

Item no.: F-NR10

## F-NR100 - 5G Cellular Industrial Router



583,<sup>23</sup> EUR

Item no.: F-NR10 shipping weight: 1.00 kg Manufacturer: Four-Faith

## Product Description

F-NR100 - 5G Cellular Industrial Router

Four-Faith 5G industrial routers can be used in harsh and complex factory environments, directly connected to industrial equipment and equipment for IoT terminals for data collection. Through real-time massive data transmission, managers can easily grasp the production and operation situation at different times and regions. Industrial design, high and low temperature resistance, durable

The design and manufacture of Four-Faith 5G industrial routers all use high-performance industrial-grade 32-bit communication processors and industrial-grade wireless modules to ensure that the products can run stably for a long time in harsh environments without fear of challenges.

Rugged metal casing, high protection level, wide temperature and pressure, EMC level 4, can withstand harsh conditions such as extreme temperature, unstable voltage, high electromagnetic radiation, rain and dust, and ensure continuous communication between remote equipment and monitoring center. Support dual-band Wi-Fi (2.4 GHz and 5.8 GHz) 2.4 GHz and 5.8 GHz dual-band WiFi, users can choose to connect. Multi-antenna design to improve data transmission and reception capabilities

4x externally widened high-performance antennas, through scientific layout, in a limited space, to achieve greater isolation between the same frequency antennas, effectively reduce the same frequency interference, and improve data transmission and reception capabilities. Rich application scenarios without fear of harsh industrial environments 5G industrial routers have been widely used in the M2M industry in the IoT industry chain, such as smart factories, smart medical, smart ports, and new media video transmission.

## Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

