



PLNetworks PLG400 LoRaWAN Gateway Instruction Manual

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Revision History

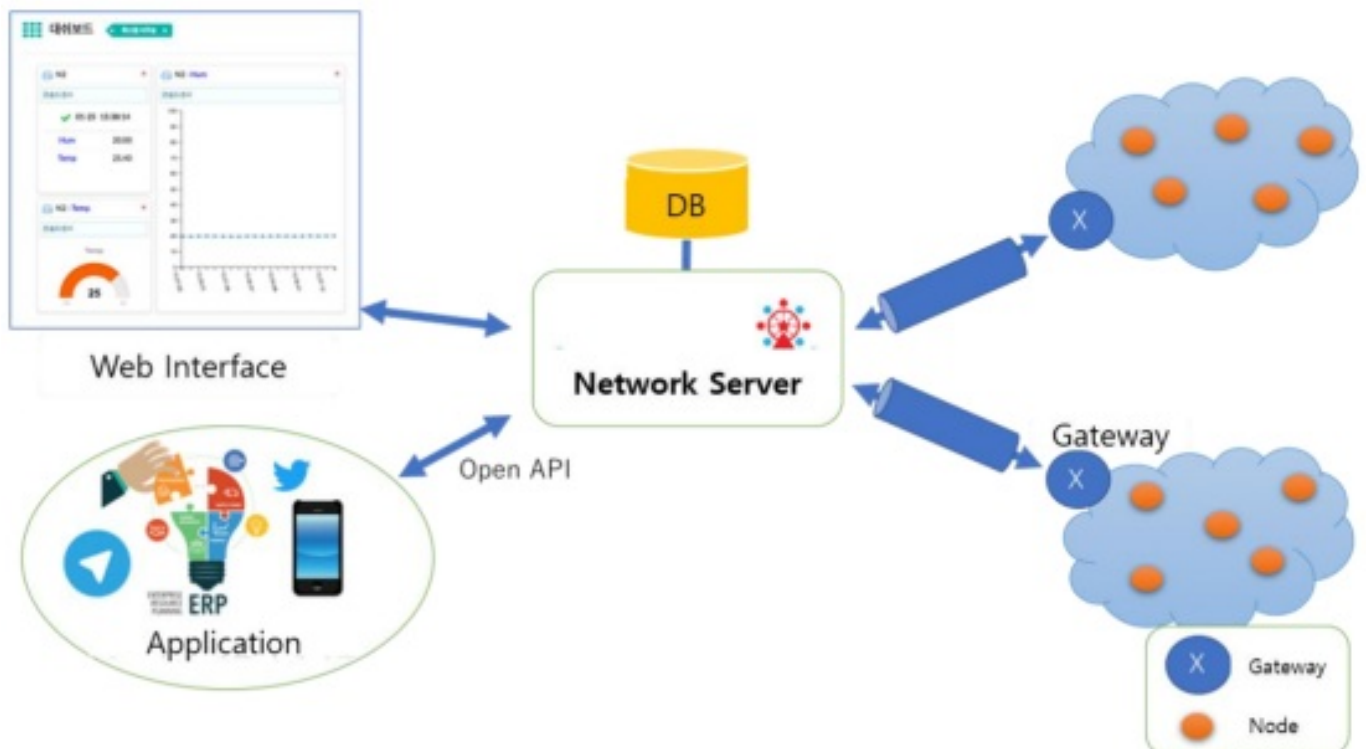
Who	Version	Date	Comment
Benjamin Lee	1.0	Jul 17, 2019	Initial release
Aaron Hwang	1.1	Feb 03, 2020	

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Introduction

IT refers to the connection of wireless and wired-based sensing systems to the Internet and the web. Through this, the value of sensing data is maximized by facilitating the use of sensing data



LoRa Gateway is located between the Node and the Network Server system and converts the sensing data provided by the Node into a Network Server compatible format and transmits the commands sent from the Network Server to the Node. Usually, a Linux router with wired (Ethernet) and wireless (Bluetooth, LoRa, ZigBee, etc.) communication interfaces based on processors such as ARM Cortex-A series and MIPS.

PLG400 is a LoRaWAN gateway that can be installed outdoors. LoRaWAN is a low power wide area (LPWA) wireless network technology widely used in the Internet of Things, and the PLG400 connects various installed LoRa sensors to the Internet.

Hardware Specification

Category			Description
H/W	CPU		800MHz Sitara™ ARM® Cortex®-A8 32-Bit RISC Processor (AM3352ZC ZA80)
	SDRAM		512MB DDR3L SDRAM
	Flash		4GB NAND Flash with MMC controller
	Power Supply		DC 48V PoE, 24W
	Dimension		226 x 183 x 65 (W x H x D, mm)
	Weight		1.7Kg
	RF	LoRa	SX1301
	I/O	Ethernet	10/100/1000 B-TX 1 Port With POE
		Console	Micro USB
		USB	2.0 Full-Speed x2 (USB A Type)
S/W	OS		Linux kernel 4.14.79 (32bit)

The hardware specifications of the PLG400 are as follows

Description of each part of PLG400 is as follows.

• Front



- 1. **LoRa**: LoRa Antenna connection Port.
- 2. **GPS**: GPS Antenna connection Port.

• Rear



- 1. **PoE 48V**: Power & WAN connection Port
- 2. Pressure valve

Components

Category	Quantity
PLG400 Gateway	1
LoRa Antenna	1
GPS Antenna	1
PoE Injector	1

Quick Start

The PLG400 is set up to connect to the WAN using DHCP. Therefore, a PoE injector can be used to connect a LAN for the Internet connection to the WAN and connect the power. When the power is connected, the PWR, WAN inside the device turn on.

Preferences

Connection & Login

To change various settings of the PLG400, you need to access the built-in web interface.

- Access the assigned IP through the WAN port of the gateway. If you are using a static IP or know the IP address assigned through a DHCP server, you can use that IP address to connect.
- Enter port 8080 after the IP address to connect. Ex) http: // [IP address]: 8080

When connected, the login screen will appear as shown below.



LoRa Gateway

Please Login To Your Account

Username

Password

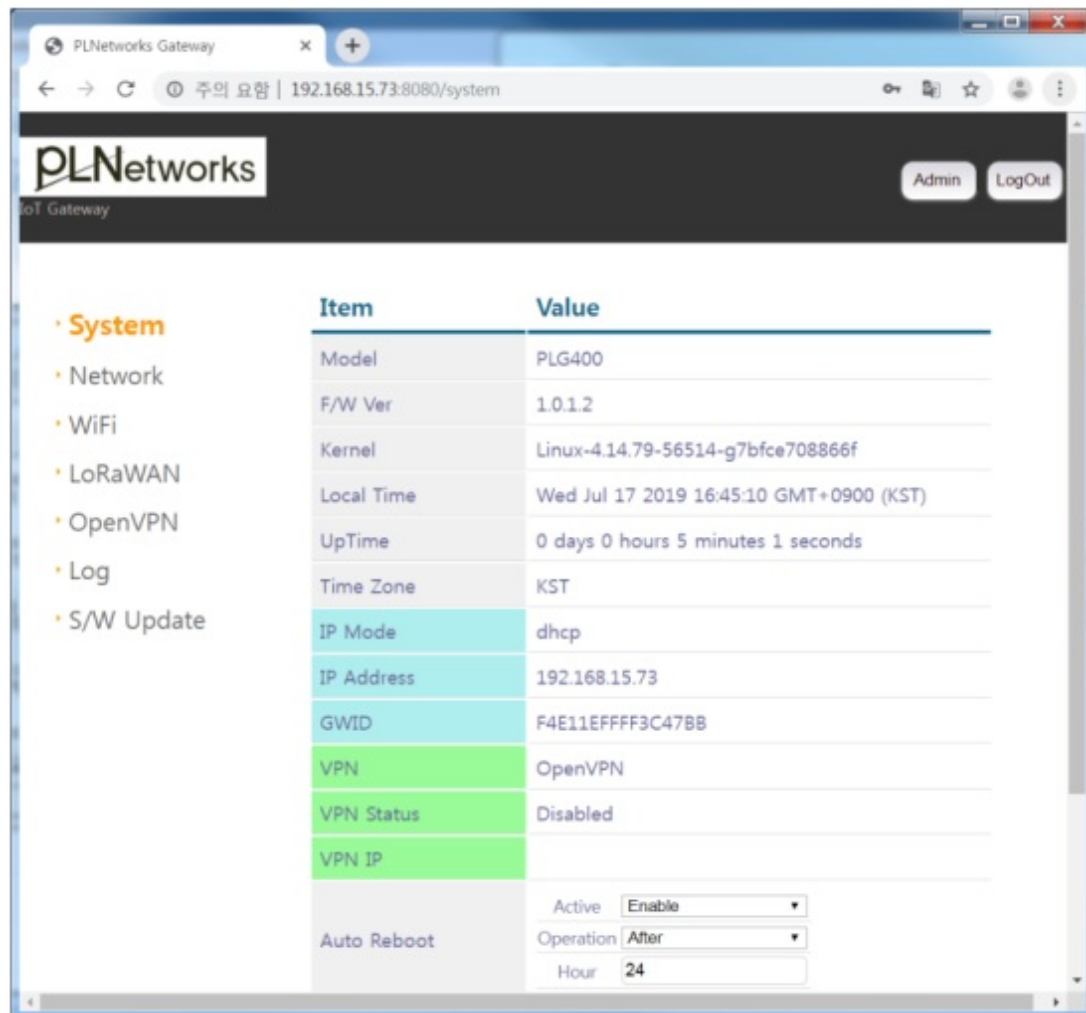
Cancel

Login In

ID and Password to input are as follows.

ID	root
Password	admin

After logging in, the PLG400 system screen appears.



Shows the model and network, firmware and kernel versions currently reflected in the PLG400.

Networks

PLNetworks Gateway

Admin LogOut

IoT Gateway

- System
- Network**
- WiFi
- LoRaWAN
- OpenVPN
- Log
- S/W Update

Item	Value
IP Mode	DHCP
IP Address	192.168.15.200
Netmask	255.255.255.0
Gateway	192.168.15.1
DNS1	168.126.63.1
DNS2	168.126.63.2

Cancel Save

The displayed parameters represent the values currently set in the PLG400. Set the IP address that the PLG400 will use to connect to the WAN.

- **Static / DHCP:** Set whether to use static or dynamic IP.
- **Local IP:** If you are using a static IP, enter the IP address to use.
- **Net mask:** Enter the sub net mask if using static IP.
- **Gateway:** If using a static IP, enter the gateway IP address to use

Click on the 'Save' button at the bottom to save the settings.

LoRaWAN

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192.168.15.73:8080/lora

Admin LogOut

IoT Gateway

Item	Value
Public	False
Region	KR920
Gateway ID	F4E11EFFFF3C47BB
Server Addrss	211.219.154.147
Upstream Port	1700
Downstream Port	1700
Gateway Bridge	False
KeepAlive interval	10
State Interval	30
Push Timeout(ms)	100
IoTown GID	PL-GW-3C47BB
IoTown HTTPS Port	443
Beacon Period	0

LoRaWAN parameter value can be set.

- You can adjust Keep Alive interval of IP, Port and Gateway of Network Server.
- Io Town GID can get the basic information (Boot Time, Recent Act., Etc.) of the Gateway by using the same name when registering the Gateway in the Network Server..

OpenVPN

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LoRa IoT Gateway

Admin

LogOut

- System
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Item	Value
Operation	Disable
Protocol	UDP
Server	220.78.115.171
Server Port	1194
Log Level	3
CA	upload not file exist
Cert	upload not file exist
Key	upload not file exist

Cancel

Save

You can configure the settings for using Open VPN (Protocol, VPN Server IP, etc.).

Log

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주요 요약 | 192.168.15.73:8080/logshell

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LoRa IoT Gateway

Admin

LogOut

- System
- Network
- WiFi
- LoRaWAN
- OpenVPN
- Log
- S/W Update

Log

Shell

filter

```

Jul 17 16:49:32 PLG400 set_lora.sh[487]: {"errorCode":400,"errorMsg":"Not Found Gatew
Jul 17 16:49:32 PLG400 set_lora.sh[487]: ##### 2019-07-17 07:49:32 GMT #####
Jul 17 16:49:32 PLG400 set_lora.sh[487]: ### [UPSTREAM] ###
Jul 17 16:49:32 PLG400 set_lora.sh[487]: # RF packets received by concentrator: 1
Jul 17 16:49:32 PLG400 set_lora.sh[487]: # CRC_OK: 0.00%, CRC_FAIL: 100.00%, NO_CRC:
Jul 17 16:49:32 PLG400 set_lora.sh[487]: # RF packets forwarded: 0 (0 bytes)
Jul 17 16:49:32 PLG400 set_lora.sh[487]: # PUSH_DATA datagrams sent: 1 (113 bytes)
Jul 17 16:49:32 PLG400 set_lora.sh[487]: # PUSH_DATA acknowledged: 100.00%
Jul 17 16:49:32 PLG400 set_lora.sh[487]: ### [DOWNSTREAM] ###
Jul 17 16:49:32 PLG400 set_lora.sh[487]: # FULL_DATA sent: 3 (100.00% acknowledged)
Jul 17 16:49:32 PLG400 set_lora.sh[487]: # FULL_RESP(onse) datagrams received: 0 (0 b
Jul 17 16:49:32 PLG400 set_lora.sh[487]: # RF packets sent to concentrator: 0 (0 byte
Jul 17 16:49:32 PLG400 set_lora.sh[487]: # TX errors: 0
Jul 17 16:49:32 PLG400 set_lora.sh[487]: # BEACON queued: 0
Jul 17 16:49:32 PLG400 set_lora.sh[487]: # BEACON sent so far: 0
Jul 17 16:49:32 PLG400 set_lora.sh[487]: # BEACON rejected: 0
Jul 17 16:49:32 PLG400 set_lora.sh[487]: ### [JIT] ###
Jul 17 16:49:32 PLG400 set_lora.sh[487]: # SKI301 time (PPS): 491210202
Jul 17 16:49:32 PLG400 set_lora.sh[487]: src/jitqueue.c:441:jit_print_queue(): INFO:
Jul 17 16:49:32 PLG400 set_lora.sh[487]: ### [GPS] ###

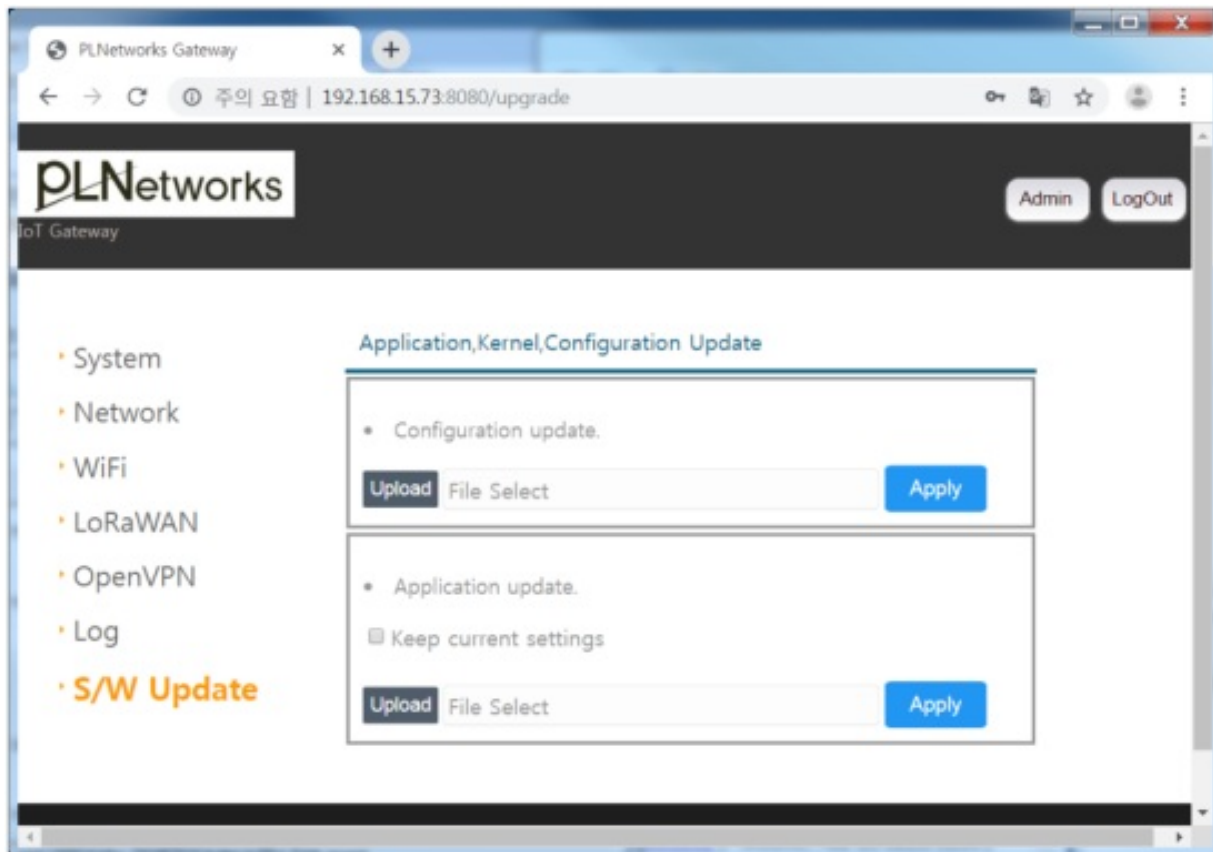
```

It shows the status window and log related to the linkage between PLG400 and LRR (server).

If you press 'Shell' button, you can search the status by typing Shell command at the bottom.
Four Commands can be entered.

- ps
- cat
- ls -al
- systemctl stop [process name]

Software Update



You can update configuration files, applications, and kernel files.

To update the file, press File Select to select the file, click Upload to upload the file, and then click the 'Apply' button. Reboot proceeds after applying and takes 2 ~ 30 seconds.

Gateway installation environment and examples

- Gateway installation environment
 - Erect and install a separate pole on the roof of a building or on a high terrain to accommodate multiple node sensors.
 - Install directly using a bracket on the pole or install it in a separate dedicated enclosure.
- Gateway installation examples



Troubleshooting

- The PWR LED does not light up.

- Make sure the 48V PoE adapter provided with the gateway is physically connected
- After removing the adapter, apply power again after a full discharge (approximately 20 to 30 seconds).
- LoRa LED does not light up.
 - Check that the gateway is registered in the network server as a compatible device.
 - After pressing the reset switch, check if it operates normally.
- The WAN LED does not light up.
 - LAN Check if the LAN cable is properly connected to the WAN port.
 - Check that the gateway is registered in the network server as a compatible device.

FCC Statement

Caution

Any changes or modifications (including the antenna) made to this device that are not expressly approved by the manufacturer may void the user's authority to operate the equipment. 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.

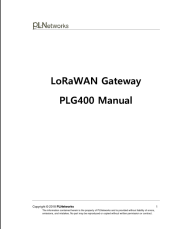
To comply with FCC RF exposure compliance requirements, a separation distance of at least 20 cm must be maintained between the antenna of this device and all persons. This device must not be co-located or operation in conjunction with any other antenna or transmitter.

This equipment complies with FCC

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Documents / Resources

	<p>PLNetworks PLG400 LoRaWAN Gateway [pdf] Instruction Manual PLG400, 2AUV6-PLG400, 2AUV6PLG400, PLG400 LoRaWAN Gateway, PLG400, LoRaWAN Gateway</p>
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