

IoT and CANx solutions 2019

For notes:



Embedded Systems SIA, VAT No LV40003411103

47. Katolu str., Riga, LV 1003, LATVIA

Web: logicmachine.net

Phone: +371 67648888, e-mail: sales@openrb.com

CANx Products

I/O DEVICES

CAN-UIO16



CANx 16 x Analog inputs / Digital outputs

The device is designed as swiss-knife for your installation. It can be used as push-button interface, analog sensor input module, pulse meter or controller of external contactors.

Interfaces	CAN FT, microUSB
Universal I/O	16 (AI resolution 12bits; DO current 350mA/channel)
Power supply	12-32V DC
Dimensions	3DIN 52x100x56 mm

CAN-UI10



CANx 10 x Push-button inputs / 1 x PT1000 sensor input

Each port of this flush-mounted module can be used as push-button input or LED control. The device has thermostat functionality with temperature data taken either from PT1000 resistive sensor input or built-in sensor.

Interfaces	CAN FT, microUSB
Binary I/O	10 (5V / 5mA if used as output)
Temperature sensor	Built-in or PT1000 input
Power supply	12-32V DC
Dimensions	Flush 52x48x15 mm

CAN-UIO8-LoRa



CANx / LoRa 433 MHz 8 x Analog inputs / Digital outputs

The device is designed as swiss-knife for your installation. It can be used as push-button interface, analog sensor input module, pulse meter or controller of external contactors. It can be used with wired or wireless media, gateway between wireless-wired, wireless repeater.

Interfaces	CAN FT, LoRa 433, microUSB
Universal I/O	8 (AI resolution 12bits; DO current 350mA/channel)
LoRa power	1.6-50 mW
LoRa frequency	433-434,750 MHz
Power supply	12-32V DC
Dimensions	3DIN 52x100x68 mm

CANx Products

I/O DEVICES

CAN-AO6



CANx 6 x 0-10V Analog outputs

The device is used as dimmer in lighting control applications. It is applicable also for motor, inverter, hydraulic actuator and other device control supporting analog signal.

Interfaces	CAN FT, microUSB
0-10V outputs	6
Power supply	12-32V DC
Dimensions	3DIN 52x100x56 mm

CAN-AO6-LoRa



CANx / LoRa 433 MHz 6 x 0-10V Analog outputs

The device is used as dimmer in lighting control applications. It is applicable also for motor, inverter, hydraulic actuator and other device control supporting analog signal. The device can be used with wired or wireless media, gateway between wireless-wired, wireless repeater.

Interfaces	CAN FT, LoRa 433, microUSB
0-10V outputs	6
LoRa power	1.6-50 mW
LoRa frequency	433-434,750 MHz
Power supply	12-32V DC
Dimensions	3DIN 52x100x68 mm

CAN-R1-PT1000



CANx 1 x 6A Relay / 1 x PT1000 sensor input

This flush-mounted device is applicable in floor heating applications. It is equipped with resistive temperature sensor input and relay for AC/DC circuit commutation.

Interfaces	CAN FT, microUSB
Relay	1 (250V AC 10A, 30V DC 5A)
PT1000 input	1
Power supply	12-32V DC
Dimensions	Flush 53x25x43 mm

CANx Products

I/O DEVICES

CAN-PT8



CANx 8 x PT1000 sensor inputs

The device is designed for heating applications. It is equipped with 8 input channels for connection of temperature sensors.

Interfaces	CAN FT, microUSB
PT1000 inputs	8
Power supply	12-32V DC
Dimensions	3DIN 52x100x56 mm

CAN-PT8-LoRa



CANx/ LoRa 433 MHz 8 x PT1000 sensor inputs

The device is designed for heating applications. It is equipped with 8 input channels for connection of temperature sensors. It can be used with wired or wireless media, gateway between wireless-wired, wireless repeater.

Interfaces	CAN FT, LoRa 433, microUSB
PT1000 inputs	8
LoRa power	1.6-50 mW
LoRa frequency	433-434,750 MHz
Power supply	12-32V DC
Dimensions	3DIN 52x100x68 mm

CAN-CM3



CANx AC 230V sensor

The device is designed for energy metering applications. It is equipped with AC 230 V input and 3 channels for split core sensor inputs.

Interfaces	CAN FT, microUSB
Inputs for AC clamps	3 (0-5V split core sensor)
Power supply	12-32V DC
Dimensions	3DIN 52x100x56 mm

CANx Products

I/O DEVICES / ACTUATORS

CAN-CM3-LoRa



CANx / LoRa 433 MHz AC 230V sensor

The device is designed for energy metering applications. It is equipped with AC 230 V input and 3 channels for split core sensor inputs. It can be used with wired or wireless media, gateway between wireless-wired, wireless repeater.

Interfaces	CAN FT, LoRa 433, microUSB
Inputs for AC clamps	3 (0-5V split core sensor)
LoRa power	1.6-50 mW
LoRa frequency	433-434,750 MHz
Power supply	12-32V DC
Dimensions	3DIN 52x100x68 mm

CAN-R6-LoRa



CANx / LoRa 433 MHz 6 x 10A Relays

The device is designed for high power AC/DC circuits commutation. It is applicable for power sockets, blinds/shutters, thermoelectric valve, non-dimmable light, HVAC, locks control. It can be used with wired or wireless media, gateway between wireless-wired, wireless repeater.

Interfaces	CAN FT, LoRa 433, microUSB, 6 x manual control buttons
Relays	4 (250V AC 10A, 30V DC 5A)
LoRa power	1.6-50 mW
LoRa frequency	433-434,750 MHz
Power supply	12-32V DC
Dimensions	4DIN 70x91x68 mm

CAN-R4



CANx 4 x 10A Relays

The device is designed for high power AC/DC circuits commutation. It is applicable for power sockets, blinds/shutters, thermoelectric valve, non-dimmable light, HVAC, locks control.

Interfaces	CAN FT, microUSB, 4 x manual control buttons
Relays	4 (250V AC 10A, 30V DC 5A)
Power supply	12-32V DC
Dimensions	4DIN 70x91x56 mm

CANx Products

ACTUATORS

CAN-R4-LoRa



CANx 4 x 10A Relays

The device is designed for high power AC/DC circuits commutation. It is applicable for power sockets, blinds/shutters, thermoelectric valve, non-dimmable light, HVAC, locks control. It can be used with wired or wireless media, gateway between wireless-wired, wireless repeater.

Interfaces	CAN FT, microUSB, 4 x manual control buttons
Relays	4 (250V AC 10A, 30V DC 5A)
LoRa power	1.6-50 mW
LoRa frequency	433-434,750 MHz
Power supply	12-32V DC
Dimensions	4DIN 70x91x68 mm

CAN-R6HC



CANx 6 x 16A Relays, High inrush current

The device is designed for high power AC/DC circuits commutation. Especially it is applicable in lighting applications where high inrush current is required.

Interfaces	CAN FT, microUSB, 6 x manual control buttons
Relays	6 (Resistive 16A / 250VAC , Incandescent lamp 3000W / 230VAC, Inrush current 165A / 20ms, LED 492A / 1.5ms)
Power supply	12-32V DC
Dimensions	6DIN 108x91x56 mm

CAN-R6HC-LoRa



CANx/LoRa 433 MHz 6 x 16A Relays, High inrush current

The device is designed for high power AC/DC circuits commutation. Especially it is applicable in lighting applications where high inrush current is required. It can be used with wired or wireless media, gateway between wireless-wired, wireless repeater.

Interfaces	CAN FT, LoRa 433, microUSB
Relays	6 (Resistive 16A / 250VAC , Incandescent lamp 3000W / 230VAC, Inrush current 165A / 20ms, LED 492A / 1.5ms)
LoRa power	1.6-50 mW
LoRa frequency	433-434,750 MHz
Power supply	12-32V DC
Dimensions	6DIN 108x91x68 mm

CANx Products

ACTUATORS / GATEWAYS

CAN-R8



CANx 8 x 10A Relays

The device is designed for high power AC/DC circuits commutation. It is applicable for power sockets, blinds/shutters, thermoelectric valve, non-dimmable light, HVAC, locks control.

Interfaces	CAN FT, microUSB, 4 x manual control buttons
Relays	8 (250V AC 10A, 30V DC 5A)
Power supply	12-32V DC
Dimensions	4DIN 70x91x56 mm

CAN-SA2



CANx 2 channel shutter actuator

The device is designed for shading application. It is applicable for controlling shutters, curtains, blinds or other electrical motors. The device has 4 push-button inputs.

Interfaces	CAN FT, microUSB, 4 x manual control buttons
Relays	2x2 (250V AC 5A, 30V DC 5A)
Digital inputs	4
Power supply	12-32V DC
Dimensions	4DIN 70x100x56 mm

CAN-DALI



CANx DALI gateway

The device is applicable in lighting applications where DALI lamp drivers are installed.

Interfaces	CAN FT, microUSB
DALI output	1 (64 is maximum count of ballasts supported)
Power supply	12-32V DC
Power supply for DALI	16-18V DC
Dimensions	2DIN 36x91x56 mm

CANx Products

GATEWAYS / SYSTEM DEVICES

CAN-DALI-LoRa



CANx / LoRa DALI gateway

The device is applicable in lighting applications where DALI lamp drivers are installed, especially for renovation projects to control DALI over wireless. It can be used with wired or wireless media, gateway between wireless-wired, wireless repeater.

Interfaces	CAN FT, microUSB
DALI output	1 (64 is maximum count of ballasts supported)
LoRa power	1.6-50 mW
LoRa frequency	433-434,750 MHz
Power supply	12-32V DC
Power supply for DALI	16-18V DC
Dimensions	3DIN 52x100x68 mm

CAN-CANL



CANx Repeater

The device is designed to extend CANx line for 32 devices.

Interfaces	2 x CAN FT (galvanically isolated), microUSB
Power supply	12-32V DC
Dimensions	2DIN 15x90x56 mm

CAN-CANLF



CANx In-line repeater

The device is designed to extend CANx line for 32 devices. The device is designed for flush-mounting.

Interfaces	2 x CAN FT
Power supply	12-32V DC
Dimensions	Flush 24x58x15 mm

CANx Products

LOGIC MACHINE

LM5p2-KC



LogicMachine5 Power KNX CANx

This device is multi-purpose embedded platform designed to use as cross-standard gateway, logic engine, visualization platform, voice controller, IP Router for KNX TP1 and CAN FT buses, allows easy cloud/web service integration. It supports additionally BacNet, Modbus and much more. The device has its own app store including apps for CANx device commissioning and monitoring.

Interfaces	CAN FT, KNX TP1, 10BaseT/100BaseTX, RS485, RS485/RS232, USB2.0
Power supply	12-32V DC or Passive PoE
Dimensions	4DIN 71x90x61 mm

LM5CLp2



LogicMachine5 Lite Power CANx

This device is multi-purpose embedded platform designed to use as cross-standard gateway, logic engine, visualization platform, voice controller, IP Router for CAN FT bus, allows easy cloud/web service integration. It supports additionally BacNet, Modbus and much more. The device has its own app store including apps for CANx device commissioning and monitoring.

Interfaces	CAN FT, 10BaseT/100BaseTX, RS485, RS485/RS232, USB2.0
Power supply	12-32V DC or Passive PoE
Dimensions	3DIN 52x90x51 mm

LM5Cp2-DW1



LogicMachine5 Power CANx

This device is multi-purpose embedded platform designed to use as cross-standard gateway, logic engine, visualization platform, voice controller, IP Router for CAN FT bus, allows easy cloud/web service integration. It supports additionally BacNet, Modbus, DALI, 1-wire and much more. The device has its own app store including apps for CANx device commissioning and monitoring.

Interfaces	CAN FT, 10BaseT/100BaseTX, RS485, RS485/RS232,
Power supply	12-32V DC or Passive PoE
Dimensions	4DIN 71x90x61 mm

CANx Products

LOGIC MACHINE

LM5Cp2-DR



LogicMachine5 Power CANx

This device is multi-purpose embedded platform designed to use as cross-standard gateway, logic engine, visualization platform, voice controller, IP Router for CAN FT bus, allows easy cloud/web service integration. It supports additionally BacNet, Modbus, DALI and much more. The device has its own app store including apps for CANx device commissioning and monitoring.

Interfaces	CAN FT, KNX TP1, 10BaseT/100BaseTX, 2xRS485, RS485/RS232, USB2.0, 2xDALI master
Power supply	12-32V DC or Passive PoE
Dimensions	4DIN 71x90x61 mm