F8L10GW LoRaWAN	Document Version	Pages
Base Station User	V3.0.1	
Manual	Model: F8L10GW	Total: 31

F8L10GW LoRaWAN Base Station User Manual

Model	Category
F8L10GW-433	EU433
F8L10GW-470	CN470
F8L10GW-868	EU868
F8L10GW-915	US915



Four-Faith Corporation

Add: 11th Floor, A-06 Area, No.370, Chengyi Street, Jimei, Xiamen, Fujian, China.
Tel: +86 592-5907276 Fax: +86 592-5912735
Web: en.four-faith.com



Files Revised Record

Date	Version	Remark	Author
2018.07.19	V1.0.0	Initial version	Cheney/Carolin
2018.10.11	V1.0.1	Add 1-3 system block diagram; Modify document format; Document style adjust; Font size adjustment.	Jim Chen
2018.11.06	V2.0.0	Modify "3.3.1 Connection Setting" mode1: wired ethernet connection.	Jim Chen
2019.1.19	V3.0.0	New Version	Jim Chen
2019.1.20	V3.0.1	DC "12~48V" update "9~36V"	Jim Chen



Copyright Notice

All contents in the files are protected by copyright law, and all copyrights are reserved by Xiamen Four-Faith Communication Technology Co., Ltd. Without written permission, all commercial use of the files from Four-Faith are forbidden, such as copy, distribute, reproduce the files, etc., but non-commercial purpose, downloaded or printed by individual (all files shall be not revised, and the copyright and other proprietorship notice shall be reserved) are welcome.

Trademark Notice

Four-Faith、四信、 ^{Four-Faith} 、 ^{Four-Faith} [®]、 ^{*} are all registered trademarks of Xiamen Four-Faith Communication Technology Co., Ltd., illegal use of the name of Four-Faith, trademarks and other marks of Four-Faith is forbidden, unless written permission is authorized in advance.













Contents



Chapter 1 Product Introduction

1.1 Overview

F8L10GW is a wireless communication base station based on LoRaWAN protocol. It connects to LoRaWAN terminals of various applications and transmits terminal data to the cloud through 3G/4G or wired Ethernet. Support wireless configuration management and online upgrade, GPS positioning, mains power supply, optional POE power supply, optional DC power supply, etc.

F8L10GW is complied with standard LoRaWAN protocol, it's compatible with LoRaWAN devices and NS. The product has been widely used in M2M industry, smart grid, smart transportation, industrial automation, intelligent buildings, fire control, public security, environmental protection, meteorology, digital medical treatment, telemetry, military, space exploration, agriculture, forestry, water, mining, petrochemical and other fields.

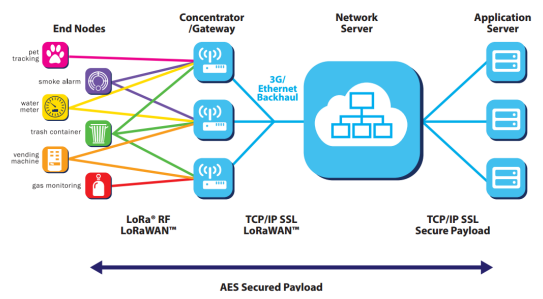


Figure 1-1 Topology Diagram

1.2 Features & Benefits

Industrial-grade Design

- High performance industrial-grade wireless communication module
- High performance industrial-grade multi-channel LoRaWAN RF chip
- Aluminum housing, IP65 metal casting



Stability & Reliability

- WDT design
- Complete anti-drop mechanism ensures device always online
- Ethernet interface with built-in 1.5KV electromagnetic isolation protection
- SIM/UIM card interface with built-in 15KV ESD protection
- Built-in reverse phase protection, over voltage protection and lightning protection
- Antenna lightning protection

1.3 Hardware Block Diagram

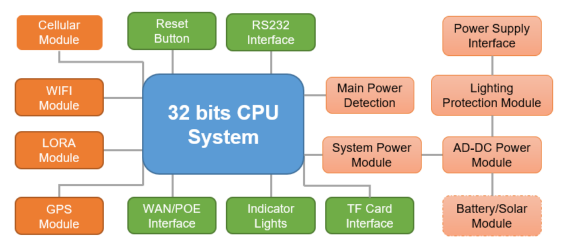


Figure 1-2 Hardware Block Diagram

1.4 Specifications

CHARACTERISTICS		
Network Structure	Simple Star Network Topology and support repeater function	
LoRaWAN Protocol	Class A, Class B*, Class C	
Band	EU433, CN470-510, CN779-787, EU863-870, US902-928, AU915-928, AS923, KR920-923	
Outdoor	6 Km	
Out Power	23±2dBm	
Sensitivity	-140dbm@LoRa; -70dbm @WIFI	
Bandwidth	125kHz \ 250kHz \ 500kHz	
Upstream Channel	8	
Downstream Channel	1	
Communication Rate	ADR	
Work Mode	Support receive and send at same frequency or different frequency	
Location Service	GPS or Beidou	



Server Report Method	3G/4G/Wired Ethernet	
Local Storage	32G TF Card	
ANTENNA		
LoRa	N-type female antenna, omnidirectional fiberglass antenna, 2dBi	
4G Cellular	N-type female antenna, omnidirectional fiberglass antenna, 3dBi	
WIFI	N-type female antenna, 2.4G omnidirectional fiberglass antenna, 3dBi	
GPS	N-type female antenna, omnidirectional fiberglass antenna, 4dBi	
POWER SUPPLY		
Default	Standard AC 220V	
Optional-1 (DC)	9~36V	
Optional-2 (POE)	10/100 Base-T, IEEE802.3af/IEEE802.3at standard	
POWER CONSUMPTION		
Stand By	Average Current≤140mA@12V	
Communication	TXD≤ 550mA@12V RXD≤ 420mA@12V	
PHYSICAL PROPERTIES		
Dimensions	289.4x217.5x115.0 mm (excluding antennas and mountings)	
Weight	2700g (excluding antennas, accessories and POE power)	
Installation	Wall mount or pole mount (accessories provide)	
OTHERS		
Operating Temperature	-40~+85°C (-40~+185°F)	
Storage Temperature	-40~+125°C (-40~+257°F)	
Relative Humidity	95% (non-condensing)	
Certifications	CE & FCC	



Chapter 2 Installation

2.1 General Packing List

F8L10GW must be installed correctly and the installation must be conducted by a qualified engineer recognized by Four-Faith.

➤ Warning:

1. Power off before installation

2. Don't remove the cover, power interface and antenna interface

Before you install the F8L10GW, please check the package contents and make sure it completely.

Item			Remark		
F8L1	F8L10GW		F8L10GW		
Y-type	Y-type wrench				
4G fiberglass omn	idirectional antenna	1			
WIFI fiberglass om	nidirectional antenna	1			
GPS fiberglass om	nidirectional antenna	1			
LoRa fiberglass om	nidirectional antenna	1			
	Bracket	1			
Wall mount	Swelling screw ø14mm	3	Select one installation method or select all		
Pole mount	Fixed Bracket				
Pow	er line	1	optional		
POE		1	optional		
User manual CD		1	optional		
QC passed card		1			
Warranty card		1			

Form 2-1 F8L10GW packing list



2.2 Product Overview



2.3 SIM/UIM Card Installation

1. Unscrew the M6 screw on F8L10GW, and then open it.

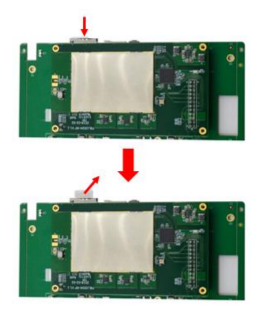




2. Put the SIM/UIM card into the card slot.



3. If you want to take out the SIM/UIM card, you can push it, and then it will popup automatically.

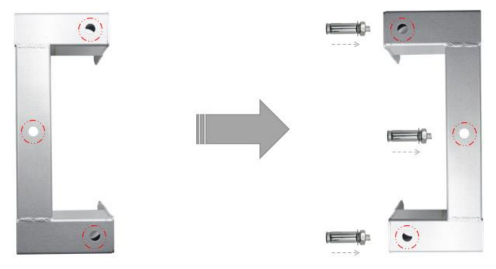


4. Close the shell, and then tighten the M6 screws.

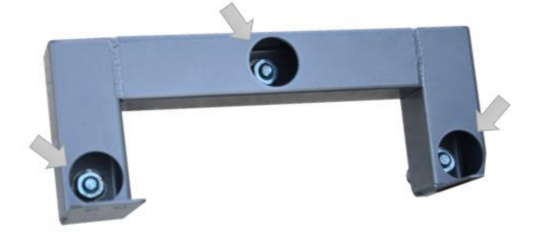


2.4 Wall-mounted Installation

- 1. Drill 3 holes of ø14mm diameter, 60 mm depth according to the position of the bracket.
- Requirement:
 - 1. the wall should be flat;
 - 2. must be in an open area
 - 3. make sure no shield within 5 meters
- 2. Fixing the swell screws in the bracket.

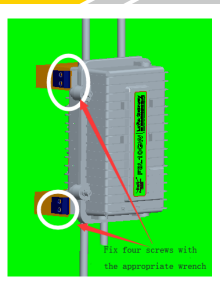


3. Fix the bracket on the wall and tighten the screw.



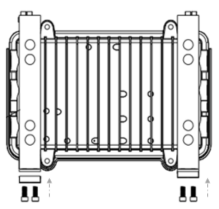
5. Tighten the four screws and fix the base station on the bracket, then install the antenna.



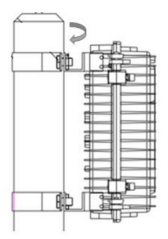


2.5 Pole-mounted Installation

- 1. Select the suitable pole with ø70~90mm diameter.
- Requirement:
 - 1. must be in an open area
 - 2. make sure no shield within 5 meters



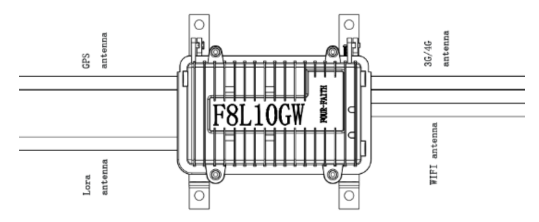
2. Put the clamp into the pole, fix the clamp in the pole with screws.





2.6 Antenna Installation

After F8L10GW is installed on the wall or pole, then install all fiberglass omnidirectional antennas (4G/WIFI/LoRa), make sure all antennas are tightened to get best signal.



2.7 LED Indicators

The F8L10GW provides the following led indicators: including PWR, Sys, Online, SIM, LoRa, WAN, WIFI, Signal Strength. LED indicators description are as below:

LED	Indication	Status	Description
PWR	Power Status	Red light on	Power on
FWK	Power Status	Red light off	Power off
SYS	Svotom Statua	Yellow light flash	System work properly
515	System Status	Yellow light off	System work improperly
WIFI		Blue light on	WIFI on
VVIEI	WIFI Status	Blue light off	WIFI off
	LoRa Status	Green light on	LoRa connect normal
LORA		Green light off	LoRa connect abnormal
		Green light flash	LoRa data communicating
		Turn on one light	Weak (less than -90db)
3G/4G Signal Strength	Signal 1/2/3	Turn on two lights	Medium (-70db~-90db)
		Turn on three lights	Good (greater than -70db)
Online	Online Status	Green light on	Online
Online	Online Status	Green light off	Offline

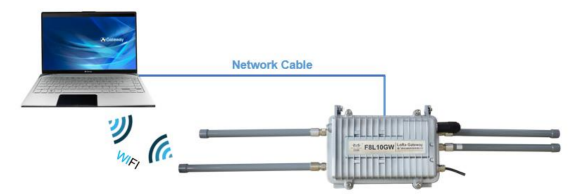


Chapter 3 Configuration

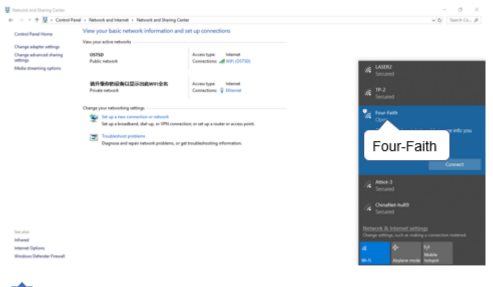
This chapter explains how to access to Web GUI of F8L10GW to complete device configuration.

3.1 Connect with the F8L10GW

Before configuration, you can connect the base station with a PC by WIFI or network cable.



Connect the base station by WIFI (based on WIN10 operator system);



Connect the open hotspot "Four-Faith", and then click the "Connect" button to connect it.



• Connect the base station by **network cable** (based on WIN10 operator system)

n Decements Intel was been	Petita		Adjust your computer's settings		Secha Course
					View by: Category *
toof Panel			System and Security Review your computer's status	User Accounts	
	Control Panel		Save backup copies of your files Backup and Restore (Windows 7)		rsonalization
ontrol Panel	Destitu app		Network and Internet	2	
	7 Open 2 Open file location		and Sound	Clock and Region Change date, time, or nur	mber formats
eestimati > a	 Firs to Start Firs to taskbar 		Network and Inter	rnet Ease of Access	ion i
ndh)	Line of Persons.		Programs	Optimize visual driplay	
nchirt5 >			Uninstall a program		
4d)					
non 主		En 2 •			
lick the "Search Bo pen it	ox" to search "Contro	ol Panel", and then	Find the "Network and I network status and task	Internet" item, and then click ks"	the "View
Wetwork and Sharing Center ← → ← ↑ ♥ > Control Panel >	Network and Internet > Network and Sharing Cente	v		Ethernet Status	×
Control Panel Home Vie	ew your basic network information and s			General	
Change adapter settings	ostsD	Access type: Internet		Connection	
settings Media streaming options	Public network	Connections: Will (DSTSD)		IPv4 Connectivity:	Internet
	算升很有的设备以显示出此write名 Private network	Access type: Internet Connections: 0 Ethemet	-	IPv6 Connectivity: No ne Media State:	Enabled
0	ange your networking settings			Duration: Speed:	00:44:41 100.0 Mbps
	Set up a new connection or network Set up a broadband, dial-up, or VPN connection	Ethernet	k.	Details	100.0 Pages
	Troubleshoot problems Diagnose and repair network problems, or get	trublechooling information.			
				Activity	
				Sent — 🕅 —	- Received
				- A A A A A A A A A A A A A A A A A A A	
				Bytes: 4,759,745	10,923,096
See also				Properties Disable Diagnose	
Infrared Internet Options					
Windows Defender Firewall			L	Properties	Close
Jump to th	is page, and click t	the "Ethernet"	4 c	Click "Properties" to enter in	to IP configure
Ethernet Properties		× Internet Protocol Version 4 (TCP/IPv	4) Properties X	Internet Protocol Version 4 (TCP/IPv4) Properti	ies >
Networking Sharing		General		General Alternate Configuration	
Connect using:		You can get IP settings assigned aut	omatically if your network supports	You can get IP settings assigned automatically if	f your network supports
Realtek PCIe FE Family	Jontroller	this capability. Otherwise, you need for the appropriate IP settings.	192.100.1.1Z	this capability. Otherwise, you need to ask your for the appropriate IP settings.	network administrator
This second is a second second second	Configure	Obtain an IP address automatic	255.255.255.0 aly 192.168.1.1	Obtain an IP address automatically	
This connection uses the follow		Use the following IP address:		Use the following IP address:	
File and Printer Sharin	g for Microsoft Networks	IP address:	192.168.1.12	IP address:	
Tacket achedule	on 4 (TCP/IPv4)	Subnet mask:	255.255.255.0	Subnet mask:	
Internet Protocol Versi	apter Multiplexor Protocol col Driver	Default gateway:	192 . 168 . 1 . 1	Default gateway:	
Microsoft Network Ada		Obtain DNS server address aut		Obtain DNS server address automatically	
□ _ Microsoft Network Adu	I Version 4 (TCP/IPv4			O Use the following DNS server addresses: - Preferred DNS server:	
□ _ Microsoft Network Adu		Preferred DNS server:	8.8.8.8	Alternate DNS server:	
Addresself Network Addresself Addreseff Addresself Addresself Addresself Addresself		Alternation Paulo			
Addresself Network Addresself Addreseff Addresself Addresself Addresself Addresself	sl/Internet Protocol. The default hat provides communication kd networks.	Alternate DNS server:	Adversed	Validate settings upon exit	Advanced
Morosoft Network Adi Morosoft Network Adi Morosoft Potoco Internet Protoco Description Transmission Control Protoco wide area network protocol 1	hat provides communication	Alternate DNS server:	Advanced	Validate settings upon exit	Advanced OK Cancel



3.2 Access to configuration pages

Four-Faith LoRaWAN base station provides web configuration management. You can access to the configuration pages follow these steps:

- 1. Open browser (such as google, IE or others)
- Input "192.168.1.1" in the search bar, and then it will enter into the configuration login page when connect F8L10GW correctly. If you are the first time configure the base station, please use the default settings by Four-Faith.
 IP: 192.168.1.1

IF. 192.100.1.1

Username: admin Password: admin

Authentio	cation required
http://192.1 Your conne	168.1.1 admin
Username	
Password	
	admin
	Log in Cancel

3. Click the "Log in" button, and then you can access to device configuration management



3.3 Web Configuration

There are 11 main pages in the web configuration tool, include Settings, Wireless, Service, VPN, Security, Access Restrictions, NAT, QoS Settings, Applications, Management and Status.

3.3.1 Setup

In this module, you can according system directions to change the basic settings of F8L10GW.

Warning: Click the "Save" button only save current settings, you need click the "Apply Settings" to make it effect. And if you don't want save changes, click the "Cancel Changes" will realize it.

3.3.1.1 Basic Setup

Setun Wireless Services		QoS App Admin Status
WAN Setup /AN Connection Type Connection Type	Disabled Static IP Automatic Configuration - DHCP dhcp-4G PPPoE 3G/UMTS/4G/LTE	Help more Automatic Configuration - DHCP: This setting is most commonly used by Cable operators.
User Name		· · · · · · · · · · · · · · · · · · ·
Password	Unmask	Host Name: Enter the host name provided by your
Dial String	*99***1# (UMTS/3G/3.5G) 🗸	ISP.
APN		Domain Name:
PIN	Unmask	Enter the domain name provided by your ISP.
Allow these authentication	🗹 РАР 🗹 СНАР 🗹 MS-CHAP 🗹 MS-CHAPv2	
Keep Online Detection	Ping V	Local IP Address: This is the address of the router.
Detection Interval	120 Sec.	
Primary Detection Server IP	114 . 114 . 114 . 114	Subnet Mask: This is the subnet mask of the router.
Backup Detection Server IP	208 67 220 220	This is the subnet mask of the router.
Fixed WAN IP	O Enable O Disable	DHCP Server:
Fixed WAN GW Address	🔿 Enable 🔘 Disable	Allows the router to manage your IP addresses.
Enable Dial Failure to Restart	Enable O Disable (Default: 10 minutes)	Start IP Address:
Force reconnect	○ Enable	The address you would like to start with.
Wan Nat	Enable Disable	
STP	○ Enable	Maximum DHCP Users: You may limit the number of addresses your router hands out. 0

There are 6 WAN connection types, include: Disable, Static IP, Automatic Configuration - DHCP, DHCP-4G, PPPOE and 3G/UMTS/4G/LTE. And F8L10GW provides wired ethernet (only support LAN port) and dhcp-4G(default) connection types.

Wired ethernet connection type

There have two configuration modes when you connect F8L10GW by network cable. **Mode 1: Static IP connection**

Select the **"Static IP"** connection type, this page will auto refresh and then show the configuration parameters as follow:

Warning: you need prepare a public IP address.



WAN Connection Type -

An connection type	
Connection Type	Static IP 🗸 🗸
WAN IP Address	10 . 139 . 31 . 121
Subnet Mask	255 . 255 . 255 . 252
Gateway	10 . 139 . 31 . 122
Static DNS 1	0.0.0.0
Static DNS 2	0.0.0.0
Static DNS 3	0.0.0.0

Parameters	Option	Description
WAN IP Address	-	Public IP address
Subnet Mask	-	Subnet mask parameter
Gateway	-	Gateway parameter
Static DNS1	-	Static domain name server 1
Static DNS2	-	Static domain name server 2
Static DNS3	-	Static domain name server 3

Mode 2: Automatic Configuration – DHCP connection

Select the **"Automatic Configuration - DHCP"** connection type, this page will auto refresh and then show the configuration parameters as follow:

Warning: device will dynamic assignment the IP address to WAN port in this mode.

WAN Setup	
WAN Connection Type	
Connection Type	Automatic Configuration - DHCP 🗸
Wan Nat	Enable O Disable
STP	🔿 Enable 💿 Disable

DHCP-4G connection type

Select the "**dhcp-4G**" connection type, this page will auto refresh and then show the configuration parameters as follow:

Warning: In this mode, the IP address of WAN port assigned by dhcp-4G (default).



WAN Connection Type

onnection Type	dhcp-4G 🗸
ser Name	
assword	Unmask
PN	3gnet
xed WAN IP	🔾 Enable 💿 Disable
low these authentication	🖂 РАР 🖂 СНАР
onnection type	Auto 🗸
IN	Unmask
eep Online Detection	Ping 🗸
etection Interval	120 Sec.
imary Detection Server IP	114 . 114 . 114 . 114
ackup Detection Server IP	208 . 67 . 220 . 220
nable Dial Failure to Restart	Enable O Disable (Default: 10 minutes)
'an Nat	Enable Disable
TP	◯ Enable

Parameters	Option	Description	
User Name	-	Sim card account assigned by operator	
Password	-	Sim card account assigned by operator	
APN	-	APN number assigned by operator	
Fixed WAN IP	Enable	Turn on fixed WAN IP address function. And then fill in the WAN IP address Fixed WAN IP WAN IP Address 0 0 0 0	
	Disable	Turn off this function	
Allow these	PAP	PAP authentication	
authentication	CHAP	CHAP authentication	
	Auto	Automatically select operator network according deployment position	
	Force-4G	Only works on 4G network	
	Force-3G	Only works on 3G network	
Connection type	Force-2G	Only works on 2G network	
	Prefer-3G	3G network prefer select	
	Prefer-2G	2G network prefer select	
	Only 3G/2G	Support 2G/3G network	
	Only 4G/3G/2G	Support 2G/3G/4G network	
PIN	-	Sim card pin number	
	None	Disable keep online detection function	
Keep Online Detection	Ping	Send ping packets to detect whether connection is normal. In this mode, the "Detection Interval", "Primary Detection Server IP" and "Backup Detection Server IP"	



		must be configured correctly
		Use router method to detect whether
		connection is normal. In this mode, the
	Router	"Detection Interval", "Primary Detection
		Server IP" and "Backup Detection Server IP"
		must be configured correctly
Detection Interval	-	Time interval between two detection, unit is
		second
		Response the primary detection server IP
Primary Detection		address of F8L10GW when detect data
Server IP	-	packets online. This configuration item takes
		effect when "Keep Online Detection" set
		"Ping" or "Router" mode
		Response the backup detection server IP
Backup Detection		address of F8L10GW when detect data
Backup Detection Server IP	-	packets online. This configuration item takes
		effect when "Keep Online Detection" set
		"Ping" or "Router" mode
	Enable	Turn on restart the device when dial-up failure
Enable Dial Failure to		function
Restart	Disable	Turn off restart the device when dial-up failure
	Disable	function
Wan Nat	Enable	Turn on NAT forwarding of WAN port function
TTail Nat	Disable	Turn off NAT forwarding of WAN port function
	Enable	Turn on STP protocol. STP (Spanning Tree
STP	Enable	Protocol) can be applied to the loop network
	Disable	Turn off STP protocol

3.3.2 Wireless

You can configure WIFI parameters here. WIFI mainly used to upgrade device firmware.



F8L10GW User Manual

Wireless Network	● Enable ○ Disable	Wireless Network Mode: If you wish to exclude Wireless-G
ysical Interface ra0 - SSID [Four Wireless Mode Wireless Network Mode Wireless Network Name (SSID) Wireless Channel Channel Width Wireless SSID Broadcast Network Configuration	F-Faith] HWAddr [54:D0:B4:85:8F:3E]	clients, choose <i>B-Only</i> mode. If you would like to disable wireless access choose <i>Disable</i> . Note : when changing wireless mod some advanced parameters are succeptible to be modified ("Basic Rate" or "Frame Burst").
Virtual Interfaces		
	Add	

Parameters	Option	Description
Wireless	Enable	Turn on wifi
Network	Disable	Turn off wifi
	AP	Convert wired network into wireless signal
		Receive wireless signal from other wireless routers
	client	and then convert it into wired network. PC only
		connect it through network cable
Wireless	ad-hoc	P2P connection, as virtual AP, and other PC can
Mode	au-noc	directly connect and share the network through it
	relay	Relay is a transmission path between two
	Telay	switching centers
	relay bridge	Wireless transmission can bridge the
	Telay blidge	communication between two or more networks
	Hybrid	Support 802.11b/g/n standard devices
	Bg-mix	Support 802.11b and 802.11g standard devices
Wireless	NG-mix	Support 802.11g and 802.11n standard devices
Network Mode	B Only	Only support 802.11b standard devices
	G Only	Only support 802.11g standard devices
	Only N	Only support 802.11n standard devices
Wireless		
Network	-	You can edit wireless network name here
Name (SSID)		
		There are 1-13 channels available. In the
Wireless	_	environment of multiple wireless devices, please
Channel	-	try to avoid using the same channels as other
		devices
Channel	-	20MHZ and 40MHZ are available



Width		
Wireless SSID	Enable	Broadcast SSID
Broadcast	Disable	Hide SSID
	Bridged	In general, select bridged. The bridge is connected to F8L10GW
Network Configuration	Unbridged	when no bridge is connected to F8L10GW, and the IP address needs to be manually configured: Network Configuration Multicast forwarding Masquerade / NAT IP Address Subnet Mask 0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,

Click the "Add" button in "Virtual Interfaces" bar to add virtual interface, as fellow:

Vireless Network Name (SSID)	ff_vap
Wireless SSID Broadcast	Enable Disable
AP Isolation	○ Enable
Network Configuration	O Unbridged Bridged

3.3.3 LoRaWAN Application

You can configure lora parameters of base station here.

LoRaWAN Enable Disable Enable Connect Failure to Restart Enable Disable config type CN470 ∨ Server IP 120.42.46.98 serv_port_up 1700 serv_port_down 1700	
Cnip CN470 > Server IP 120.42.46.98 serv_port_up 1700	
Server IP 120.42.46.98 serv_port_up 1700	
serv_port_up	
serv_port_down 1700	
LoRaWAN Enable Disable	
LoRaWAN Gateway ID 54D0B4FFFE858F3C	
forward_crc_valid Enable Disable 	
forward_crc_error O Enable O Disable	
LoRaWAN Gateway ID 54D0B4FFFE858F3C	



LoRaWAN Gateway Basic Config

Parameters	Options	Description
LoRaWAN	Enable	Turn on lora
LORAWAN	Disable	Turn off Iora
Enable Connect	Enable	
Failure to Restart	Disable	
Server IP	-	The IP address of LoRaWAN data service center
Serv_port_up	-	LoRaWAN data service center program uplink port. Value range is 0-65535 and the default value is 1700.
Serv_port_down	-	LoRaWAN data service center program downlink port. Value range is 0-65535 and the default value is 1700

LoRaWAN Gateway Advanced Config

Parameters	Options	Description
LoRaWAN	Enable	Turn on lora
LORAWAN	Disable	Turn off Iora
		the unique identity of the base station, which the
LoRaWAN Gateway ID	-	server can distinguish different LoRaWAN base
		station
Forward_crc_valid	Enable	Turn on CRC for validation (default)
	Disable	Turn off CRC for validation
	Enable	Turn on CRC for validation error function
Forward_crc_error	Diachla	Turn off CRC for validation error function
	Disable	(default)
Forward are disabled	Enable	Turn on CRC validation
Forward_crc_disabled	Disable	Turn off CRC validation (default)

3.3.4 Admin

3.3.4.1 Management

This page allows network administrators to manage specific F8L10GW functions to ensure access and security.

Router Management	
Router Password Router Username Router Password Re-enter to confirm	Default username is admin



New password shall not exceed 32 characters length and shall not contain any space. Make sure the password is the same as the one you set, or the system will prompt an error.

We strongly recommend that modify the default password to ensure system security.

Web Access

You can manage the base station by HTTP or HTTPS protocol, and if you select to disable this function, it should be root manually.

Also, you can enable or disable the information pages of F8L10GW, so that you can protect it by password (input correctly username and password to open it).

V	Veb Access	
	Protocol	
	Auto-Refresh (in seconds)	3
	Enable Info Site	Enable Disable
	Info Site Password Protection	Enabled

Parameters	Options	Description
Protocol	HTTP	Web access by http
FIOLOGOI	HTTPS	Web access by https
Auto-Refresh (in		The time interval for automatic refresh the web
seconds)	-	page. If you set 0, it means turn off this function
	Enable	Enable display system information page before
Enchla Infa Sita		login
Enable Info Site	Disable	Disable display system information page before
	Disable	login
	Enabled	Enable the system information page password
Info Site Password	Enabled	protection function
Protection	None	Disable the system information page password
		protection function

Remote Access

It allows remote manage the device through the internet.

Warning: If the remote access function is turn on, anyone who get the correctly IP address and password will change the device settings.

ľ	emote Access		
	Web GUI Management	\odot Enable \bigcirc Disable	
	Use HTTPS		
	Web GUI Port	8088	(Default: 8088, Range: 1 - 65535)
	Local Web GUI Port	80	(Default: 80, Range: 1 - 65535)
	SSH Management	Enable Disable	
	SSH Remote Port	22	(Default: 22, Range: 1 - 65535)
	Telnet Management	🔿 Enable 💿 Disable	

F8L10GW User Manual



Parameters	Options	Description
Web GUI Management	Enable	Enable remote web management function. If you don't check the https protocol, you can input <u>http://xxx.xxx.xxx.8088</u> to remote manage F8L10GW, else you need input https://xxx.xxx.xxx.8088 (x means the access IP address, and 8088 means the web access port),
	Disable	Disable remote web management function
Use HTTPS	-	Whether using https protocol access device. It will take effect when you check it
Web GUI Port	-	Specify the web access port, default 8088
Local Web GUI Port	-	Specify the local access port, default 80
SSH Management	Enable	Turn on SSH remote management function. You can get more information about SSH daemon settings in service pages
	Disable	Turn off SSH remote management function
SSH Remote Port	-	Specify the SSH remote port, default 22
Telnet Management	Enable Disable	Turn on telnet management function Turn off telnet management function

Cron

Cron can execute the Linux commands what you plan. You can set the command lines or scripts in that.

q	Cron			
	Cron	● Enable ○ Disable		
	Additional Cron Jobs			

Parameters	Options	Description
Cron	Enable	Turn on Cron server
Cron	Disable	Turn off Cron server
Additional Cron Jobs	-	Linux command lines or scripts

• Remote Management

This function is used for server configurations with device platform, such as device monitoring platform, WIFI advertising system, device flow monitoring and so on. To get more details can contact with our technical support.

• Firmware Upgrade

Remote firmware upgrade configuration.



Firmware Upgrade -----

Firmware Upgrade	● Enable ○ Disable	
Upgrade Server IP	42.121.16.56	
Upgrade Server Port	882	(Default: 882, Range: 1 - 65535)

Parameters	Options	Description
Firmware Upgrade	Enable	Turn on remote firmware upgrade function
Finnware Opgrade	Disable	Turn off remote firmware upgrade function
Upgrade Server IP	-	Configure upgrade server IP address
Upgrade Server Port		Configure upgrade server port

3.3.4.2 Factory Defaults

Reset router settings Restore Factory Defaults	◯ Yes ● No	
	Apply Settings Cancel Changes	

In this page, you can restore device configurations. If you select "**yes**" and then click the "**Apply Setting**" button, all configurations will be cleared and restored to factory settings.

3.3.4.3 Firmware Upgrade

Firmware Management				
Firmware Upgrade	Firmware Upgrade			
Please select a file to upgrade	浏览			
W A R N I N G Upgrading firmware may take a few minutes. Do not turn off the power or press the reset button!				
	Upgrade			

New firmware version can be found in <u>en.four-faith.com</u>, you can download it free, and then loading it into F8L10GW. If the device can work normally, there is no need download and upgrade new firmware version, unless new firmware version includes what new features you want.

Click the **"browse"** button and then choose the firmware file and then click the **"upgrade"** button, the device starting upgrade. It may take a few minutes, please don't power off or reset the device.

Warning: It may be lost configurations when upgrade firmware, so you need backup



current configurations before upgrade it.

3.3.4.4 Backup

This module is used to backup or restore the device configuration file.

Backup Configuration			
Backup Settings			
Click the "Backup" button to download the	he configuration backup file to your computer.		
Restore Configuration			
Restore Settings			
Please select a file to restore	浏览		
W A R N I N G Only upload files backed up using this firmware and from the same model of router. Do not upload any files that were not created by this interface!			
	Backup Restore		

If you want to backup configuration file, please click the "**Backup**" button and then follow the system directions step by step.

If you want to restore configuration file, please click the "**Browse**" button select the backup configuration file and then follow the system directions step by step. And click the "**Restore**" button to upload it.



3.3.5 Status

3.3.5.1 Router

Г

Four-Faith	Wireless Mobi	Ie Router Firmware: F8L10GW EU868 v1.0 (Nov 26 2018 14:49:58) std Time: 10:32:58 up 10 min, load average: 0.58, 0.65, 0.39 WAN IP: 192.168.10.150 3G/4G/4G+ Language: English	
Setup Wireless Router Informatio	Services VPN Security	Access Restrictions NAT QoS App Admin Status Help Monter Router Nan	
Router Name Router Name Router Model Firmware Version MAC Address Host Name WAN Domain Name LAN Domain Name LAN Domain Name Current Time Uptime Serial Applications Status Memory Total Available Free Used Buffers Cached Active	54:D0:B4:08:D7:23 Tue, 22 Jan 2019 10:32 10 min Disabled 125224 kB / 131072 kB 99812 kB / 125224 kB 25412 kB / 125224 kB 2612 kB / 25412 kB 8892 kB / 25412 kB 4244 kB / 25412 kB	Nov 26 2018 14:49:58) std - build 3437M Nov 26 2018 14:49:58 Nov 26 2018 Nov 26 20	
Inactive	8672 kB / 25412 kB Field	Description	
System	Router Name Router Model Firmware version MAC Address Host Name WAN Domain Name LAN Domain Name Current Time Uptime	Show the router name of base station Show the router model name of base station Show the current firmware version of base station Show the MAC address of base station Show the host name of base station Show the host name of base station Show the WAN port domain name of base station Show the LAN port domain name of base station Show the system current time of base station Show the system run time of base station	
Serial Application	Status	Show the serial application status of base station	
Memory	Total Available Free Used	Show the available memory size of base station Show the free memory size of base station Show the used memory size of base station	



F8L10GW User Manual

	Buffers	Show the available buffer of base station
	Cached	Show the number of cache data
	Active	Show the active memory size of base station
	Inactive	Show the inactive memory size of base station
Network	IP Filter Max	Show the IP Filter connections of base station
	Connections	
	Active IP	Show the active IP connections of base station, if
	Connections	you click this link, it will show all active IP details

3.3.5.2 WAN

Four-Faith	Wireless Mobile Router 3G/4G/4G+	Firmware: F8L10GW EU868 v1.0 (Nov 26 2018 14:49:58) Time: 11:26:44 up 1:04, load average: 0.83, 0.66, 0 WAN IP: 192.168.10. Language: English
Setup Wireless Service	s VPN Security Access Restrictions NAT QoS	App Admin <mark>Status</mark>
WAN		Help Router more
Configuration Type		Configurati
Connection Type	Static	This shows t LAN quired by your ISP t the
Connection Uptime	1:04:10	Internet. Thi Wireless entered
IP Address	192.168.10.150	Disconnect y Bandwidth are by
Subnet Mask	<u>255.255.255.0</u>	Sys-Info
Gateway	192.168.10.1	Total Traffic: This shows your router's Internet
DNS 1	114.114.114.114	traffic since last reboot.
DNS 2		Traffic by Month:
DNS 3		This shows your router's Internet traffic by month. Drag the mouse over graph to see daily data. Data is stored
Traffic		in nvram.
Total Traffic		
Incoming (MBytes)	0	
Outgoing (MBytes)	0	
	60 MB 40 MB 20 MB	
January 2	019 (Incoming: 86 MB / Outgoing: 5 MB)	
Data Administration	Previous Month Next Month	
Backup Restore Delete		
	Auto-Refresh is On	

F8L10GW User Manual



ltem	Parameters	Description
	Configuration Type	Show current connect type of base station
	Connection Uptime	Show current duration online of base station
	IP Address	Show the IP address of WAN port
Configuration Type	Subnet Mask	Show the subnet mask of WAN port
	Gateway	Show the gateway of WAN port
	DNS1	Show the DNS1 of WAN port
	DNS2	Show the DNS2 of WAN port
	DNS3	Show the DNS3 of WAN port
	Incoming	Show the incoming total traffic
Total Traffic	Outgoing	Show the outgoing total traffic
Dete	Backup	Backup the data administration configuration
Data	Restore	Restore the data administration configuration
Administration	Delete	Delete the data administration configuration

3.3.5.3 System Info

1.	LoRaWAN			
- 5				
	Server status	connected		
	Mac	54D0B4FFFE861886		
	GPS status	vaild		
	Longitude	118.047160		
	Latitude	24.610998		
	Altitude	91		

Item	Parameters	Description
Server status	- Show the LoRaWAN server connection status	
Мас	-	The device Mac address
GPS status	-	Show the GPS status
Longitude	-	Show current longitude of F8L10GW
Latitude	-	Show current latitude of F8L10GW
Altitude	-	Show current altitude of F8L10GW