

Item no.: 385005

## F8936-L - Lora indoor Gateway LoRa GPRS 2G3G4G, Gateway Cellular WIFI Indoor ROUT

## from 253,32 EUR

Item no.: 385005 shipping weight: 0.20 kg Manufacturer: Four-Faith



## Product Description

Four-Faith LoRa Router F8936-L Four-Faith's F8936-L is an IoT wireless communication router. It plays the role of transmitting wireless data through public networks in real IoT-applied solutions and other smart interactive scenarios. F8936-L LoRa router also supports short-distance data transmission through LoRa wireless technology. The F8936-L LoRa router adopts an industrial-grade design, including an industrial-grade 32-bit processor and wireless module, with the watchdog system, which makes the F8936-L suitable for industrial uses and capable of keeping its stable operation even in harsh environments. With standard ports including RS232 and RS485, the F8936-L LoRa router has the capacity to connect multiple devices simultaneously for wireless data transmission. The F8936-L LoRa router has been widely used in the M2M field of the IoT industry chain, such as smart grids, smart transportation, and environmental protection, etc.2.5G/3G/4G & LoRa router dual wireless link. With 2.5G/3G/4G public network wireless communication and LoRa wireless communication technologies, the F8926-L LoRa Route is the perfect solution for short-distance wireless transmissions. A Communication distance of more than 15 km. The F8936-L's LoRa module adopts cutting-edge modulation technology that has a communications distance of more than 11.5 km, which makes it extremely suitable for transmitting process. Its receiver sensitivity reaches the level of -140 dBm. The modulation technology of the F8936-L improves the signal and creates a unique spectral widening process. Its receiver sensitivity: -140dBm- Outer shell: metal, IP30 protection level- Standard ports: RS232, RS485, Ethernet LAN?WAN?, WiFi- CPU: industrial-grade 32-bit processor & wireless module- System: watchdog design, complete mechanisms, stable operation- Applied scenario: M2M fields of the IoT industry, smart factories, etc.

## Specifications

Scan this QR code to view the product All details, up-to-date prices and availability

