

1. Introduction

LoRa indoor gateway is designed to meet the needs of IoT services. This indoor gateway allow the users to setup this in indoor environment as an aggregator of LoRa sensors to the internet for the related services. Tomorrow's connected devices will control everything from indoor temperatures to air conditioner, from the flow of energy through our cities to the flow of critical healthcare data, unlocking hidden value in unconnected machines. So the connectivity is critical to generate intelligence, except the WiFi, LoRa is also an alternatively solution for indoor applications.



2. Hardware Specifications

Feature	Description
Processor	TI AM3352 ARM Cortex-A8, 1-GHz
Storage	4/8GB eMMC
Memory	DDR3 4Gb
2.4G WiFi	TI WL1831MOD b/g/n single band 2.4G 1T1R
Sensor-LoRa 868 MHz	Semtech FPGA+SX1301 (daughter card)
External Power Jack	12V/1.5A DC_IN
I/O Port	1.RJ45x1, 1 WAN 10/100/1000 2.Reset button x 1 3.USB x 1 4.SMA x 1
Dimension	A x B x C mm (128.9 x 128.9 x 26.2)
Weight	205g
Housing Color	White

3. LEDs Specification

	Туре	Status	Comment
1	Internet	Constant Off	Physical cable error.
2	Internet	Constant Light Red	Lrr serv. Connector fixed by Actility is not available.
3	Internet	Constant Light Blue	Lrr serv. Connector fixed by Actility is available.
4	Internet	Blinking Blue	Data transfer with Irr serv.
5	WiFi ACT	Constant Off	Wifi AP is not exist.
6	WiFi ACT	Constant Light Blue	Wifi AP is enable.
7	WiFi ACT	Blinking Blue	There is the traffic between Indoor GW and Wireless clients.
8	WiFi EN	Constant Off	Wifi AP and Wifi client are not enable.
9	WiFi EN	Constant Light Blue	The one of Wifi AP and Wifi client is existed.
10	LoRa	Constant off	LoRa radio is off.
11	LoRa	Constant Light Blue	LoRa radio is on.
12	LoRa	Blinking Blue	LoRa radio is on and LoRa traffic is transferring.

4.Software setup

4.1Use web interface to setup LoRa Indoor GW under Ethernet deployment mode

4.1.1 Power up Indoor LoRa GW

4.1.2 Set PC/NB ether port IPv4 setting in user PC statically for example, 192.168.127.100.4.1.3 Use PC/NB ether port connect to the Indoor LoRa GW Ethernet port, and then open a

browser to Indoor LoRa GW's IP (192.168.127.250) to access its web interface. The login information is like:

Username: bsconfig Password: aup6g/t;3

•Use the hidden webpage to enable Telnet or SSH service on Indoor GW. http://192.168.127.250/hiddenpage.html

Username : foxcconfig Password : cj/6c93!

- 4.1.4 Required a web browser
- Chrome version "55.0.2883.87 m" web browser to access Indoor LoRa GW web page.
- 4.1.5 Connection to Indoor LoRa GW web UI

STATUS	STATUS	
WAN	Firmware Version:	PCG020C-20170322-FULLSDK1003
WiFi AP	HW Revision:	PCG020C-V2
NTP	Wan Status:	ETH, 192.168.31.47
Management	Forwarding:	NO
LRR Log	- Ping GW:	NO
	- Check DNS Server:	46584254C000011B
	- Ping Network Server:	YES
	Gateway ID:	PASS (DNS#1)

4.2. Set WAN interface

Select [WAN] page for setting WAN configuration

STATUS	WAN Settings	
WAN	Primary WAN Type	⊛ Ethernet ◎ WiFi ◎ LTE
WiFi AP	Secondary WAN Type	© Ethemet ◎ WiFi ◎ LTE ® None
NTP	Ethomat Sottings	
Management	Ethernet Settings	
LRR Log	Ethernet IP Type	◎ Static ® DHCP
	WiFi Client Settings	
	WiFi IP Type	◎ Static [®] DHCP
	WiFi Security Type	\odot Open \odot WPA2-PSK \odot WPA/WPA2-PSK
	WiFi SSID	FOXC_AP
	WiFi WPA Passphrase	•••••
	LTE Settings	
	LTE Power	© Enable ⊛ Disable
	LTE APN	internet
	LTE Usemame	any
	LTE Password	•••
		Apply

• WiFi client can be WAN interface, and it is independent from WiFi AP mode.

4.2.1 Select "Ethernet" as WAN

Use DHCP Mode to get IP address automatically

- A. Set Primary WAN type as "Ethernet"
- B. Set Ethernet IP Type under Ethernet Settings as "DHCP"
- C. Press Apply button

STATUS	WAN Settings	
WAN	Primary WAN Type	● Ethemet ◎ WiFi ◎ LTE
WiFi AP	Secondary WAN Type	© Ethemet © WiFi © LTE ⊛ None
Base Station	Ethernet Settings	
Management	Ethernet IP Type	Static OHCP

- Secondary WAN will be used when Primary WAN is dead.
- 4.2.3 Use static IP Mode
 - A. Set Primary WAN type as "Ethernet"
 - B. Set Ethernet IP Type under Ethernet Settings as "Static"
 - C. Configure proper settings in <u>IP address</u> / <u>Netmask</u> / <u>Gateway</u> / <u>Primary DNS</u> / <u>Secondary DNS</u> under Static IP Settings
 - D. Press Apply button

STATUS	WAN Settings	
WAN WIFI AP	Primary WAN Type	* Ethemet © WiFi © LTE
NTP	Ethernet Settings	© Ethemet ⊙ WiFi ⊙ LTE ⊛ None
Base Station Management	Ethemet IP Type	* Static ODHCP
LRR Log	IP Address Netmask	192.168.128.250
	Gateway IP address	192.168.128.1
	Primary DNS IP address Secondary DNS IP address	8.8.8

- "NTP" is for users able to setup five NTP server maxmum. GW will query NTP server from the first one until GW get the response from NTP server.
- "LRR log" can upload / export LRR TRACE.log from GW to local user space.



5. Mechanical and Accessory

5.1 Wall Mount support

This product may provide the optional wall mounting support due to the 3 nuts on its bottom. For this function, 3 pieces of machine screws shall be used, and the recommended spec is M3X6mm or others appropriate.

GPE810U



Federal Communication Commission Interference Statement

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- > Reorient or relocate the receiving antenna.
- > Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Caution:

- Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.
- RF Modules installed in this product must not be co-located or operating in conjunction with any other antenna or transmitters, except when installed in accordance with FCC multi-transmitter product guidelines.

Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with <u>minimum distance 20cm</u> between the radiator & your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Country Code selection feature to be disabled for products marketed to the US/CANADA