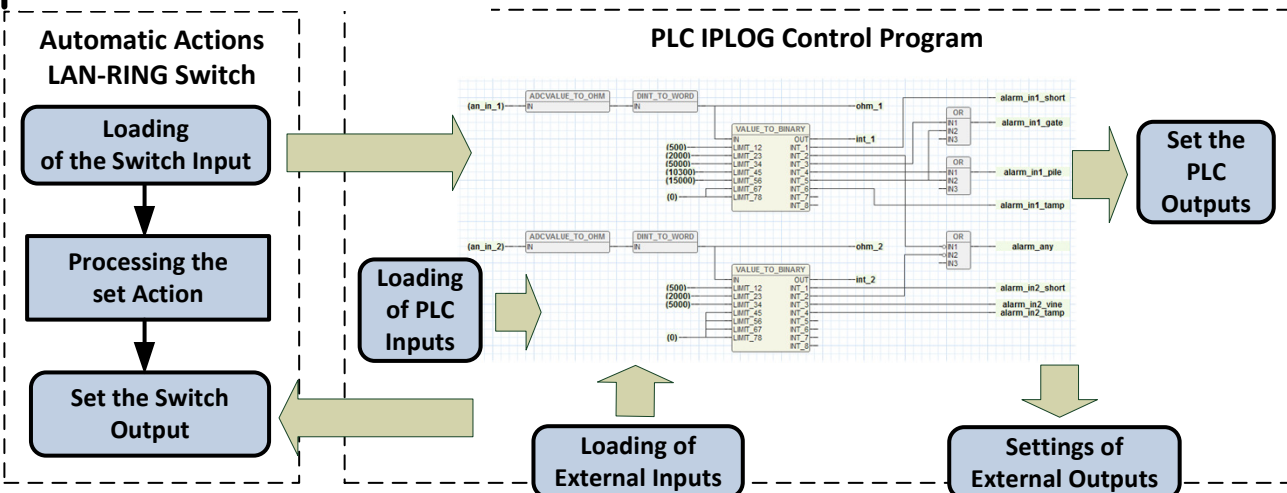


## Available Inputs and Outputs

A unique set of tools in the EXTENSION menu of LAN-RING switches and monitoring units IPLOG allow you to set a whole range of automated actions independent of external software. The table below provides an overview of supported inputs and outputs that can be used to set automatic actions.

| NAME               | TYPE                                            | NOTE                                           |
|--------------------|-------------------------------------------------|------------------------------------------------|
| MODBUS RTU/TCP     | INPUTS and OUTPUTS (DI, AI, BI, RE, AO, DO, BO) | Up to 16 IO Modules and Sensors on RS485 Bus   |
| LOCAL IO           | INPUTS and OUTPUTS (BI, DI, RE)                 | Local Inputs and Outputs LAN-RING Switches     |
| ETHERNET EVENTS    | INPUTS and OUTPUTS                              | Protocol for Transmission of Statuses Over LAN |
| SNMPv2/v3          | INPUTS and OUTPUTS                              | Protocol for Transmission of Statuses Over LAN |
| TCP EVENTS         | INPUTS                                          | Receives TCP Messages From Cameras, etc.       |
| RESTART POE        | OUTPUTS                                         | Restarts PoE with IP Watchdog                  |
| EMAIL              | OUTPUTS                                         | Sends E-mails                                  |
| ONVIF              | OUTPUTS                                         | Controls Cameras                               |
| HTTP               | OUTPUTS                                         | Sends HTTP Commands to CAM, NVR, PLC, etc.     |
| IP WATCHDOGS       | INPUTS                                          | Monitors IP devices                            |
| OPTICAL RINGS      | INPUTS                                          | Monitors Optical RINGs States                  |
| FE / GE / FO PORTS | INPUTS and OUTPUTS                              | Monitors Port States, Port Control             |

## Connection to a PLC IPLOG



# Event Management - ETH, DIGITAL

## ETH

ETH events are used for status transmission over the LAN-RING network. Events differ from each other by a so-called ID identifier in the range of 1 to 999. An ETH event with the same identifier must be set on the side that sends and receives the event.

**Example:** The switch sends the status of input IN1 as an ETH event with ID#87.

|              |           |               |        |
|--------------|-----------|---------------|--------|
| Input        |           | Output        |        |
| Input MODULE | DIGITAL   | Output MODULE | ETH    |
| CHANNEL      | IN1 [IN1] | ETH ID        | ID #87 |
| DIGITAL MODE | Direct    |               |        |
| ACTIVE       | Closed    |               |        |

**Example:** The switch receives ETH events with ID#87, which control the relay.

|              |        |               |             |
|--------------|--------|---------------|-------------|
| Input        |        | Output        |             |
| Input MODULE | ETH    | Output MODULE | RELAY       |
| ETH ID       | ID #87 | CHANNEL       | OUT1 [OUT1] |
|              |        | MODE          | Set/Reset   |

### Menu „Extension/ETH-IO“

The setting of the communication parameters for status transfer between inputs and outputs is configured in the "Extension / ETH-IO" menu. So-called multicast packets are used for transmission, which enable the transmission of information to multiple recipients.

**Receive address** - multicast address for receiving packets

**Priority** - QoS priority assigned to outgoing packets

**VLAN ID** - VLAN tag for sending and receiving packets

**Transmit address 1 to 5** - multicast address for sending packets

**Application note:** I/O transfer between switches

|                    |
|--------------------|
| Receive address    |
| 239.191.168.20     |
| Priority           |
| 5                  |
| VLAN ID            |
| 49                 |
| Transmit address 1 |
| 239.191.168.10     |

## DIGITAL

DIGITAL inputs allow you to set automatic actions with digital inputs of switches IN1 and IN2.

**DIGITAL MODE** - supported modes

**Close** - event is triggered by closing the input (connection of IN to GND)

**Open** - the event is triggered by opening the input

**Direct** - the input status is sent every 3 seconds. When there is a change, this change is sent immediately

**Change** - the event is triggered by closing or opening the input

**Example:** Switch on input No. 2 calls up the setting of Preset No. 12 on camera No. 3 (Onvif command).

|              |           |               |               |
|--------------|-----------|---------------|---------------|
| Input        |           | Output        |               |
| Input MODULE | DIGITAL   | Output MODULE | CAMERA        |
| CHANNEL      | IN2 [IN2] | CHANNEL       | CAM 3 [CAM 3] |
| DIGITAL MODE | Close     | MODE          | Move          |
|              |           | PRESET        | Preset 12     |

### Menu „Extension/Input/Digital“

**Label** - input naming (stored in the SIMULandv4 project)

**Negation** - input negation

**Minimal pulse duration (s)** - minimum input on/off length

 The METEL-COMIO-DIO-MIB file, which also contains SNMP TRAP permissions, is available for monitoring SNMP inputs.

|                                              |
|----------------------------------------------|
| Label                                        |
| Input 2                                      |
| <input checked="" type="checkbox"/> Negation |
| Minimal pulse duration [s]                   |
| 1.00                                         |

# Event Management - ALARM

## ALARM

**ALARM** inputs are digital inputs IN1 and IN2 switched to alarm mode in the "**Extension / Input / Alarm**" menu. Once activated, they function as standard alarm inputs and support PIR connections with EOL resistors (up to 8 states per input).

**MODE** - supported modes

**State is / State is not** - Balanced loop is/is not in state ...

**Direct is / Direct is not** - The loop status is sent every 3 seconds. When the entered input state changes, this change is sent immediately.

**Change is / Change is not** - If there is/did not change from the state.

**State direct** - The current state of the loop is sent every 3 seconds. When the loop state changes, this information is sent immediately.

**State change** - Response to state change only.

**Value direct** - The current value of the balanced loop is sent every 3 seconds. When the value of the balanced loop changes, the information is sent immediately.

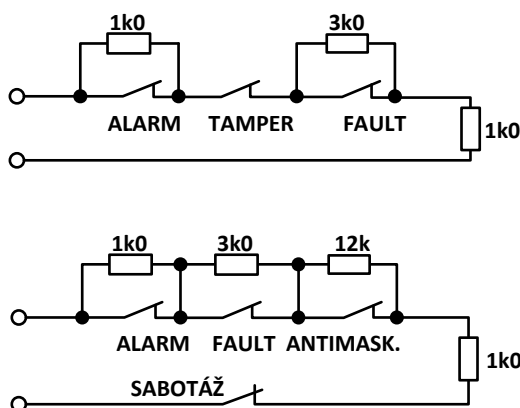
**Value change** - The information is sent when the value of the balanced loop changes.

**ACTIVE** - resistance ranges defined in "**Extension / Input / Alarm**". In total, 8 ranges up to a maximum of 30,000 Ohms are available for each input.

**Example:** If the resistance of the alarm loop at input IN1 corresponds to Sabotage (short), an HTTP user command URL1 ("**Camera / User commands**") with a value of 2 is sent to camera No. 4.

| Input        |                  | Output        |               |
|--------------|------------------|---------------|---------------|
| Input MODULE | ALARM            | Output MODULE | CAMERA        |
| CHANNEL      | IN1 [IN1]        | CHANNEL       | CAM 4 [CAM 4] |
| MODE         | State is         | MODE          | URL 1 [URL 1] |
| ACTIVE       | Sabotage (short) | PARAM         | Value 2       |

Examples of alarm loop balancing:



Menu with alarm loop settings:

|                                             |
|---------------------------------------------|
| <input checked="" type="checkbox"/> Enabled |
| Label<br>Loop 1                             |
| Sabotage (short) [Ω]<br>0                   |
| Low Resistance [Ω]<br>800                   |
| Normal State [Ω]<br>900                     |
| High Resistance [Ω]<br>1200                 |
| Alarm [Ω]<br>1300                           |
| Failure [Ω]<br>3500                         |
| Masking [Ω]<br>4500                         |
| Sabotage (open) [Ω]<br>19000                |

 The METEL-COMIO-EZS-MIB file is available for monitoring alarm inputs via the SNMP protocol, which also contains SNMP TRAP permissions.

# Event Management – LAN-RING, TCP, MIOS, EXP-C

## LAN-RING

Optical ring status monitoring with LAN-RING protocol.

**MODE** - supported modes

**Close** - the event is triggered when the ring closes

**Open** - the event is triggered if the ring opens

**Direct** - the status of the optical ring is sent every 3 seconds. When the status changes, the change is sent immediately

**Change** - the event is triggered by closing or disconnecting the optical ring

**Example:** The state of the ring is transmitted to the relay output, which is connected to the signaling LED light. In case the ring is disconnected, the light is active.

| Input        |          | Output        |             |
|--------------|----------|---------------|-------------|
| Input MODULE | LAN-RING | Output MODULE | RELAY       |
| CHANNEL      | MAIN     | CHANNEL       | OUT1 [OUT1] |
| MODE         | Direct   | MODE          | Set/Reset   |
| ACTIVE       | Opened   |               |             |

 A METEL-RING-MIB file is available for monitoring the status of SNMP rings, which also contains SNMP TRAP permissions.

## TCP

The switch can listen on the specified TCP port set in the "Extensions / TCP" menu. If a device on the network sends a notification to the switch's IP address and the specified TCP port, the switch can respond to it with the created automatic action.

**MODE** - supported modes

**Matches** - the pattern entered must match the text that came

**Contains** - the received text contains the specified pattern

**Starts** - the received text starts with the specified pattern

**Ends** - the received text ends with the specified pattern

**Example:** If the switch intercepts a TCP notification from the network with the entered text (pattern), it will control the camera No. 2.

| Input           |           | Output        |               |
|-----------------|-----------|---------------|---------------|
| Input MODULE    | TCP       | Output MODULE | CAMERA        |
| PATTERN         | Pattern 1 | CHANNEL       | CAM 2 [CAM 2] |
| COMPARSION MODE | Matches   | MODE          | URL 5 [URL 5] |
|                 |           | PARAM         | Value 2       |

## MIOS, EXP-C

Modes for communication with discontinued IO modules. More information at [support@metel.eu](mailto:support@metel.eu)

# Event Management - SWITCH, BUS

## SWITCH

The switch item is available as an input and as an output during setup.

### SWITCH as Input

SWITCH inputs allow you to set automatic actions where the ports of the switch are used as inputs.

#### MODE

**Link Up / Link down** - the event is triggered if the port becomes active/inactive

**Direct** - the port status is sent every 3 seconds. When a change is made, the change is sent immediately

**Change** - the event is triggered by connecting or disconnecting the port

*Example: In the case port 3 becomes inactive, this information is stored on the switch's internal SD card.*

| Input        |           | Output        |        |
|--------------|-----------|---------------|--------|
| Input MODULE | SWITCH    | Output MODULE | SYSLOG |
| PORT         | P3 [P3]   |               |        |
| MODE         | Link down |               |        |

### SWITCH as Output

Allows to control FE/GE/FO ports of the switch by external signals.

#### MODE

**Normal** - port active, ready

**Down** - port off

**Normal/Down** - port on/off

**Down/Normal** - port off/on

*Example: The P2 port on the switch is controlled by ETH Event ID#15.*

| Input        |        | Output        |             |
|--------------|--------|---------------|-------------|
| Input MODULE | ETH    | Output MODULE | SWITCH      |
| ETH ID       | ID #15 | PORT          | P2 [P2]     |
|              |        | MODE          | Normal/Down |

 The METEL-SWITCH-MIB file is available for monitoring FE, GE, FO ports via the SNMP protocol, which also contains SNMP TRAP permissions.

## BUS

RS485 bus monitoring.

**Active** - the event starts with the start of activity on the RS485 bus

**Inactive** - the event starts with the end of the activity on the RS485 bus

**Direct** - the event is sent every 3 seconds. When an activity changes, the change is sent immediately

**Change** - the event is triggered with each change of activity on the bus

*Example: When data reception on the BUS2 is interrupted, the log is written to the SD card of the switch.*

| Input         |                             | Output        |        |
|---------------|-----------------------------|---------------|--------|
| Input MODULE  | BUS                         | Output MODULE | LOGGER |
| BUS           | BUS Port 2 [BUS Port 2] ... |               |        |
| SUBJECT       | Rx                          |               |        |
| ACTIVITY MODE | Active                      |               |        |

 The METEL-COMIO-BUS-MIB file is available for SNMP bus monitoring, which also contains SNMP TRAP permissions.

# Event Management – MODBUS SLAVE/MASTER

## MODBUS SLAVE

The correct settings of the connected Modbus devices are described in the application note titled "MODBUS configuration", where the entire settings are described, including automatic actions.

Automatic action with a Modbus Slave on the input side means that there is another modbus master device that writes to the switch registers and thus controls the switch outputs that are available in event management.

COIL = 1 bit register, HOLDING = 16 bit and 32 bit registers

**Close** - the event starts with writing logical 1 to the COIL register

**Open** - the event starts with writing logical 0 to the COIL register

**Direct** – the event is sent every 3 seconds when a registry entry changes, the change is sent immediately

**Change** - the event starts with each registry entry change

**Example:** The Modbus Master device writes to COIL register No. 3 on the switch and thus turns on/off port No. 1 on the switch.

| Input        |              | Output        |             |
|--------------|--------------|---------------|-------------|
| Input MODULE | MODBUS Slave | Output MODULE | SWITCH      |
| REGISTER     | COIL 3 (0x)  | PORT          | P1 [P1]     |
| MODE         | Change       | MODE          | Normal/Down |

## MODBUS MASTER

The correct settings of the connected Modbus devices are described in the application note titled "MODBUS configuration", where the entire settings are described, including automatic actions. In automatic action with Modbus Master on the side, the switch is in the role of Modbus Master device, which reads registers from other Modbus Slave devices and thus controls events on the output side.

**Value Change** - changes the value of the read register

**Slot Active** - active slot, correct reading of the register

**True** – the event is active if logical 1 is in the read register

**False** - event is active if logical 0 is in the read register

**Change** - the event is triggered with each change in the value of the read register

**Example:** The switch reads the register from slot 8 and, if logical 1 is read from the register, turns the camera 1 to position 11.

| Input        |                 | Output        |               |
|--------------|-----------------|---------------|---------------|
| Input MODULE | MODBUS Master   | Output MODULE | CAMERA        |
| SLOT         | Slot 8 [Slot 8] | CHANNEL       | CAM 1 [CAM 1] |
| MODE         | Slot active     | MODE          | Move          |
| Slot state   | True            | PRESET        | Preset 11     |

**Application notes:** MODBUS configuration (18 pages)

# Event Management - MODBUS

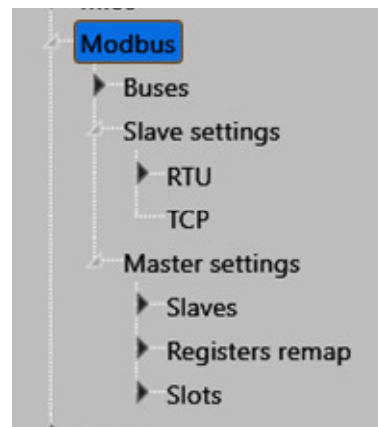
## MODBUS

In this part of the switch configuration menu, the properties of the Modbus TCP and RTU protocols are configured.

**Buses** – Serial line configuration, modes **None**, **Slave RTU** or **Master RTU**.

**Slave settings** – Device configuration as Slave RTU or TCP.

**Master settings** – Configuration of the device as a **Master** and its parameters.



### Slave Configuration

In the event, the switch behaves as a device in Modbus Slave RTU or TCP.

### Master Configuration

This section describes the configuration where the switch behaves as a Modbus Master RTU or TCP device. The configuration of this menu is closely linked to Events (Event management), where automatic actions are combined with Modbus registers.

### Slaves (Modbus Slave Device Specifications)

The Modbus Master switch supports connection to eight Modbus Slave devices. The Modbus Slave setting allows the Slave devices to be used together in both RTU and TCP mode. Each line represents one connection to the Modbus Slave device and creates a link for the connection in the **Slots** menu.

### Modbus Slave in RTU or TCP Mode

Setting whether it is a Modbus device connected to RS485 or via TCP.

### Register Remap (Modbus Register Specification)

**Register remap** specifies the specific registers to be used and creates a link for the **Slots** menu. Each switch supports the configuration of 64 different registers and their combinations

**Register 1....64** - The registry label is stored only in the SIMULand.v4 project

**Type** - Register type and its specifications

| REGISTRY NAME | TYPE   | READ-WRITE FUNCTION | EXAMPLE OF USE  |
|---------------|--------|---------------------|-----------------|
| Coil          | 1-bit  | Read-Write          | Relay output    |
| Discrete      | 1-bit  | Read-Only           | Digital input   |
| Holding       | 16-bit | Read-Write          | Analogue output |
| Input         | 16-bit | Read-Only           | Analogue input  |

**Count** - The number of registers to be read starts at the Register address. All other expected responses cannot exceed the allowed length: 256 bytes.

**Reverse word order** – A proprietary feature where 32-bit messages are read after 16-bit registers in the reverse order of the Modbus protocol.

### Slots (Menu mapping Slaves - Registers)

The **Slots** menu combines the configuration from the **Slaves** (Modbus Slave Device Specification) and **Register remap** (Modbus Register Specification) menus. The combination of these two menus provides the switch with all the necessary information for reading and writing Modbus registers in devices connected to the serial interface or via TCP.

**Slot 1....64** – Name, description of the connection of tables from the menu **Slaves** and **Register remap**. It is stored only in the SIMULand.v4 project, not in the device.

**Enable** – Allows the use of a given line, connection.

**Slave index** – Number, line index from the **Slaves** menu.

**Register remap** - Number, line index from the **Register remap** menu.

# Event Management - RELAY, Camera

## RELAY

Programmable relay output switch

### MODE

**Set only** - activates the selected output

**Set/Reset** - copies the status of the input to the output

**Override On** - power on with higher priority

**Override On/Off** - on/off with higher priority

**Pulse Set** - activates the output for the set time

**Reset only** - deactivates the selected output

**Reset/Set** - the same with negation

**Override Off** - shutdown with higher priority

**Override Off/On** - the same with negation

**Pulse Reset** - deact. the output for the set time

**Example:** The status of the remote input (Direct mode) is copied to the local relay by events with ID#99.

|              |        |               |                 |
|--------------|--------|---------------|-----------------|
| Input        |        | Output        |                 |
| Input MODULE | ETH    | Output MODULE | RELAY           |
| ETH ID       | ID #99 | CHANNEL       | OUT1 [OUT1] ... |
|              |        | MODE          | Set/Reset       |

### „Extension / Output“

Menu for setting the programmable relay OUT1.

#### Digital - digital input evaluation mode

**Label** - output naming (stored in the project sw. SIMULandv4)

**Negation** - output negation

**Enable manual output** - enable relay control from Simuland

**Output state (checked = activated)** - with combination, with enable manual output the relay will be closed

**Pulse duration (s)** - length of closing / opening in pulse mode

**The METEL-COMIO-DIO-MIB file MIB is available for SNMP relay control.**

|                                                             |
|-------------------------------------------------------------|
| Label                                                       |
| Output 1                                                    |
| <input type="checkbox"/> Negation                           |
| <input type="checkbox"/> Enable manual output               |
| <input type="checkbox"/> Output state (checked = activated) |
| Pulse duration [s]                                          |
| 3.00                                                        |

## Camera

Controls up to 8 Onvif cameras or HTTP commands.

**CHANNEL** - camera number set in the "Extension / Camera" menu

### MODE

**Move** - sends a PRESETx command via the Onvif protocol, **SET TEXT** - displays text in the AXIS camera

image, **URLx** - sends the HTTP command specified in "Camera / User commands" with the **PARAM**

**Example:** If the ALARM 1 input is in the Alarm state, the switch sends a command to the CAM 3 Onvif to turn to Preset 5.

|              |               |               |                   |
|--------------|---------------|---------------|-------------------|
| Input        |               | Output        |                   |
| Input MODULE | ALARM         | Output MODULE | CAMERA            |
| CHANNEL      | IN1 [IN1] ... | CHANNEL       | CAM 3 [CAM 3] ... |
| MODE         | State is      | MODE          | Move              |
| ACTIVE       | Alarm         | PRESET        | Preset 5          |

### „Extension / Camera“

Menu for entering IP parameters and camera logins to be controlled via automatic actions.

**ONVIF** - camera controlled by Onvif protocol Prof. S

**Axis** - camera controlled by CGI commands AXIS

**Other** - camera controlled by user commands URL1 to 8 in the "Camera / User Commands" menu

|       | Ip             | Model | Username | Password      |
|-------|----------------|-------|----------|---------------|
| CAM 1 | 192.168.32.101 | ONVIF | USER     | g576FRD47VIZU |
| CAM 2 | 192.168.32.102 | ONVIF | USER     | g576FRD47VIZU |
| CAM 3 | 192.168.32.11  | Axis  | ADMIN    | BZUGHIP76a    |
| CAM 4 | 192.168.32.120 | Other | kamil    | uu6709R64fZ   |
| CAM 5 | 192.168.32.200 | ONVIF | USER     | g576FRD47VIZU |
| CAM 6 | 192.168.32.180 | ONVIF | USER     | bhgGJGCKhj    |
| CAM 7 | 192.168.32.181 | ONVIF | USER     | g576FRD47VIZU |
| CAM 8 | 192.168.32.182 | ONVIF | USER     | g576FRD47VIZU |

# Event Management E-mail, LOGGER, IPWatchdog

## E-MAIL

Switches support sending e-mails via SMTP server (port 25).

**Example:** If IP watchdog 8 detects a disconnection, the switch sends an e-mail to address 2.

|              |                               |               |                       |
|--------------|-------------------------------|---------------|-----------------------|
| Input        |                               | Output        |                       |
| Input MODULE | IPWDG                         | Output MODULE | E-MAIL                |
| CHANNEL      | IP Watchdog 8 [IP Watchdog 8] | To            | Address 2 [Address 2] |
| MODE         | Disconnect                    |               |                       |

 We recommend using IPLOG PLCs or G-Series switches to support secure e-mails.

## LOGGER

The input event is stored in the log on the SD card of the switch.

|              |                               |               |        |
|--------------|-------------------------------|---------------|--------|
| Input        |                               | Output        |        |
| Input MODULE | IPWDG                         | Output MODULE | LOGGER |
| CHANNEL      | IP Watchdog 4 [IP Watchdog 4] |               |        |
| MODE         | Disconnect                    |               |        |

## PoE and IP Watchdog

Event management switches allow you to monitor arp queries of 8 IP cameras.

### Settings

### IP camera specifications in the "Extension/IP watchdog" menu

**IP address** - IP address of the camera

**Retry count** - number of arp unsuccessful / successful queries before the set action is run

**Restart PoE** - restart PoE power supply

**Restart PoE timeout (s)** - time for which the PoE power supply will be switched off (ensuring the discharge of capacitors in the PoE device). If the IP camera is not powered from PoE, but for example from 24VAC, a restart can be done via a relay.

|               | IP address   | Retry count | Restart PoE                         | Restart PoE timeout [s] |
|---------------|--------------|-------------|-------------------------------------|-------------------------|
| IP Watchdog 1 | 192.168.20.6 | 2           | <input checked="" type="checkbox"/> | 3                       |
| IP Watchdog 2 | 192.168.20.7 | 2           | <input checked="" type="checkbox"/> | 3                       |
| IP Watchdog 3 | 192.168.20.8 | 2           | <input checked="" type="checkbox"/> | 3                       |
| IP Watchdog 4 | 192.168.20.9 | 0           | <input type="checkbox"/>            |                         |
| IP Watchdog 5 | 0.0.0.0      | 0           | <input type="checkbox"/>            |                         |
| IP Watchdog 6 | 0.0.0.0      | 0           | <input type="checkbox"/>            |                         |
| IP Watchdog 7 | 0.0.0.0      | 0           | <input type="checkbox"/>            |                         |
| IP Watchdog 8 | 0.0.0.0      | 0           | <input type="checkbox"/>            |                         |

**Example:** If the IP Watchdog 4 detects a disconnection, the switch relay closes for the set time.

|              |                               |               |             |
|--------------|-------------------------------|---------------|-------------|
| Input        |                               | Output        |             |
| Input MODULE | IPWDG                         | Output MODULE | RELAY       |
| CHANNEL      | IP Watchdog 4 [IP Watchdog 4] | CHANNEL       | OUT1 [OUT1] |
| MODE         | Disconnect                    | MODE          | Pulse Set   |

**Example:** Receiving a TCP pattern initiates a restart of the PoE power supply on P2.

|                 |           |               |         |
|-----------------|-----------|---------------|---------|
| Input           |           | Output        |         |
| Input MODULE    | TCP       | Output MODULE | PoE     |
| PATTERN         | Pattern 1 | PORT          | P2 [P2] |
| COMPARISON MODE | Matches   | ACTION        | Restart |
|                 |           | TIMEOUT       | 3 s     |

# Event Management - Serial Bus

Industrial LAN-RING and PLC IPLOG switches are equipped with a number of serial interfaces. The switches are mainly RS485 buses, which can operate in various operating modes.

## LAN-RING - Overview of Supported RS485 Modes

|         |        | B U S 2 |        |        |       |                                      |
|---------|--------|---------|--------|--------|-------|--------------------------------------|
|         |        | ASSET   | GALAXY | MODBUS | RS485 | NOTE                                 |
| B U S 1 | ASSET  | X       | X      | OK     | OK    | I&HAS Fides                          |
|         | GALAXY | X       | X      | OK     | OK    | I&HAS Honeywell                      |
|         | MODBUS | OK      | OK     | OK     | OK    | MODBUS ASCII/RTU                     |
|         | RS485  | OK      | OK     | OK     | OK    | Typical 4-5ms delay between RS ports |

 The following rules apply when transmitting data of alarm systems according to ČSN EN 50131-1:

- ❖ All frames are marked with VLAN headers according to IEEE 802.1Q
- ❖ All connected systems have a limited bandwidth (protection against DDoS attacks)
- ❖ Alarm system data has the QoS bits set to the highest priority

We recommend monitoring the activity of all ports of the system using the SNMP protocol

## BUS

Setting the operating mode of RS485 buses.

**Mode** - supported protocol

**RS485** - general RS485 communication with Modbus RTU support

**Asset** - for I&HAS systems Asset

**Galaxy** – for Galaxy Dimension I&HAS systems

Other items only apply in RS485 mode (Modbus RTU)

**Speed** - communication speed 1.2 to 57.6 kbps

**Manual bus speed** - manual speed setting up to max 115.2 kbps

**Data bits** - number of data bits (5-9) in Byte

**Parity** - parity mode (Even, Odd, Space Mark)

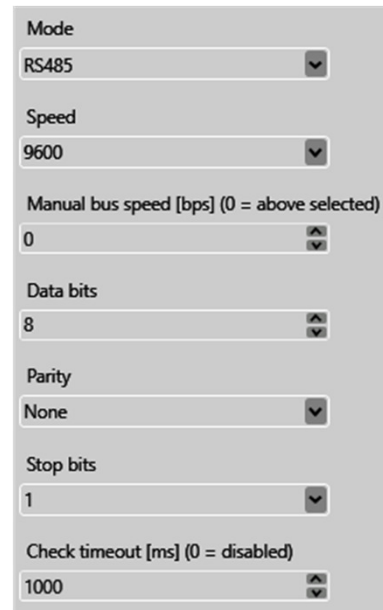
**Stop bits** - number of stop bits

**Check Timeout** - interruption of communication in the Tx or Rx direction can be signaled by sending an SNMP trap. Trap sending is enabled in the "SNMP / BUS" menu separately for Rx / Tx direction and bus

### Application notes:

*RS485 transmission*

*GALAXY system connection*



Mode  
RS485

Speed  
9600

Manual bus speed [bps] (0 = above selected)  
0

Data bits  
8

Parity  
None

Stop bits  
1

Check timeout [ms] (0 = disabled)  
1000

# Event Management - Serial Bus

Modbus RTU / TCP protocols ensure easy sharing of inputs and outputs between LAN-RING and PLC IPLOG systems.

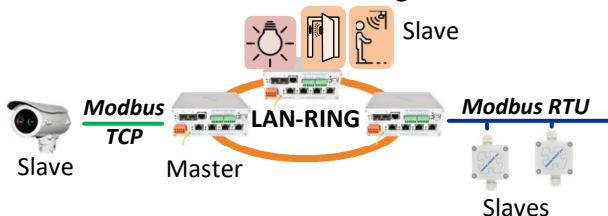
## MODBUS RTU / TCP - Support in LAN-RING and IPLOG Devices

Modbus is a serial communication protocol that was created in 1979. Since then, it has found wide application, especially in industrial automation. LAN-RING switches and IPLOG control PLCs support this standard. The use of Modbus in industrial LAN-RING switches can be the following:

| PARAMETRY<br>MODBUS RTU | PLC<br>IPLOG-GAMA  | SWITCH<br>LAN-RING F, G |
|-------------------------|--------------------|-------------------------|
| Bitrate                 | 115.2 / 19.2 kbps  | 57.6/19.2 kbps          |
| Distance                | Max. 100 / 1.200 m | Max. 100 / 1.200 m      |
| Slave na sběrnici       | Max. 30            | Max. 16                 |
| R / W cyklus            | > 10 ms            | > 100 ms                |

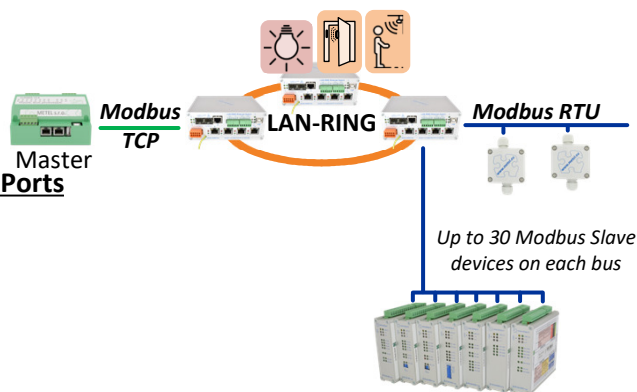
### Transparent Modbus Data Transfer between RS485 Ports

LAN-RING switch set as MODBUS Master reads statuses from Modbus device registers on LAN or RS485.

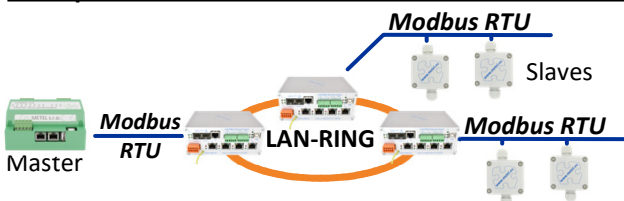


### MODBUS SLAVE Mode

The PLC controls the outputs and monitors inputs of the LAN-RING switch and the connected Modbus slave devices.

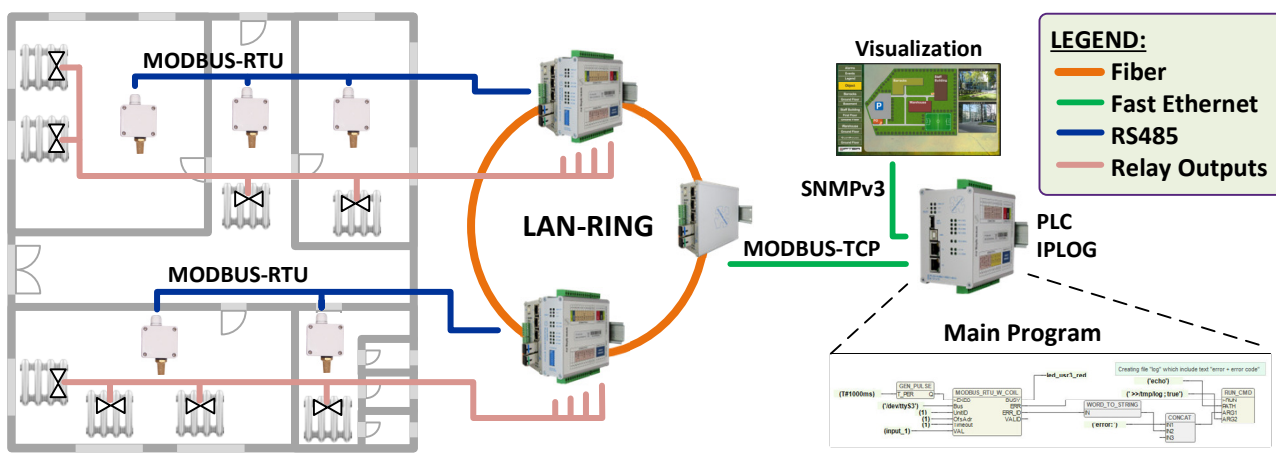


### Transparent Modbus Data Transfer between RS485 Ports



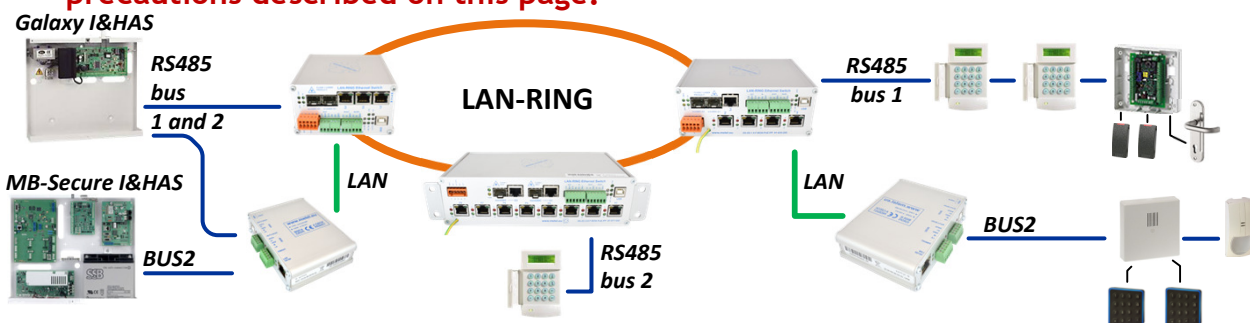
## Comprehensive MODBUS Solution for Data Collection, Control and Visualization of Objects

Another option for data processing from Modbus devices is PLC IPLOG. It can also execute a program written in FBD, LD, ST or IL languages according to IEC 61131-3 and visualize the values in the IFTER-EQU software.



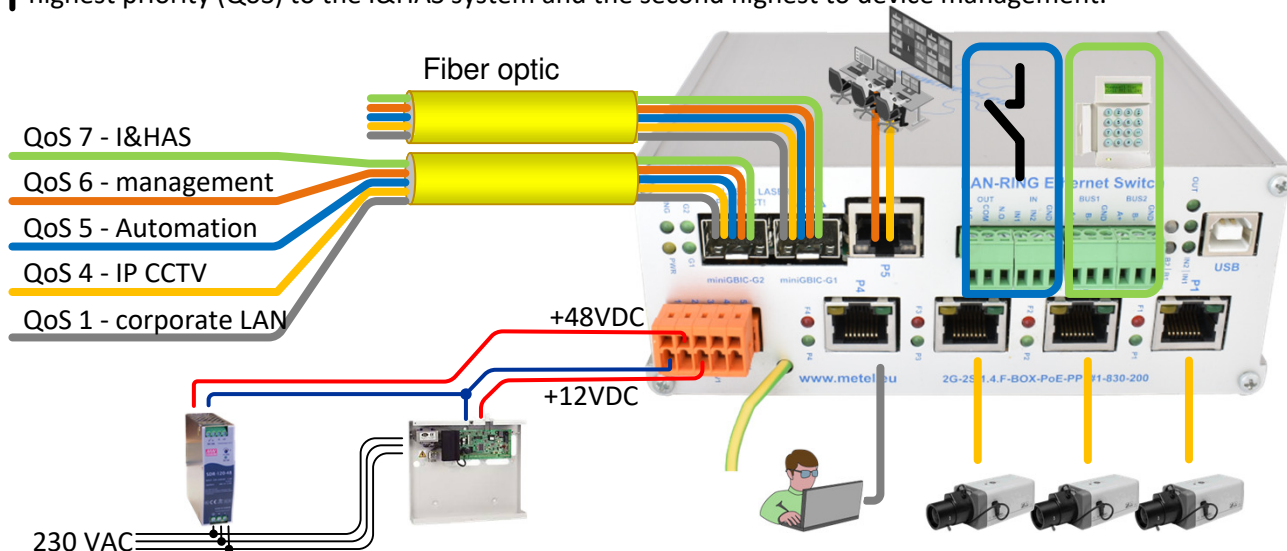
# Event Management – Serial Bus

LAN-RING switches with RS485 buses are also certified as a transmission route for I&HAS system buses. Therefore, we verify compliance with the ČSN EN 50131-1 standard every 3 years in the TESTALARM testing laboratory. Currently valid certificates are available at [www.metel.eu](http://www.metel.eu). Ensuring compatibility with the standard requires compliance with all precautions described on this page.



## VLANs and QoS

Communication between the SIMULand software and the device is encrypted by the AES algorithm and protected against unauthorized changes in the transmitted data using the SHA1 hash algorithm. The switches thus meet the requirements for secure communication according to EN 62676-1-2. If switches are used for data transmission of alarm systems, they are also subject to the EN50131-1 standard. In this case, different VLANs and priorities (QoS) must be used for each service. We recommend assigning the highest priority (QoS) to the I&HAS system and the second highest to device management.



## Backup Power

In systems where switches are used to transmit I&HAS system buses, the switches must be powered from backed up system resources. See image above. After a failure of the basic power supply, the 48VDC switch continues to operate at 12V and further forwards the I&HAS system data.

## FAQ for Using LAN-RING as a I&HAS Transmission Route

Can I transmit multiple I&HAS buses via LAN-RING?

Yes. It is not limited.

Can I connect multiple I&HAS buses to one switch?

It is always possible to connect only one I&HAS bus directly to the RS485 ports of the switch. Additional buses are connected via miniLAN converters to FE or GE ports.

What is the max recommended load of the network if it is also used as a transmission route of the I&HAS. For this, the requirement of the ČSN EN 62676-1-1 applies to a load of max. 75% of the available capacity.

# Network Protocols

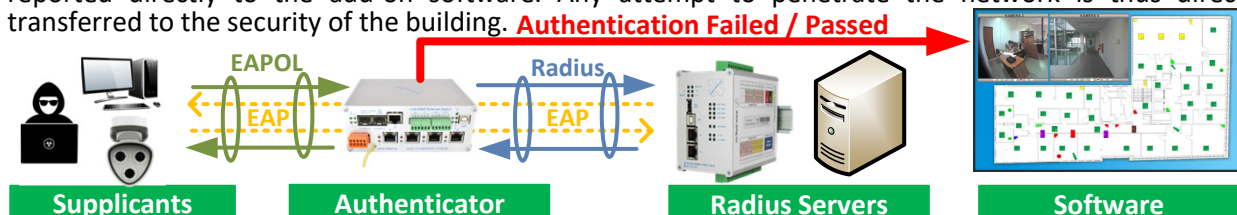
**LAN-RING switches belong to the L2 industrial switches, which corresponds to the supported network protocols. We recommend using L2 / 3 G series switches in applications requiring Layer 3 protocol support.**

## **10BaseT, 100BaseT(X) / 100Base FX, 1000Base(X) for IEEE 802.3, IEEE 802.3u, IEEE 802.3ab**

LAN-RING switches on metal and optical ports are 100% compatible with LAN devices from other manufacturers. In addition, all metal ports are equipped with surge protectors for better EMC.

## **IEEE 802.1X - Port Access Control**

LAN-RING switches make it possible to protect the network from access by unauthorized persons or devices. In addition, all successful and especially unsuccessful attempts to authorize the switch can be reported directly to the add-on software. Any attempt to penetrate the network is thus directly transferred to the security of the building. **Authentication Failed / Passed**



## **IGMP - Internet Group Management Protocol**

The switches support the creation of multicast groups in IGMPv1 and V2 versions.

## **LLDP - Link Layer Discovery Protocol**

Switches support the LLDP protocol to promote their identity and capabilities among neighboring devices on the LAN. We practically use this protocol to draw the topology in the SIMULandv4 software.

## **PoE up to 95W / Port According to IEEE 802.3af, IEEE 802.3at, UPOE and POH Standards**

The production firmware of LAN-RING switches supports a wide range of PoE standards.

## **PoE 90W According to IEEE 802.3bt Standard**

In addition to the production firmware, fw with PoE support according to IEEE802.3bt is also available.

## **SNMP - Simple Network Management Protocol**

Switches are supported by a variety of monitoring and visualization softwares. For security reasons, exclusively encrypted SNMP(.v3) and methods are used for communication with these softwares:

**SNMP SET** - SNMP device settings. A typical example is relay setup and any configuration of fast / gigabit Ethernet ports or RS485 serial buses.

**SNMP GET** - finding status based on a query from the control system. As a rule, non-critical operational information is transmitted in this form. The SNMP manager periodically queries SNMP agents. The disadvantage is that the transmission of information can occur with a delay of several seconds.

**SNMP TRAP** - the device autonomously sends status information to the control system. SNMP TRAP is usually used for critical state transmission. Its advantage over SNMP GET is immediate response.

**📖 We recommend using ZABBIX software (tested) or any other software that supports SNMP.v3 / v2c when monitoring METEL network devices.**

For integration into other programs, MIB files are available at [www.metel.eu](http://www.metel.eu), which, in addition to the so-called public MIB files written in RFC documents, contain a number of PRIVATE MIB files for even more detailed monitoring and control of the system. The table below shows their selection.

| MIB FILE NAME             |        |                                                                                                |
|---------------------------|--------|------------------------------------------------------------------------------------------------|
| METEL-COMIO-DIO-MIB       | DI     | Displays the status of digital inputs. Switching DI / Alarm modes.                             |
| METEL-COMIO-EZS-MIB       | Alarm  | Display of alarm input statuses.                                                               |
| METEL-COMIO-DIO-MIB       | OUT    | Status display / output relay control, pulse length setting, etc.                              |
| METEL-POE-PP-MIB          | PoE    | Status reading / PoE power control on ports.                                                   |
| METEL-SERVICES-MODBUS-MIB | Modbus | Read / write / create modbus registers.                                                        |
| METEL-SERVICES-DOT1X-MIB  | 802.1X | Read statuses / control settings related to 802.1X authentication.                             |
| METEL-BOARD-MIB           | HW     | Display of basic information about HW, temperature, power supply, USB status, enable traps ... |
| METEL-SWITCH-MIB          | Switch | Reading statistics / Port control.                                                             |
| METEL-COMIO-BUS-MIB       | BUS    | RS485 bus settings.                                                                            |
| METEL-SERV.-CAMDRIVER-MIB | Camera | Control of HTTP, CGI cameras, rotation via Onvif Profile S.                                    |

# Network Protocols

## IP Access Table

Access to switch management can only be restricted to IP addresses listed in the IP Access Table.

## LAN-RINGv1 and LAN-RINGv2

LAN-RING v1 and v2 are proprietary protocols optimized for circular topology reconfiguration speed.

| Protocol version | Occurrence / Elimination of the Fault | Note                                                                            |
|------------------|---------------------------------------|---------------------------------------------------------------------------------|
| LAN-RINGv2       | Switching < 30ms / 0 ms               | Support for multi-circuit systems, the total data flow in circles is unlimited. |
| LAN-RINGv1       | Switching < 30ms / < 30ms             | Total data flow in rings limited to 1Gbps.                                      |

## QoS and VLAN according to IEEE 802.1Q

Switches support the creation of virtual private networks and the prioritization of various types of traffic.

| VLAN mode | Description                                                                                                     |
|-----------|-----------------------------------------------------------------------------------------------------------------|
| Fallback  | Basic 802.1Q mode. Incoming frames are not dropped if their VLAN VID is not defined in the VLAN table.          |
| Check     | The VLAN VID of the incoming frame must be defined in the VLAN table, otherwise it will be discarded.           |
| Secure    | The VLAN VID of the incoming frame must be defined in the VLAN table and the input port must be a member of it. |

## RSTP - Rapid Spanning Tree Protocol

In addition to the LAN-RING protocol, our switches also support the general RSTP protocol. Compared to the LAN-RING protocol, it is slower, but it supports the MESH topology and the interconnection of network elements from various manufacturers.

## SMTP - Simple Mail Transfer Protocol

In the Automatic Actions of event management it is possible to set the sending of e-mails on port 25.

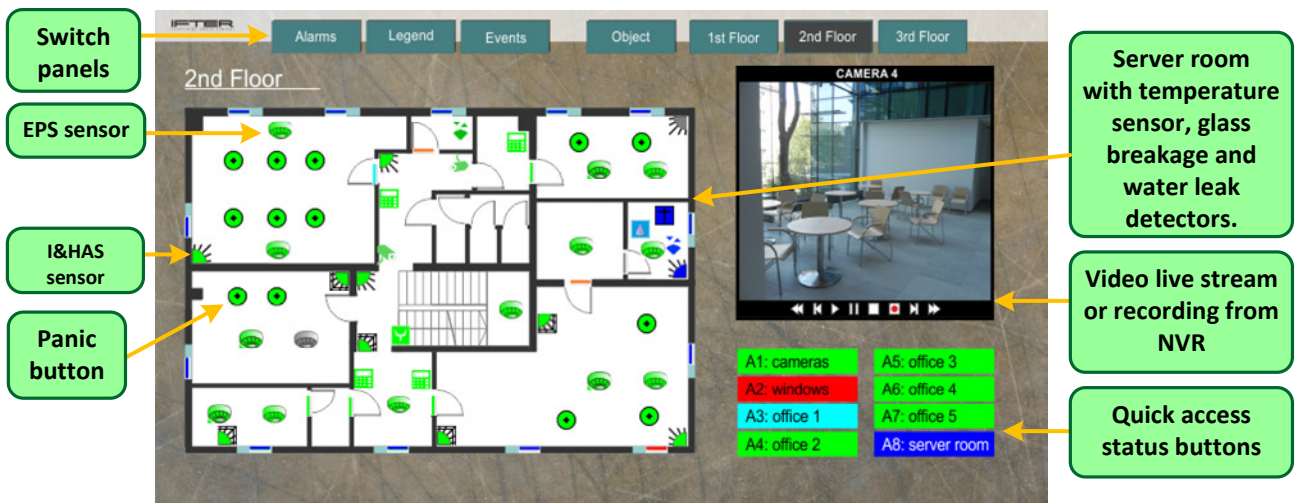
## SNTP - Simple Network Time Protocol

The switches support the SNTP time protocol and use it, for example, when logging events to the SD card of the switch.

## Visualization of Network Infrastructure

We recommend using the IFTER EQU software to monitor and visualize the network infrastructure consisting of METEL switches or other manufacturers. It is an information system for visualization, integration and management of security systems, building automation systems and their control from control centers. IFTER EQU has built-in support for I&HAS, ACS, IP CCTV, EFS and MaR building automation systems. The software allows you to set the response of one system to events that occurred in another system. One of its basic advantages is the native support of SNMP, MODBUS, BACKNET, OPC standards without the need to create special drivers. IFTER EQU uses a client-server architecture. Client workplaces are connected to a central database for storing process data. The flexible client-server architecture thus enables system management from anywhere on the LAN / WAN.

### Example of IFTER EQU graphics panel (100% user editable)



 In addition to IFTER-EQU, LAN-RING switches are supported, for example, in C4 and SBI extensions.

**1. Mounting**

Install the switch on a level surface or DIN35. The necessary holders are included.

**2. Connect the Power**

According to the pictures below, connect the power supply in the range of 10-60VDC or 10-30VAC. Connection of supply is indicated by LED PWR switching on



See pages 22 and 23 for important information regarding the el. safety of the PoE power supply.

**3. Grounding of Overvoltage Protections**

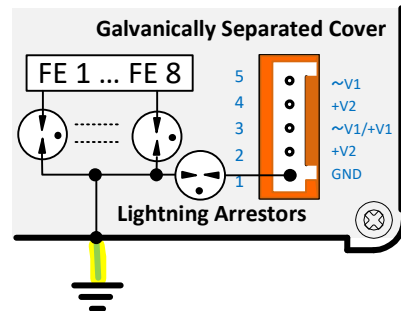
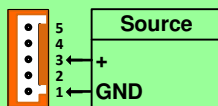
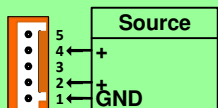
Connect the protection with the green-yellow wire, which is part of the switch, to an earth point with a resistance of up to 10Ω. See page 23 for more important information on surge protectors.



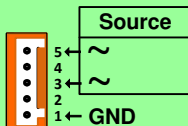
The switch cover is galvanically separated from the electronics on the PCB, which allows its use in systems with a grounded (+) or (-) pole. A lightning arrester is connected between the GND terminal and the cover.

**4. Insert Optical Module**

Any SFP module complying with MSA requirements (agreement of SFP modules manufacturers) can be inserted into the SFP slot. For modules with duplex transmission over one fiber (wavelength multiplex) we must ensure that the optical modules are connected correctly to each other. That means that e.g. for WDM modules METEL can interconnect W4 with W5. We can't interconnect W4 with W4 or W5 with W5.

**Redundant DC Power Supply****Main Input +10 to +60V DC****Redundant Input +10 to +60V DC**

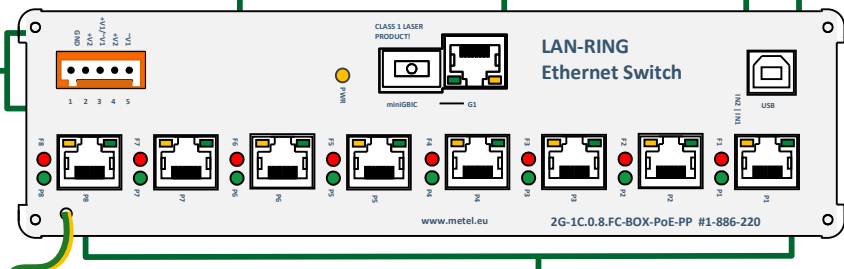
Note: Terminals 2 and 4 are connected.

**AC Power****Input 10 to 30V AC****miniGBIC – G1, G2:****COMBO PORT with:**

- SFP slot for inserting a miniGBIC SFP module (100/1000 BASE-X),
- RJ45 port 10/100 / 1000Mbps. RJ45 port are equipped with surge protection 30A (8 / 20μs).

**USB:**  
local USB management

See page 22 for connection information.

**P1 – P8: Fast ethernet ports 10 / 100Mbps. The production**

firmware supports PoE according to IEEE 802.3af / at, UPOE, POH (IEEE802.3bt in SIMULand from 4Q / 21). The maximum power consumption from one port is 95W.

The maximum power of PoE via P1-P4 is 170W. The maximum power of PoE via P5-P8 is 170W. The maximum power of PoE over all ports is 270W. Performance on individual ports can be set in the Simuland v4 application.

FE ports are protected by overvoltage protection 2000A (8/20μs).

**LED Function Description**

|                    |                |                                                                                                                                                           |
|--------------------|----------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Power:</b>      | <b>PWR</b>     | lights = connected to power supply<br>OFF = power off, power failure                                                                                      |
| <b>SFP Module:</b> | <b>RJ45</b>    | green = connected optical fiber with the other side<br>flashing = the communication<br>orange = connected 1Gbit                                           |
| <b>PoE:</b>        | <b>P1 – P8</b> | lit green = detection and classification of the terminal was successful, active PoE<br>OFF = PoE power off or terminal detection and classification error |

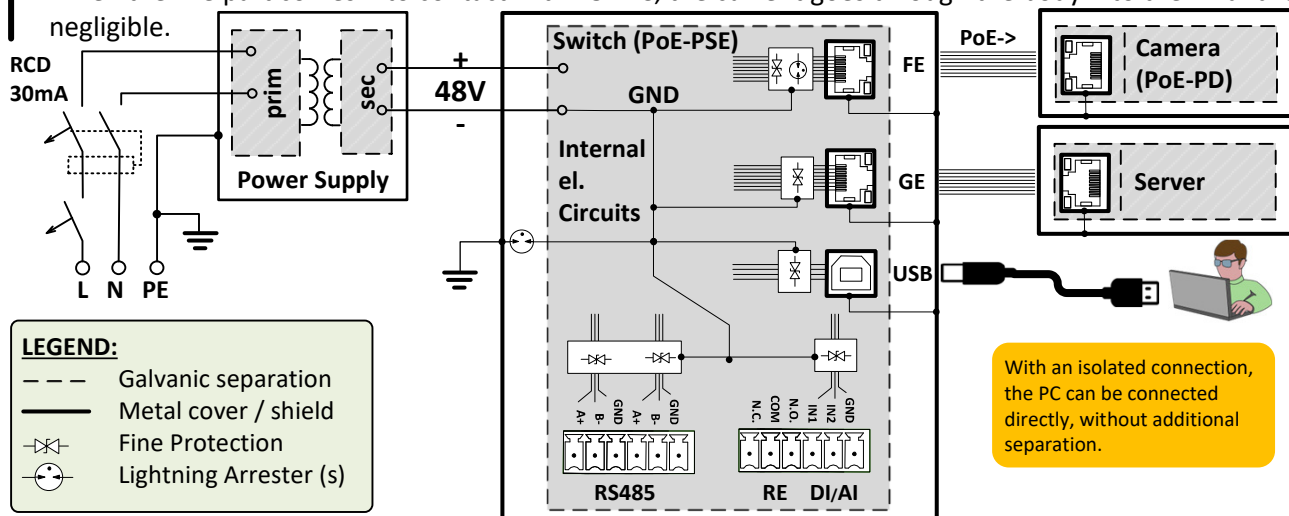


The transmission of PoE power supply via data cables falls within the scope of standards ČSN EN 62368-1 and 3. These define, among other things, the basic requirements for minimizing the risk of injury, fire or property damage and divide electricity sources into categories ES1 to ES3. PoE PSE circuits in switches fall into the safest category ES1 with a maximum delivered power <100 VA per 1 port. This and the following pages describe the security features of switches and installation rules to minimize these risks.

### Isolated Connection

The switch is grounded via an internal lightning arrester, which ensures galvanic separation from PE and elimination of ground loops. PoE PD devices are also separated from PE in accordance with PoE standards.

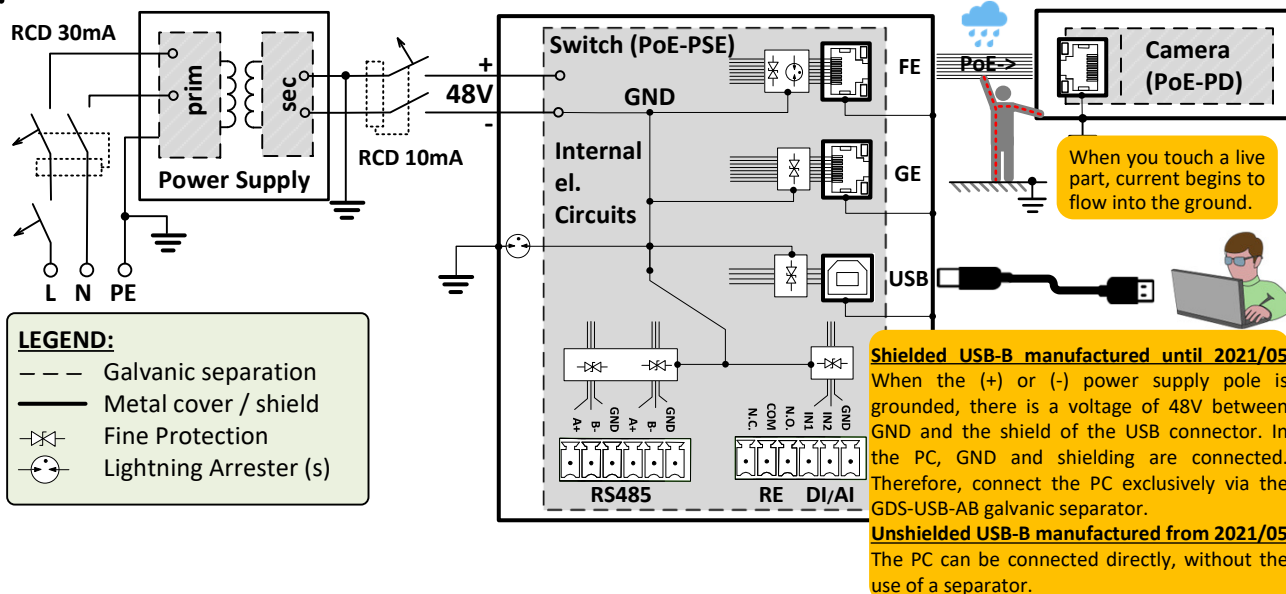
- The 30mA protector (RCD) protects especially when touching a live part with 230V (AC currents).
- When the live part comes into contact with 48VDC, the current goes through the body into the PE and is negligible.



### Connection with Grounded (+) or (-) Power Pole

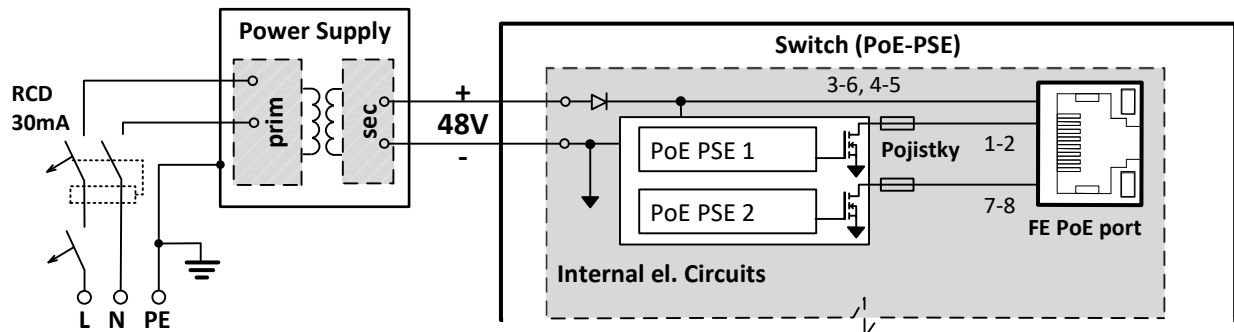
In PoE systems with a directly grounded (+) or (-) pole, it is necessary to place increased emphasis on el. safety. Especially in cases where PoE cables interfere with outdoor or humid environments, contact of live parts with a potential against the ground can cause dangerous residual current to flow through the human body into the PE. A suitable protection in such a case is a 10mA type A circuit breaker capable of switching off even escaping direct current.

- The 30mA protector (RCD) protects especially when touching a live part with 230V (AC currents).
- When touching a live part with 48VDC, the leakage current is interrupted by a 10mA circuit breaker.



## Overload and Short Circuit Protection

Each PoE PP port (design 2021) is connected to two independent PoE-PSE with automatic overload protection (overheating) and short circuit protection. In addition, each output transistor is protected by a non-return fuse in the event of a fault.



## Ensuring Maximum Effectiveness of Surge Protectors

**Insulated Connection (Earthed PE Terminal Only)** - the entire power system "floats" around the earth's potential. In the event of an overvoltage, the potential is limited by a lightning arrester inside the switch connected between GND and PE (DC ignition voltage 90V).

**Connection with Grounded (+) or (-) Power Pole** - overvoltage protection against negative pulses is limited to a maximum of hundreds of A (affects the output short-circuit protection of the power supply). The reason is the load of the overvoltage protection by short-circuit current from the power supply.

