







LogicMachine5 Reactor IO V3

LogicMachine (LM) is your easiest way to program complex logic in KNX/EIB, Modbus, BACnet, EnOcean, LTE, CANx and other networks. LM will enable you to efficiently customize building automation processes, easily delivering unlimited flexibility benefit to end users in a cost-effective way.

LM5-RIO3 is an embedded platform with integrated Ethernet, USB, KNX/EIB, CAN FT, Serial interfaces, EnOcean transceiver (optional), LTE (optional) and I/O ports. LM allows to use it as cross-standard gateway, logic engine, visualization platform, IP Router. Scripting templates provides user-friendly, flexible configuration interface and integration



with cloud/web services, 3rd party devices. Via applying custom scripts LM can simultaneously act as thermostat, security panel, lighting controller, etc. LogicMachine application store and external app development possibility allows to extend device functionality and adjust to a specific market segment.

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Application

- Logical functions
- WEB SCADA visualization for PC and touch-devices
- cross-standard gateway
- integration with third party devices over USB, RS485 serial port, Ethernet AV, IR, HVAC
- Data logger with trends
- KNX IP Router
- Presence monitoring
- Lighting regulation
- Universal controller (lighting, shutter etc.)
- Health/activity monitoring
- Internet-of-Things
- Cloud server/client
- ..









































Bluetooth"

4.8

ZigBee*

























Types of product

LogicMachine5 Reactor IO V3 Power
LogicMachine5 Reactor IO V3 LTE Power
LM5p2-RIO3 (with KNX TP1, CAN FT on-board)
LM5p2-RIO3LTE (with KNX TP1, LTE modem on

board, no CAN FT)

LogicMachine5 Reactor IO V3 EnOcean Power LM5p2-RIO3E (with KNX TP1, Enocean, CAN FT

on-board)

LogicMachine5 Reactor IO V3 Power CANx LM5Cp2-RIO3 (with CAN FT on-board, no KNX

TP1)

LogicMachine5 Reactor IO V3 LTE Power CANx LM5Cp2-RIO3LTE (with LTE modem and CAN

FT on board, no KNX TP1)

LogicMachine5 Reactor IO V3 EnOcean Power CANx LM5Cp2-RIO3E (with CAN FT, Enocean on-

board, no KNX TP1)

Standards and norms compliance

EMC: EN61000-6-1

EN61000-6-3

PCT Certificate

Technical data:

Power supply: 2 x 24V DC on terminal connectors (1 for LM powering, 1 for

external relay powering) or

24V DC Passive Power-over-Ethernet

Power consummation: 1.3W

Interface: KNX/EIB TP1 1 (LM5p2-RIO3, LM5p2-

RIO3LTE, LM5p2-RIO3E)

CAN FT 1 (LM5Cp2-RIO3, LM5Cp2-

RIO3LTE, LM5Cp2-RIO3E)

EnOcean 868MH with

Antenna 1 (LM5p2-RIO3E, LM5Cp2-

RIO3E)

10BaseT/100BaseTX 1 RS-485 1 RS-485/RS-232 1 (switchable in software –

full-duplex=RS232, half-duplex=RS485)

USB2.0 1

Analog input/Digital output 16 (Configurable). 100 mA

continues current on output (if

all 16 ports activated).

LM5p2-RIO3

Optoislated from KNX/EIB bus. Additional 24V power source is

supported.

Analog outputs 2 (0-10V, 8bit resolution,

20mA max current)

LTE modem with antenna 1 (LM5p2-RIO3LTE, LM5Cp2-

RIO3LTE)

LTE modem

LTE FDD B1/B3/B7/B8/B20/B28A

WCDMA B1/B8 GSM B3/B8

Data: LTE:

LTE FDD: Max 10Mbps (DL)/Max 5Mbps (UL)

UMTS:

DC-HSDPA: Max 42Mbps (DL) HSUPA: Max 5.76Mbps (UL)

WCDMA: Max 384Kbps (DL)/Max 384Kbps (UL)

GSM:

EDGE: Max 296Kbps (DL)/Max 236.8Kbps (UL) GPRS: Max 107Kbps (DL)/Max 85.6Kbps (UL)

Connections: KNX bus: Bus Connection Terminal

0.8mm2

Power supply: Screw, 1.5mm2
Serial: Screw, 1.0 mm2
I/O: Screw, 1.5 mm2

Operating elements LED 1 – CPU load

1 - Activity

Enclosure: Material: Polyamide

Color: Gray

Dimensions: 61(W)x90(H)x108(L) mm

Usage temperature: 0C ... +45C Storage temperature: -15C ... +55C

Weight: 150g Warranty: 2 years

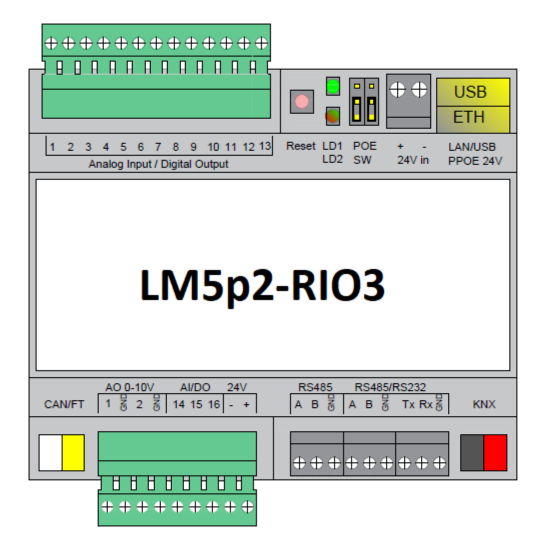
Relative Humidity: 10...95 % without condensation

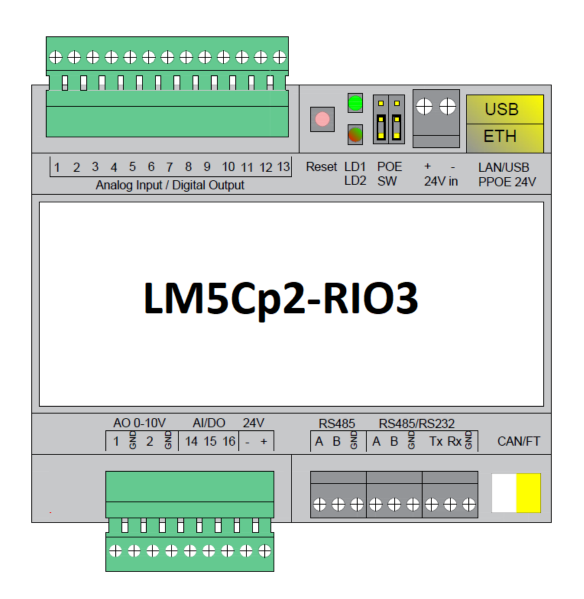


The installation and assembly of electrical equipment may only be performed by skilled electrician. The devices must not be used in any relation with equipment that supports, directly or indirectly, human health or life or with application that can result danger of people, animals or real value

Electrical connection

The devices are constructed for the operation of protective low voltage (SELV). Grounding of device is not needed. When switching the power supply on or off, power surges must be avoided.





Terminal connection schemes

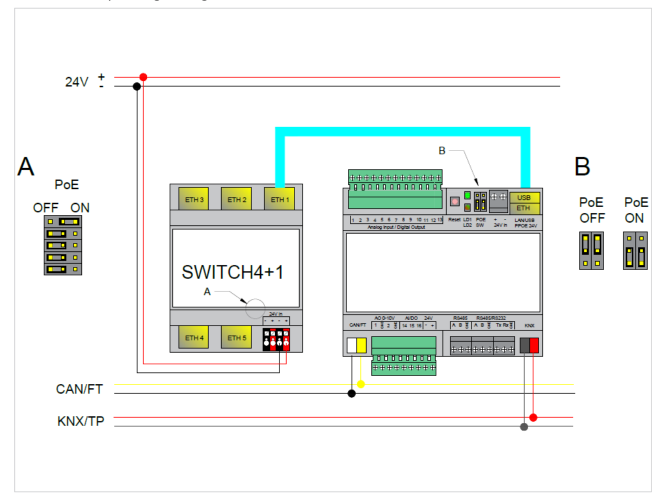
Powering over Ethernet

LM5 supports two powering modes:



- regular powering over screw terminals (Jumpers up or down)
- passive PoE powering over 24V DC (Jumpers down)
- when using active PoE 48V, jumpers have to be UP or the product will be damaged!

Please note that there are two PoE types of PoE switches/adapters – passive and active (802.3af). In passive mode 4 Ethernet cable wires are used for data and 4 are used for power. In active PoE mode data and power goes together.



Passive PoE switch

Passive PoE adapters



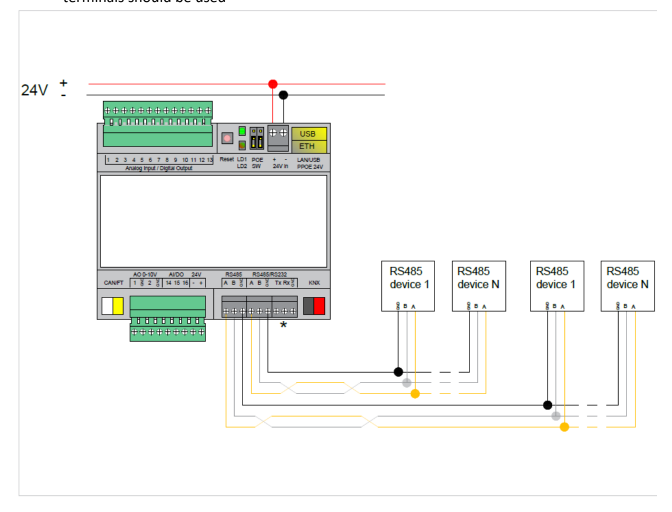




RS-485 connection

There can be used max two RS-485 on LM5. First one is definitive, second one is software switchable – either it works as RS-485 or as RS-232 :

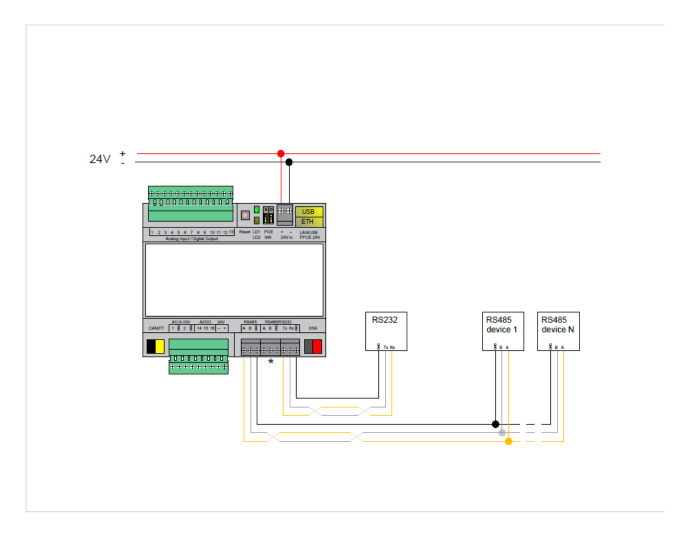
- If it is set up as full-duplex it will operate as RS-232 and respective TX/RX/GND screw terminals should be used
- If it is set up as half-duplex (*) it will operate as RS-485 and respective A/B/GND screw terminals should be used



*RS-485 is chosen in this case, RS-232 is not activated

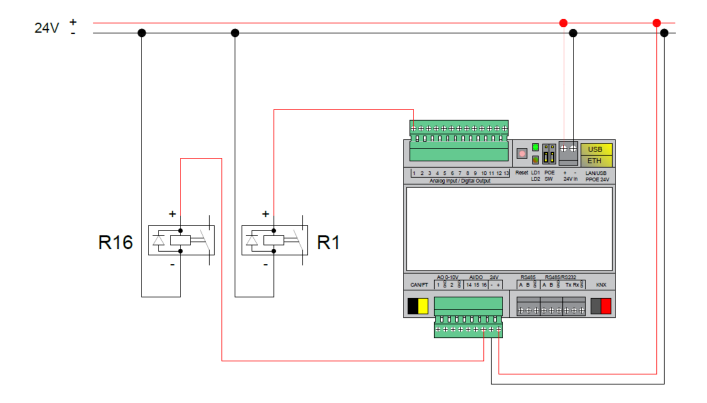
RS-485/RS-232 connection

If second serial port is set as full-duplex in LogicMachine configuration, it will operate as RS-232 and respective TX/RX/GND screw terminals should be used.

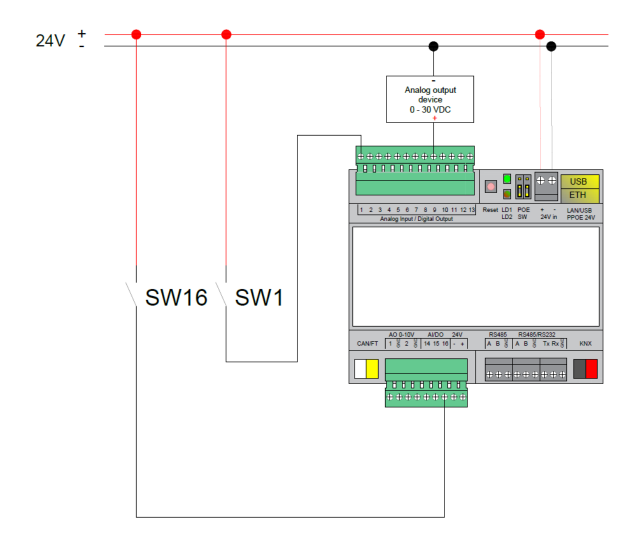


*RS-232 is chosen in this case, RS-485 is not activated

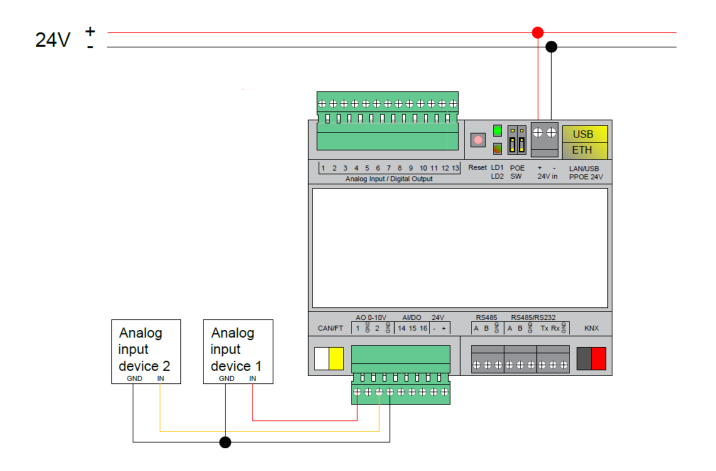
Digital output (e.g. relay/contactor)



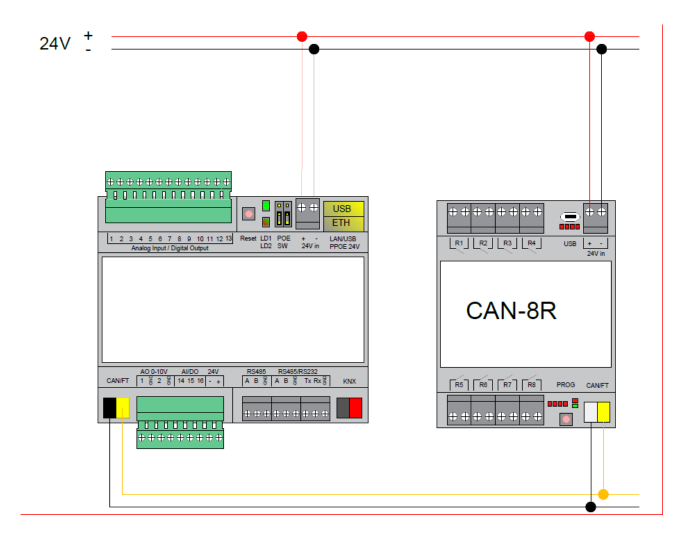
Binary input (e.g. pushbutton) or Analog input



Analog output (0..10V)



CAN FT connection



Quick startup guide

- 1) Mounting the device on DIN rail
- 2) Connect the KNX bus cable
- 3) Connect 24V power supply to the device (either through separate 24V crew terminals or through Passive 24V DC Power-Over-Ethernet)
- 4) Connect Ethernet/LAN cable coming from the PC/switch

Default IP configuration

Login name	admin
Password	admin
IP address	192.168.0.10
Network mask	255.255.255.0

Reset device

You can either reboot the device by pressing RESET button or reset the configuration to factory defaults:

- Press and hold for <10 sec reboot the device
- Press and hold for >10 sec reset networking with IP to factory default
- Press and hold for >10 sec and again press and hold for >10 sec full reset of configuration to factory defaults