

Item no.: 385001

F8926-L - Lora indoor Gateway LoRa GPRS 2G3G4G, Gateway Cellular WIFI Indoor ROUT

from **238,08 EUR**

Item no.: 385001
shipping weight: 0.20 kg
Manufacturer: Four-Faith



Product Description

With 2.5G/3G/4G +LoRa Dual Wireless LinkThe F8926-L Series IOT Wireless LTE LoRa Router has 2.5G/3G/4G public network wireless communication plus LoRa wireless communications. It is the perfect solution to short distance wireless transmissions.LoRa Field Tested Communication Distance >11.5 KM, Industry LeadingThe Four-Faith LoRa module uses a LoRa modulation technology, achieved through many years of experience in wireless communication and carefully re-adjusting radio frequencies. The module can achieve a communications distance of >11.5 KM, perfectly solving the problem of transmitting data over short distances. Therefore providing a reliable and strong networking application to the wireless industry.Powerful Network Switching CapabilityUsing a LoRa to TCP/IP protocol (2.5G/3G/4G networks), to achieve two kinds of protocol networking.Industrial-Grade High-Speed 4G Module. Strong Wireless Communications. Large Real-Time Data TransfersUsing an industrial-grade high-speed IoT 4G LTE wireless router communication module, configured with a 32-bit high-performance processor, FLASH and double the RAM, resulting in a big increase in data transmission speeds.Provides Additional Security Measures. Data Transmission Up To Financial-Level StandardsIt supports APN/VPDN private networks, and also supports VPN connections such as IPSEC, PPTP, L2TP and OpenVPN. The VPN client and server functions are both provided. We have added an extra layer of protection on the private network during data transfers, ensuring full protection of data.Suitable For Various Kinds of Non-Human On-Site Industrial Applications. Offering 24/7 StabilityWith an intelligent Anti-Disconnection mechanism, the wireless communications is always online. It is also resistant to extreme temperatures, moisture, lightning and various other natural environments. Along with a high level EMC protection mechanism that allows the module to continue functioning around strong electro magnetic fields.- Certification: CE- Communication distance: over 11.5 km- Outer shell: metal, IP30 protection level- Safety: watchdog design, over-voltage protection- Ports: RS232(RS485), 4 Ethernet LAN, 1 Ethernet WAN, WiFi- Application: M2M fields of the IoT industry, smart factories, etc.- CPU: industrial-grade 32-bit processor & wireless module, LoRa module- Function: transmitting wireless big data in IoT solutions, wireless router

Specifications

Scan this QR code to
view the product

All details, up-to-date
prices and availability

