

myDatalogC32x M1/NB1 EU



Specifications

3 x analogue or digital 020mA / 420mA 02V / 010V PWM Frequency Digital/counter
1 x RS485 (2-wire) 1 x CAN / CAN FD 1 x RS232 (4-wire)
2 x isolated switch contact 1)
V _{in} : 932VDC
-20+60°C
Li-Po with 500mAh
2 x SMA-F (mobile network "Main" and "Aux")
IP20
1 x USB device ²⁾
3MB internal flash memory
70 x 92 x 63mm
190g
M1/NB1 Europe:
LTE B1, B2, B3, B4, B5, B8, B12, B13, B14, B18, B19, B20, B25, B26, B28, B66 (M1) LTE B1, B2, B3, B4, B5, B8, B12, B13, B17, B19, B20, B25, B26, B28, B66 (NB1/NB2)
Integrated SIM chip
RGB-LED (freely usable)
Button (freely usable)

¹⁾ parallel connection of a PhotoMOS relay (high switching frequencies) and a mechanical relay (high switching currents)

Application

The myDatalogC32x M1/NB1 EU is a compact, freely programmable device for recording, processing and transmitting signals. It is the perfect multi-functional tool for measurement and control tasks in telecontrol engineering and combines IoT-SPS, router, firewall and data transmission in one device. The universal inputs can be used to record data from analogue sensors and signal transmitters. The RS232, RS485 and CAN interface enables communication with machines, control units or sensors with digital interfaces. 2 isolated switch contacts are available for the control of actuators. The device also has an integrated rechargeable buffer battery that enables a message to be issued in the event of a supply voltage failure.

For bidirectional data exchange with the server a mobile connection is used.

The core element of the myDatalogC32x M1/NB1 EU is the intelligent rapidM2M M22x M1/NB1 EU . The device is fitted with the rapidM2M operating system ex-works and is fully functional. The application program can be created
 within a few hours with the help of the rapidM2M Studio .

Product characteristics

- Programmable using rapidM2M Studio
- Universal inputs for digital and analogue signals
- RS232, RS485 and CAN interface
- Isolated switch contact outputs
- Integrated rechargeable buffer battery with charge controller
- Measurement value storage on the device
- Data transmission to the server via mobile network
- Configuration of the device via web portal
- Very low commissioning and operating costs
- Hardware real-time clock
- · Integrated durable SIM chip

Scope of supply	Order no.
rapidM2M C3xx Base	301293
rapidM2M M22x M1/NB1 EU ³⁾	

³⁾ inserted in the rapidM2M C3xx Base during production.

One of the following antennae is essential for operation:

- Dome antenna multi band SMA-M 3m(301212)
- Flat antenna Disc Multi Band 2xSMA-M 2m (301090)

²⁾ only for debugging, script development and production