



# LoRaWAN® Gateway

F8L10GW-02

















#### Introduction

F8L10GW-02 is a wireless data transmission gateway based on standard LoRaWAN® protocol. It can be connected to LoRaWAN® terminals in various application nodes, collects useful information, and sends the data to cloud server through wireless 3G/4G cellular network or wired ethernet. The product has been widely used in the M2M industry of the IoT industrial chain, such as smart meter, smart disaster, smart sensing, smart photovoltaic, smart grid, smart transportation, industrial automation and, etc.



Industrial-grade Design

- High-performance industrial-grade CPU and wireless module
- High-performance industrial-grade multi-channel LoRaWAN<sup>®</sup> gateway RF chip
- Aluminum shell, IP65 protection
- Support POE+ (802.3af/at) input (Optional)
- Support wide power range (AC 85-264V)



Stability & Reliability

- WDT watchdog timer to ensure system stability
- Anti-drop mechanism to ensure device always online
- Ethernet interface with built-in 15KV ESD
- Power interface with built-in phase-reversal, overvoltage, and lightning protection
- Antenna interface with lightning protection



Standard & Convenience

- Provide standard Ethernet, 4G, and WIFI interface
- Provide standard wired WAN interface (support standard PPPOE protocol)
- Provide powerful central management software to facilitate equipment
- Convenient system configuration and maintenance interface
- Intelligent data terminal, automatically enter transmission status after power on.



Tel: 400-8838-199





- Provide wired Ethernet and DHCP-4G (default) connection modes
- Support LoRaWAN® protocol: Class A, Class C
- Support 802.11 b/g/n WIFI network
- WIFI support variety types of encryption such as WEP, WPA and WPA2. Support MAC address filtering
- Support LoRaWAN® wireless data transmission protocol

#### **Product Specification**

Characteristics						
Items	Contents					
Network Structure	Simple Star Network Topology					
LoRaWAN <sup>®</sup> Protocol	Class A, Class C					
Urban Communication Distance	9km@SF12					
Floor Penetration Reference Distance	18 floors@SF12					
Output Power	26±1dBm					
Operating Frequency	EU433, CN470-510, CN779-787, EU863-870, US902-928, AU915-928, AS923, KR920-923					
Antenna Max Sensitivity	-142dBm@LoRa					
Bandwidth	125kHz / 250kHz / 500kHz					
Communication Channel	Uplink: 8  Downlink:1					
Communication Rate	Adaptive link rate					
<b>Communication Mode</b>	Half-duplex					
Working Mode	Supports sending and receiving different frequencies and the same frequency					
Reporting Server Mode	Ethernet, 4G					
Wireless Management	WiFi wireless management and upgrade					



Tel: 400-8838-199



Cellular					
Items	Contents				
Standard	LTE FDD, LTE TDD, EVDO, WCDMA, TD-SCDMA, CDMA1X, GPRS/EDGE				
	LTE FDD: DL: 100 Mbps, UL: 50 Mbps				
Theoretical Bandwidth	LTE TDD: DL: 61 Mbps, UL: 18 Mbps				
	DC-HSPA+: DL: 42 Mbps, UL: 5.76 Mbps				
	TD-HSPA+: DL: 4.2 Mbps, UL: 2.2 Mbps				
	EVDO Rev. A: DL: 3.1 Mbps, UL: 1.8 Mbps				
Transmit Power	< 23dBm				
Receive Sensitivity	< -97dBm				
WIFI					
Items	Contents				
Standard & Frequency	IEEE802.11b/g/n standard				
Band	ILLECOS. FIDIGITI Standard				
Theoretical Bandwidth	IEEE802.11b/g: Max speed rate 54Mbps				
	IEEE802.11n: Max speed rate 150Mbps				
Security Encryption	Supports multiple encryption modes, such as WEP, WPA, and WPA2. WPS is optional				
Transmitting Power	20dBm(11n), 24dBm(11g), 26dBm (11b)				
Receive Sensitivity	< -72dBm@54Mbps				
Hardware					
Items	Contents				
CPU	Industrial 32-bit Communication Processor				
Flash	32MB				
DRR2	128MB				
Interfaces					
Items	Contents				
Power Supply	Standard AC power cable with built-in power reverse protection and overvoltage protection				
WAN (POE+)	WAN/LAN configurable, one 10/100M Ethernet port (RJ45 socket), adaptive MDI/MDIX,				
WAN (FOLT)	built-in 1.5KV electromagnetic isolation protection				
Console	Serial Port				
Reset	Use this button to restore the parameters of a Gateway to factory defaults				
TF Card	8GB/32GB (Optional)				
SIM Card	1				
Antenna	LoRa, WIFI, 4G, GPS 4 antenna interfaces				
LED Indicators	"PWR", "SYS", "WiFi", "NC","Sig","LoRa ","Online ","NC"				

Note: Different models of accessories and interfaces may be different, the specific object prevail.



Tel: 400-8838-199



Power Supply						
Items	Contents					
Standard	AC 220V					
POE	POE+ (802.3af/at) , 25W Max					
Power Consumption						
Items	Contents					
Stand By	Average Current ≤ 120mA@12V					
	Transmitting current ≤460mA@12V (with 4G)					
Communication	Transmitting current ≤243mA@12V (without 4G)					
	Receiving current ≤120mA@12V					
Physical Properties						
Items	Contents					
Installation	Wall mounting or pole mounting					
Dimensions	289.4x217.5x115.0mm					
Weight	2700g					
weignt	(Excluding antennas and accessories, POE+ power supply)					
Shell	Aluminum, IP65					
Others						
Items	Contents					
Operating Temperature	-35~+75°C (-40~+185°F)					
Storage Temperature	-40~+85°C (-40~+257°F)					
Relative Humidity	95% (non-condensing)					



Tel: 400-8838-199



#### **Dimensions (mm)**



Note: There may be differences between models of accessories and interfaces, actual products shall prevail.

#### **Order Information**

Products	Description	4G Antenna	WIFI Antenna	LoRa Antenna	GPS Antenna		
F8L10GW-02433-XXX	LoRa+LTE WIFI Gateway	1	1	1	1		
F8L10GW-02470-XXX	LoRa+LTE WIFI Gateway	1	1	1	1		
F8L10GW-02868-XXX	LoRa+LTE WIFI Gateway	1	1	1	1		
F8L10GW-02915-XXX	LoRa+LTE WIFI Gateway	1	1	1	1		
F8L10GW-02433-MZZ	LoRa+ WIFI Gateway	0	1	1	1		
F8L10GW-02470-MZZ	LoRa+ WIFI Gateway	0	1	1	1		
F8L10GW-02868-MZZ	LoRa+ WIFI Gateway	0	1	1	1		
F8L10GW-02915-MZZ	LoRa+ WIFI Gateway	0	1	1	1		
Note: XXX indicates the 4G version, and MZZ indicates that the 4G module version is not included							

Four-Faith TIE

Tel: 400-8838-199