

4G Industrial Router

F3X26-TB

















Introduction

F3X26-TB Industrial Router is an IoT wireless communication router. It is using the public cellular network GPRS/CDMA/WCDMA/EVDO/LTE to provide long distance, wireless and large data transmission function for users. It has been widely used in the M2M industry of the IoT industrial chain, such as smart grid, intelligent transportation, smart home, finance, mobile POS terminals, supply chain automation, industrial automation, intelligent building, fire protection, public safety, environmental protection, meteorology, digital medical, telemetry, agriculture, forestry, water, coal, petrochemical, and other related fields.



Industrial-grade Design

- High-performance industrial-grade CPU
- High-performance industrial-grade wireless communication module
- Metal casing, IP30 protection level, suitable for most industrial control applications.
- Wide range power input (DC 5~36V)



Stability & Reliability

- WDT protection, ensure system stability
- Multiple protection mechanism to ensure system stability, always keeping online
- RS232/RS485 with built-in 15KV ESD
- SIM/UIM card slot with built-in 15KV ESD
- Power interface with built-in phase-reversal and over-voltage protection
- Antenna interface with lightning protection (Optional)
- Ethernet interface with built-in 15KV ESD



Standard & Convenience

- Standard RS232/RS485, ethernet and WIFI interface
- Standard wired WAN interface (Support standard PPPOE protocol)
- Intelligent data terminal, automatically enter transmission status after power-on
- Powerful central management software for easy device management (Optional)
- Easy to use and flexible, has multiple working modes
- Convenient system configuration and maintenance interface
- Support local and remote WEB or CLI access





- Support dual-link intelligent switching function (Dual-SIM version)
- Support LTE and wired WAN dual-link intelligent switching backup function (Optional)
- Support remote management, SYSLOG, SNMP, TELNET, SSHD, HTTPS, etc.
- Support upgrade software from the local and remote maintenance
- Support MAC address clone, PPPoE server
- Support SPI firewall, VPN traversal, access control, URL filtering, etc.
- Support 802.11 b / g / n WIFI network
- Support WIFI AP, AP Client, Bridge, and various working mode (Optional)
- WIFI support variety types of encryptions such as WEP, WPA and WPA2.
- Support various DDNS
- Support APN/VPDN
- Support NTP

Product Specification

Cellular Specification						
Items	Contents					
Standard and Band	Support Full-NetCom: LTE FDD, LTE TDD, EVDO, WCDMA, TD-SCDMA, CDMA1X, GPRS/EDGE					
Bandwidth	FDD-LTE: Downstream rate 150Mbps, uplink rate 50Mbps					
	TD-LTE: Downstream rate 130Mbps, uplink rate 35Mbps					
	TD-HSPA+: Downstream rate 4.2Mbps, uplink rate 2.2Mbps					
	DC-HSPA+: Downstream rate 42Mbps, uplink rate 5.76 Mbps					
	HSPA+: Downstream rate 21Mbps, uplink rate 5.76 Mbps					
	UMTS: 384Kbps					
Transmit Power	< 23dBm					
Sensitivity	< -97dBm					



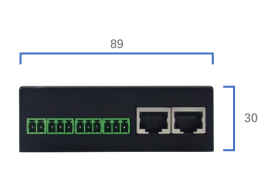
WIFI Specification					
Items	Contents				
Standard and Band	IEEE802.11b/g/n				
Bandwidth	IEEE802.11b/g: 54Mbps (Maximum)				
	IEEE802.11n: 144Mbps (Maximum)				
Security	Support WEP, WPA, WPA2 encrypt methods, optional WPS function				
Transmit Power	15 ± 2dBm				
Sensitivity	< -72dBm @ 54Mbps				
Hardware System					
Items	Contents				
CPU	Industrial-grade CPU				
Flash	16MB				
FIdSII	(Optional for 64MB)				
DDD2	128MB				
DDR2	(Optional for 256MB)				
Interfaces					
Items	Contents				
WAN Interface	1 x 10/100M RJ45 ethernet port, adaptive MDI/MDIX, built-in 15KV ESD (Can be used as a LAN)				
LAN Interface	1 x 10/100M RJ45 ethernet port, adaptive MDI/MDIX, built-in 15KV ESD				
	3 x RS232, 1 x RS485 serial interface with built-in 15KV ESD				
Serial	Data bits:5, 6, 7, 8 bits				
oona.	Stop bits:1, 1.5 (Optional), 2 bits				
	Error detection: none, even parity, odd parity, SPACE (Optional) and MARK (Optional)				
LED Indicators	"PWR", "SYS", "LAN", "WAN", "NET", Signal Indicator				
Antenna Interface	Cellular: Standard SMA female antenna interface, characteristic impedance: 50 Ω				
	WIFI: Standard SMA male antenna interface, characteristic impedance: 50 Ω				
SIM/UIM Slot	Standard SIM card slot, support 1.8V/3V SIM/UIM card, built-in 15KV ESD				
De coloto for	Support dual-SIM card (Optional)				
Power Interface	Standard 3.5mm terminal block interface, with built-in phase-reversal and over-voltage protection				
Reset Button	Can reset router's configuration to default factory setting by this button				



Power						
Items	Contents					
Input Voltage	DC 12V/1.5A					
Accepted Range	DC 5~36V					
Power Consumption						
Work Mode	Consumption					
Standby	95~135mA @12VDC					
Communicating	165~220mA @12VDC					
Physical Properties						
Items	Contents					
Casing	Metal casing, IP30 protection level, suitable for most industrial control applications.					
Dimensions	126 x 89 x 30mm					
Dimensions	(Excluding antennas and mountings)					
Weight	320g					
Others						
Items	Contents					
Operating Temperature	-35~+75℃					
Storage Temperature	-40~+85°C					
Relative Humidity	95% (non-condensing)					

Dimension (mm)





126



Order Information

Models	Description	WAN	LAN	Cellular Antenna	WIFI Antenna	SIM/UIM
F3X26-TB-FL	FDD/TDD-LTE WIFI Router	1	1	1	1	1
F3X26-TB-L	LTE WIFI Router	1	1	1	1	1
F3X26-TB-FL-SIM2	FDD/TDD-LTE WIFI Router	1	1	1	1	2
F3X26-TB-L-SIM2	LTE WIFI Router	1	1	1	1	2

