



MCF-LW06KIO

Serial to LoRaWAN® interface with Input/ Output capability

This interface can be connected via RS232 serial port to send and receive data through the LoRaWAN® platform. The device has a serial proprietary mcf88 protocol (available on request).

The interface has five opto isolated inputs (4 working with low voltage, one working at 230VAC) and 2 relay outputs.



Characteristics:

- CPU Cortex M4
- RTC
- EEProm 32KB
- Flash 1MB
- Encryption AES 128 bit
- LiPo rechargeable battery
- Class C LoRaWAN® stack EU868, AS923, AU915, US915 @868MHz
- Serial interfaces: RS232
- USB On The Go
- IoT node setup ad firmware upgrade via USB interface
- 4 opto-isolated inputs working range 5-24Vac/ dc
- 1 opto-isolated input working at 230Vac
- 2 relay output with COM, NO, NC contacts carrying 5Amp@230Vac
- External power supply 10-36Vdc
- Storage temperature range -20 + 80 °C
- Working temperature range -10 + 70 °C
- Dimensions L x H X P: 81 x 60 x 24mm

Applications:

- Remote industrial interface
- Remote process supervisor
- Datalogger



mcf88 Via Roma 3, 28060 Sozzago (NO) ITALY - info@mcf88.it - mcf88.it

