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# Pico Next Gateway

## User Guide





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## Revision History

Revision	Date	Description
.001	Aug. 19, 2021	Brownan first release
.002	Feb. 15, 2022	Add Regulatory and change LED function
.003	Apr. 28, 2022	Add WiFi Station configuration



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## Regulatory

### Federal Communication Commission Statement (FCC, U.S.)

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 an 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.

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.

### Radiation Exposure Statement

This device complies with RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. This device must operate with a minimum distance of 20 cm between the radiator and user body.

### 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



## **IC WARNING**

This device contains license-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's license-exempt RSS(s). Operation is subject to the following two conditions:

1. This device may not cause interference.
2. This device must accept any interference, including interference that may cause undesired operation of the device

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

3. L'appareil ne doit pas produire de brouillage;
4. L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

## **Radiation Exposure Statement:**

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

## **Déclaration d'exposition aux radiations:**

Cet équipement est conforme Canada limites d'exposition aux radiations dans un environnement non contrôlé. Cet équipement doit être installé et utilisé à distance minimum de 20cm entre le radiateur et votre corps.



# Table of Contents

## Table of Contents

<b>REVISION HISTORY</b>	2
<b>COPYRIGHT</b>	3
<b>NOTICE</b>	3
<b>TRADEMARK</b>	3
<b>REGULATORY</b>	4
<b>1 PRODUCT OVERVIEW</b>	8
<b>1.1 PRODUCT FEATURES</b>	8
<b>1.2 LED FUNCTIONS</b>	8
<b>1.3 RESET BUTTON</b>	8
<b>1.4 I/O PORTS</b>	9
<b>1.5 ACCESSORIES</b>	10
<b>2 INSTALLATION</b>	10
<b>2.1 POWER UP</b>	10
<b>2.2 DC ADAPTER</b>	10
<b>2.3 TERMINAL BLOCK</b>	10
<b>2.4 ETHERNET</b>	10
<b>3 GUI ACCESS</b>	11
<b>3.1 OPEN ADMIN GUI</b>	11
<b>3.2 SYSTEM</b>	12
<b>4 ADMINISTRATION</b>	12
<b>4.1 RESTORE</b>	12
<b>4.2 SYSTEM FIRMWARE</b>	13
<b>5 LORA SETTINGS</b>	13
<b>5.1 MODE SELECTION</b>	13
<b>5.1.1 Packet Forwarder</b>	14
<b>5.1.1.1 Gateway Info</b>	15
<b>5.1.1.2 Antenna Gain</b>	15
<b>5.1.1.3 Radio and Channel Settings</b>	16
<b>5.1.1.4 LBT Settings</b>	17
<b>5.1.2 Basic Station</b>	17
<b>5.1.2.1 Radio Info</b>	18
<b>5.1.2.2 Connection Configuration</b>	18
<b>5.2 CHANNEL SCAN</b>	20



<b>5.3</b>	<b>LOG.....</b>	<b>21</b>
<b>6</b>	<b>NETWORK.....</b>	<b>21</b>
<b>6.1</b>	<b>WAN.....</b>	<b>21</b>
6.1.1	<i>WAN Status .....</i>	22
6.1.2	<i>WAN Settings .....</i>	23
6.1.2.1	<i>Ethernet WAN .....</i>	23
6.1.2.2	<i>Wireless Station .....</i>	24
6.1.2.3	<i>3G/4G LTE .....</i>	24
6.1.2.4	<i>Dual WAN (Ethernet+3G/4G).....</i>	25
6.1.2.5	<i>Dual WAN (Ethernet+WiFi) .....</i>	26
6.1.3	<i>3G/4G LTE Log .....</i>	27
<b>6.2</b>	<b>DIAGNOSTICS .....</b>	<b>28</b>



## 1 Product Overview

### 1.1 Product Features

The Pico Next Gateway is a LoRa gateway with GPS, using numerous ways of connection: ethernet, LTE, and Wi-Fi. Depending upon the SKU, some functions might not be available. Pico Next is specifically designed for wide-area IoT applications. Applications include, but are not limited to, home security, automatic meter-reading, monitoring fault-indicators, and monitoring streetlights. This gateway is very suitable for small businesses or private area uses like at parking lots, exhibition centers, and campuses.

### 1.2 LED Functions

LED Functions	Constant	Flashing	Off
Power	Power On	Booting /OTA	OFF
Internet	Internet Available	Checking Internet	RFU
Service	LNS Connected	RFU	LNS Not Connected
LoRa	LoRa Working	Initializing	LoRa Not Working

### 1.3 Reset Button

**Reboot:**

By pressing and holding the RESET Button, the Power LED will start flashing. The “reboot” procedure will be triggered when the RESET Button is released while the Power LED light is flashing.

**Restore to Default:**

By pressing and holding the RESET Button, the Power LED will start flashing. The “restore to default” procedure will be triggered when the RESET Button released after the Power LED light becomes constant.

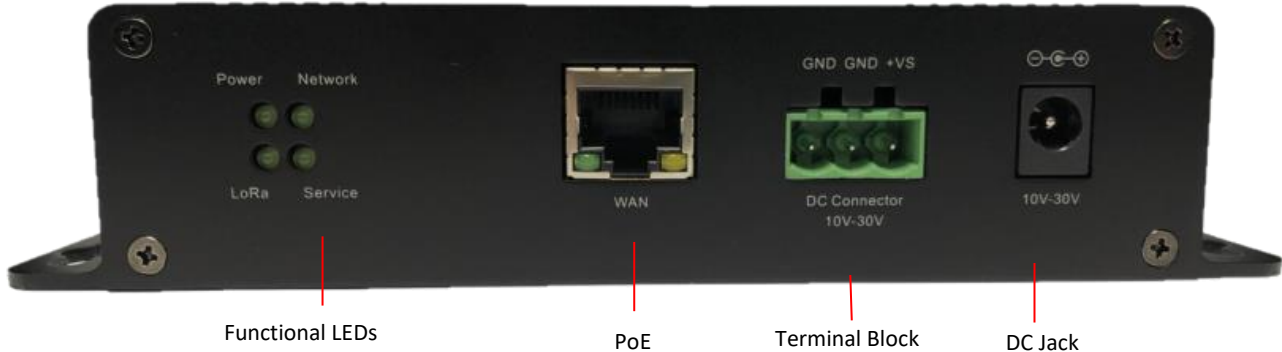


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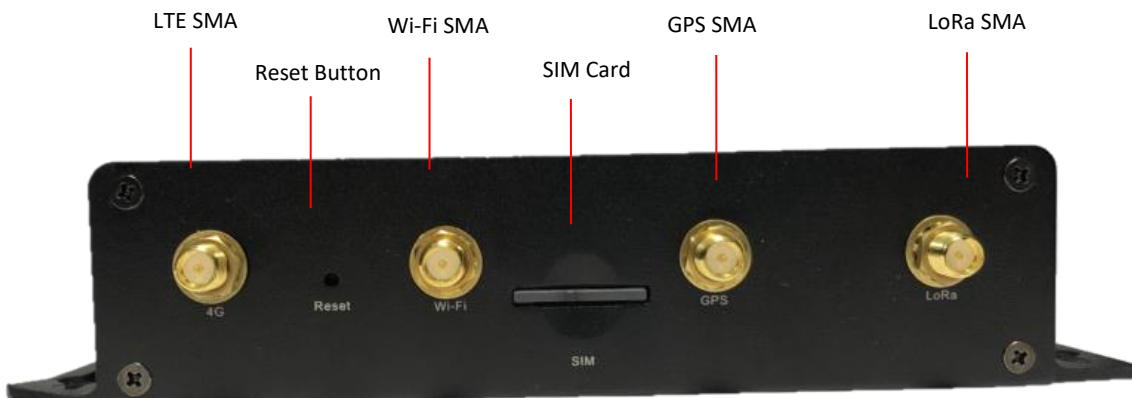
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## 1.4 I/O Ports

Front Panel



Back Panel -





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## 1.5 Accessories

Different SKUs would provide accessories pertaining to that country or SKU, such as the adapter plug model and GPS antenna. LTE and Wireless antennas are interchangeable; they have the same specifications.

Adapter



LoRa Antenna



LTE and Wi-Fi Antenna



GPS Antenna



## 2 Installation

### 2.1 Power up

Power up Pico Next through the following ways.

### 2.2 DC Adapter

Connect the power adapter provided to the DC jack In. Pico Next will automatically turn on after powering up.

### 2.3 Terminal Block

Connect a power supply to Pico Next with a 3-pin pluggable male terminal block.

### 2.4 Ethernet

Connect a RJ45 Ethernet cable to Power-over-Ethernet In (WAN port). Connect the other end of the ethernet cable to a passive PoE that ensures a power of 12V / 1.5A DC. Provide power to the passive PoE.



## 3 GUI Access

### 3.1 Open Admin GUI

Default mode of Pico Next Gateway is DHCP. Once Pico Next is turned on through plugging in the DC adapter, it will automatically link to available servers. Pico Next's IP address can be found from the DHCP server. Access Pico Next WebUI via the DHCP IP on Chrome. The default username is “admin” and the password can be found on the back label.

Figure 3.1-A Admin GUI

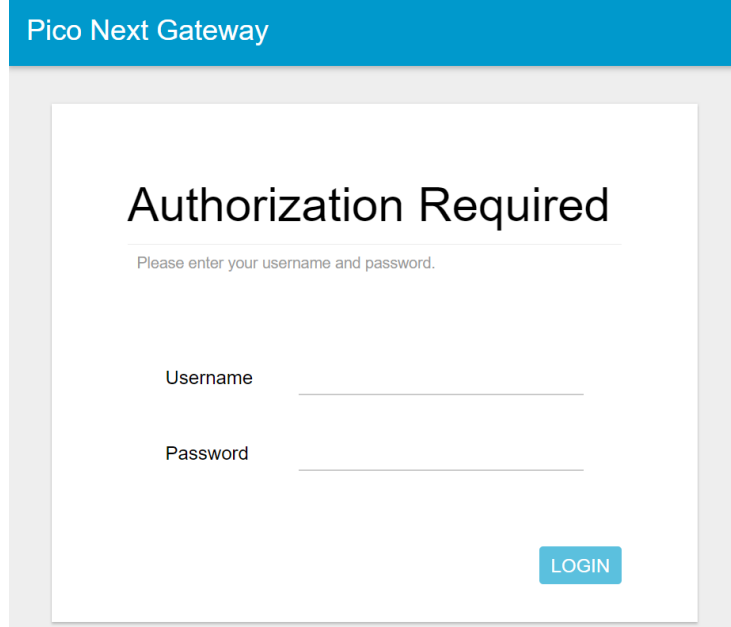


Figure 3.1-B Admin GUI

A screenshot of the Pico Next Gateway Admin GUI showing the "WAN Status" section. The left sidebar has a navigation menu with "System", "LoRa settings", "Network", "WAN" (which is highlighted in blue), and "Diagnostics". The "Logout" option is also listed. The main content area has tabs for "WAN Status", "WAN Settings", and "3G/4G LTE Log", with "WAN Status" selected. The "WAN Status" table shows information for "Ethernet WAN" and "3G/4G LTE".

Ethernet WAN	Status
WAN	MAC-Address: 00:16:16:31:10:2C IPv4 Address: 192.168.11.222 Subnet Mask: 255.255.255.0 Gateway: 10.194.111.214 DNS Server: 8.8.8.8; 168.95.1.1
eth0	

3G/4G LTE	Status ( main outgoing interface )
WAN	SIM card status: Detected IMEI: 861107039270856 IMSI: 466011700357331 Module Info: Quectel, Product:EC25, Revision:EC25AUFA02A04M4G Network Info: LTE BAND 7 APN: internet IP: 10.194.111.213 Network Status: Connected
sim card	



## 3.2 System

The System menu consists of the following categories: **Administration**, **Restore** and **System Firmware**. An introduction of each category will be distinctly stated in individual paragraphs.

## 4 Administration

Pico Next login password can be configured on this page.

Figure 4-A Router Password

This screenshot shows a web-based configuration interface for changing the router password. The title bar says "Router Password". Below it, a subtitle reads "Changes the administrator password for accessing the device". There are two input fields: "Password" and "Confirmation", both with small green "eye" icons to the right for password visibility. At the bottom are two buttons: "SAVE" (blue) and "CANCEL" (orange).

## 4.1 Restore

Restore the **Password Credential**, **LoRa Setting** and **Network Setting** to the default configurations.

Figure 4.2-A Restore

This screenshot shows a web-based configuration interface for performing a reset. The title bar says "Restore". Below it, a subtitle reads "To reset the firmware to its initial state, click \"Perform reset\"". There is one main button at the bottom: "Reset to defaults: PERFORM RESET" (orange).



## 4.2 System Firmware

Here the current firmware version can be found. Click the "Choose File" button to upload the newest system firmware. Click the "UPGRADE" button to upgrade the system firmware.

Figure 4.2-A System Firmware

The screenshot shows a web-based interface for managing system firmware. At the top, it says "Firmware Information". Below that, it displays the "Current firmware version: 0.1.7". There is a button labeled "CHECK NEW FIRMWARE". A file input field is present with the placeholder "Please select a file to upgrade:" and a "Choose File" button. Next to it, it says "No file chosen". At the bottom right, there is a blue "UPGRADE" button.

## 5 LoRa Settings

The LoRa menu consists of the following categories: **Mode Selection**, **Channel Scan** and **Log**. An introduction of each category will be distinctly stated in individual paragraphs.

### 5.1 Mode Selection

By default, the LoRa Mode is disabled. Configure the "**Packet Forwarder**" or "**Basic Station**" by using the dropdown list.

Figure 5.1-A LoRa Mode Selection

The screenshot shows a configuration interface for LoRa mode selection. On the left, it says "LoRa Mode Selection". In the center, there is a dropdown menu labeled "Mode: Disable". The dropdown menu is open, showing three options: "Disable" (which is highlighted in blue), "Packet Forwarder", and "Basic Station". At the bottom right of the interface, there is a blue "APPLY" button.



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### 5.1.1 Packet Forwarder

Choose the "**Packet Forwarder**" option and click the "**APPLY**" button to Enable the Packet Forwarder mode. After applying the setting, the "Packet Forwarder" field can be found on the left menu.

Figure 5.1.1-A LoRa Mode Selection - Packet Forwarder

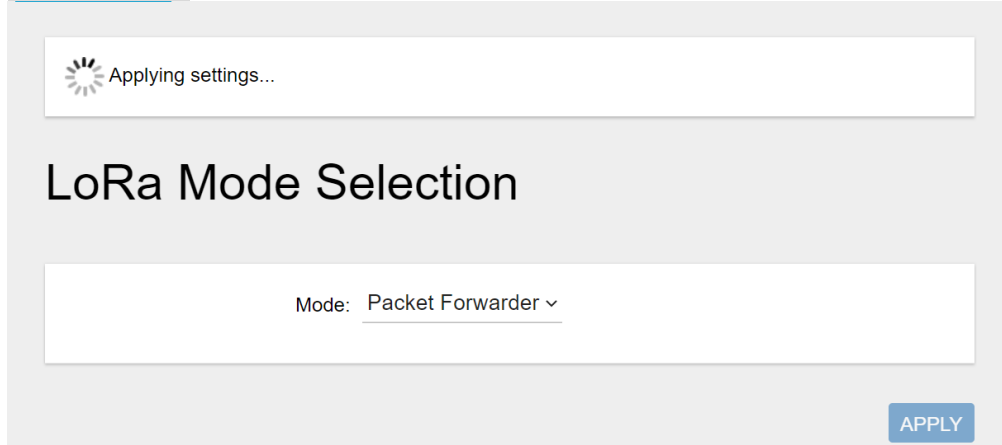
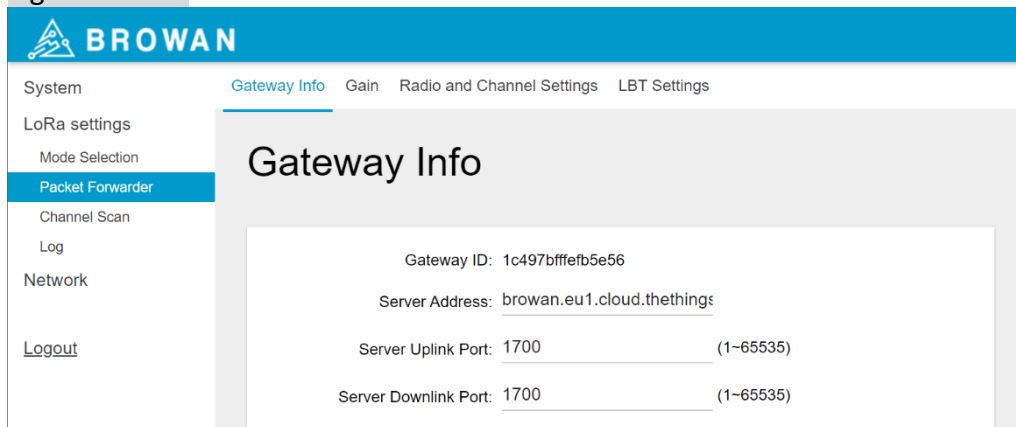


Figure 5.1.1-B LoRa Mode Selection - Packet Forwarder menu





### 5.1.1.1 Gateway Info

This page is to set up the LoRa configuration including **Gateway ID**, **Server Address**, **Server Uplink Port**, **Server Downlink Port**, **Keep-Alive Interval**, **Statistics Display Interval**, and **Push Timeout**.

Figure 5.1.1.1-A Gateway Info

### Gateway Info

Gateway ID:	1c497bfffefb5e56	
Server Address:	<u>brown.eu1.cloud.thethings</u>	
Server Uplink Port:	1700	(1~65535)
Server Downlink Port:	1700	(1~65535)
Keep Alive Interval:	10	(seconds)
Statistics display Interval:	30	(seconds)
Push Timeout:	100	(milliseconds)

### 5.1.1.2 Antenna Gain

This page is to set up the **antenna gain** of Lora.

Figure 5.1.1.2-A Antenna Gain

Antenna Gain:	0	(0 ~ 15)
---------------	---	----------

**APPLY**



### 5.1.1.3 Radio and Channel Settings

This page is to configure the radio 0 and radio 1 configurations of Lora, including ***Central Frequency***, ***Channel Status***, and ***Center frequency offset***.

Figure 5.1.1.3-A Radio and Channel Settings

#### Radio Settings

Here you can modify Central frequency of Radio 0 or Radio 1 to change channel frequencies.

Radio 0	Radio 1
Central Frequency: 867400000 (Hz)	Central Frequency: 868200000 (Hz)
RSSI Offset: -167 (dBm)	RSSI Offset: -167 (dBm)

#### Channel Assignment

CH 0 Status: Enable	Radio Interface: 0	CenterFreqOffset: -300000 (-400000~+400000)
CH 1 Status: Enable	Radio Interface: 0	CenterFreqOffset: -100000 (-400000~+400000)
CH 2 Status: Enable	Radio Interface: 0	CenterFreqOffset: 100000 (-400000~+400000)
CH 3 Status: Enable	Radio Interface: 0	CenterFreqOffset: 300000 (-400000~+400000)
CH 4 Status: Enable	Radio Interface: 1	CenterFreqOffset: -300000 (-400000~+400000)
CH 5 Status: Enable	Radio Interface: 1	CenterFreqOffset: -100000 (-400000~+400000)
CH 6 Status: Enable	Radio Interface: 1	CenterFreqOffset: 100000 (-400000~+400000)
CH 7 Status: Enable	Radio Interface: 1	CenterFreqOffset: 300000 (-400000~+400000)
CH 8 Status: Enable	Radio Interface: 1	CenterFreqOffset: 100000 (-375000~+375000) Channel Bandwidth: 250K

APPLY



#### 5.1.1.4 LBT Settings

For some regions (i.e. Japan), the Listen Before Talk (LBT) function is a must. This page is to set up the LBT configuration of Lora, including **LBT Status**, **RSSI Target**, **Channel settings**.

Figure 5.1.1.4-A LBT Settings  
LBT Settings

This screenshot shows the 'LBT Settings' configuration page. At the top, there is a dropdown menu for 'LBT Status' set to 'Disable'. Below it is a 'RSSI Target' field containing '-80 (dBm)'. The main section is titled 'Channel settings:' and contains eight entries, each with a frequency and scan time. The frequencies listed are 867100000, 867300000, 867500000, 867700000, 867900000, 868100000, 868300000, and 868500000. Each entry includes a frequency field, a '(Hz)' unit indicator, and a 'Scan Time' dropdown menu set to '5000us'. At the bottom right of the form is a blue 'APPLY' button.

#### 5.1.2 Basic Station

Choose the "**Basic Station**" option and click the "**APPLY**" button to Enable the Basic Station mode. After applying the setting, the "Basic Station" field can be found on the left menu.

Figure 5.1.2-A LoRa Mode Selection - Basic Station

This screenshot shows the 'LoRa Mode Selection' menu. At the top, there is a message 'Applying settings...' with a circular progress icon. Below it is a title 'LoRa Mode Selection'. A dropdown menu labeled 'Mode: Basic Station' is visible. At the bottom right of the menu is a blue 'APPLY' button.

Figure 5.1.2-B LoRa Mode Selection - Basic Station menu



This screenshot shows the 'Radio Info' section of the Browan web interface. On the left, there's a sidebar with links: System, LoRa settings, Mode Selection, **Basic Station**, Channel Scan, Log, Network, and Logout. The 'Basic Station' link is highlighted with a blue background. At the top, there are tabs for Radio Info (which is selected) and Connection Configuration. The main content area displays the Gateway EUI (1C497BFFFEB5E56), Radio 0 (Radio Type: SX1257, RSSI Offset:), and Radio 1 (Radio Type: SX1257, RSSI Offset:). At the bottom right are two buttons: 'RESTART SERVICE' and 'APPLY'.

### 5.1.2.1 Radio Info

This page is to show the **Gateway EUI** information.

Figure 5.1.2.1-A Radio Info

This screenshot shows the 'Radio Info' section of the Browan web interface. It displays the same information as the previous screenshot: Gateway EUI (1C497BFFFEB5E56), Radio 0 (Radio Type: SX1257, RSSI Offset:), and Radio 1 (Radio Type: SX1257, RSSI Offset:). The 'RESTART SERVICE' and 'APPLY' buttons are at the bottom right.

### 5.1.2.2 Connection Configuration

This page is to set up the basic station configuration, including **Basic Station Mode**, **Protocol**, **Server Address**, **Server Port** and **Credentials**.

#### - LNS Mode

Configure the LNS Mode settings and click the "APPLY" button.



Figure 5.1.2.2-A LNS Mode

This screenshot shows the configuration interface for LNS Mode. At the top, it displays the selected mode as "LNS Mode". Below this, there are fields for "Protocol" (set to "WebSocket Secure"), "Server Address" (set to "browan.eu1.cloud.thethings."), and "Server Port" (set to "8887"). There are two sections for certificate management: "Trust" and "CRT". Each section has a "Choose File" button, a "No file chosen" message, and a "UPLOAD" button. Under "Trust", the status is "Installed". Under "CRT", the status is "Not Installed". Below these sections, there are fields for "Key" and "Key Status", both currently set to "Choose File" and "No file chosen". At the bottom of the interface are two buttons: "RESTART SERVICE" and "APPLY".

### - CUPS Mode

Configure the CUPS Mode settings and click the "APPLY" button.

Figure 5.1.2.2-B CUPS Mode

This screenshot shows the configuration interface for CUPS Mode. At the top, it displays the selected mode as "CUPS Mode". Below this, there are fields for "Protocol" (set to "HTTPS"), "Type" (set to "Boot"), and "Server Address" (set to "browan.eu1.cloud.thethings."). The "Server Port" field is set to "443". There are two sections for certificate management: "Trust" and "CRT". Each section has a "Choose File" button, a "No file chosen" message, and a "UPLOAD" button. Under "Trust", the status is "Installed". Under "CRT", the status is "Not Installed". Below these sections, there are fields for "Key" and "Key Status", both currently set to "Choose File" and "No file chosen". At the bottom of the interface are two buttons: "RESTART SERVICE" and "APPLY".



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## 5.2 Channel Scan

Click the "SCAN" button to scan the RF signal. Then click the "EXPORT" button to export the scan result.

**Figure 5.2-A Channel RSSI Scan**

### Channel Scan

The device can scan all supported channels based on ISM band regulation.

Note: The scanning process may take few minutes to complete, please wait until the end of process.

 Scanning channel now...

Channel Index

Channel Frequency

Noise indication

SCAN

EXPORT

**Figure 5.2-B Scan Result**

### Channel Scan

The device can scan all supported channels based on ISM band regulation.

Note: The scanning process may take few minutes to complete, please wait until the end of process.

Channel Index

Channel Frequency

Noise indication

Channel 1 863100000 -88.150

Channel 2 863300000 -90.470

Channel 3 863500000 -86.480

Channel 4 863700000 -84.810

Channel 5 863900000 -87.730

Channel 6 864100000 -86.210

Channel 7 864300000 -85.260

Channel 8 864500000 -87.720

Channel 9 864700000 -89.070

Channel 10 864900000 -88.380

Channel 11 865100000 -88.500

Channel 12 865300000 -88.720

Channel 13 865500000 -87.030

Channel 14 865700000 -88.420

Channel 15 865900000 -88.290

Channel 16 866100000 -90.470



## 5.3 Log

The LoRa logs will be shown on this page. Packet forwarder mode will show recent logs with a maximum limit of 5MB. Basic Station mode will show recent logs within 5,000,000 lines.

Figure 5.3-A Logs  
**LoRa Logs**

```

2021-07-08 08:29:31.591 [TCE:VERB] Connected to MUXS.
2021-07-08 08:29:31.775 [RAL:INFO] Lora gateway library version: Version: 5.0.1;
2021-07-08 08:29:31.830 [RAL:VERB] Connecting to device: /dev/spidev1.0
2021-07-08 08:29:31.830 [RAL:DEBU] SX130x txlut table (0 entries)
2021-07-08 08:29:31.830 [RAL:VERB] SX1301 rxrfchain 0: enable=1 freq=867.5MHz rssi_offset=-166.000000 type=2 tx_enab]
2021-07-08 08:29:31.831 [RAL:VERB] SX1301 rxrfchain 1: enable=1 freq=868.5MHz rssi_offset=-166.000000 type=2 tx_enab]
2021-07-08 08:29:31.831 [RAL:VERB] SX1301 ifchain 0: enable=1 rf_chain=1 freq=-400000 bandwidth=0 datarate=0 sync_wc
2021-07-08 08:29:31.831 [RAL:VERB] SX1301 ifchain 1: enable=1 rf_chain=1 freq=-200000 bandwidth=0 datarate=0 sync_wc
2021-07-08 08:29:31.832 [RAL:VERB] SX1301 ifchain 2: enable=1 rf_chain=1 freq=0 bandwidth=0 datarate=0 sync_word=0/0
2021-07-08 08:29:31.832 [RAL:VERB] SX1301 ifchain 3: enable=1 rf_chain=0 freq=-400000 bandwidth=0 datarate=0 sync_wor
2021-07-08 08:29:31.832 [RAL:VERB] SX1301 ifchain 4: enable=1 rf_chain=0 freq=-200000 bandwidth=0 datarate=0 sync_wor
2021-07-08 08:29:31.832 [RAL:VERB] SX1301 ifchain 5: enable=1 rf_chain=0 freq=0 bandwidth=0 datarate=0 sync_word=0/0
2021-07-08 08:29:31.833 [RAL:VERB] SX1301 ifchain 6: enable=1 rf_chain=0 freq=200000 bandwidth=0 datarate=0 sync_wor
2021-07-08 08:29:31.833 [RAL:VERB] SX1301 ifchain 7: enable=1 rf_chain=0 freq=400000 bandwidth=0 datarate=0 sync_wor
2021-07-08 08:29:31.833 [RAL:VERB] SX1301 ifchain 8: enable=1 rf_chain=1 freq=-200000 bandwidth=2 datarate=2 sync_wor
  
```

## 6 Network

The Network menu consists of the following categories: **WAN** and **Diagnostics**. Introduction and input procedures for each category are described in the following paragraphs.

### 6.1 WAN

The purpose of this category is to view current WAN settings. This category is further divided into three sectors: **WAN Status**, **Wan Settings** and **3G/4G LTE Log**. These individual options are listed and labeled above the main content.



## 6.1.1 WAN Status

The current network status will be shown on this page.

Figure 6.1.1 WAN Status

### WAN Status

Ethernet WAN	Status
WAN	<b>MAC-Address:</b> 00:16:16:31:10:2C <b>IPv4 Address:</b> 192.168.11.222 <b>Subnet Mask:</b> 255.255.255.0 <b>Gateway:</b> 10.248.18.17 <b>DNS Server:</b> 8.8.8.8; 168.95.1.1  <b>eth0</b>

3G/4G LTE	Status ( main outgoing interface )
WAN	<b>SIM card status:</b> Detected <b>IMEI:</b> 861107039270856 <b>IMSI:</b> 466011700357331 <b>Module Info:</b> Quectel, Product:EC25, Revision:EC25AUFA02A04M4G <b>Network Info:</b> LTE BAND 3 <b>APN:</b> internet <b>IP:</b> 10.248.18.16 <b>Network Status:</b> Connected  <b>sim card</b>

### LTE

General Information	<b>State:</b> Connected <b>Network Operator:</b> Far EasTone <b>Technology:</b> NA <b>Uptime:</b> 0 day 0 hr 57 min 8 sec <b>Signal Strength:</b> 29 (dBm)
LTE Information	<b>Downlink Bandwidth:</b> 20 (MHz) <b>Uplink Bandwidth:</b> 20 (MHz) <b>RSRP:</b> -88 (dBm) <b>RSRQ:</b> -12 (dBm) <b>SINR:</b> 10 (dB) <b>PCI:</b> 503 <b>Cell ID:</b> 36C040C
Uplink Status	<b>Tx Date Rate:</b> 20 (MHz) <b>Tx bytes:</b> 635 (bytes) <b>Tx Packets:</b> 52074
Downlink Status	<b>Rx Date Rate:</b> 20 (MHz) <b>Rx bytes:</b> 630 (bytes) <b>Rx Packets:</b> 35936



## 6.1.2 WAN Settings

Pico Next supports 5 WAN Modes: **Ethernet WAN, 3G/4G LTE, WiFi Station, Dual WAN (Ethernet+3G/4G) and Dual WAN(Ethernet+WiFi)**.

Figure 6.1.2-A WAN Mode

The screenshot shows a "WAN Settings" interface. At the top, a note says "System will reboot if settings are applied successfully." Below it is a "WAN Mode" dropdown menu. The menu is currently set to "Ethernet WAN". A dropdown arrow reveals five options: "Ethernet WAN" (highlighted in blue), "Wireless Station", "3G/4G LTE", "Dual WAN (Ethernet + 3G/4G)", and "Dual WAN (Ethernet + WiFi)".

### 6.1.2.1 Ethernet WAN

- DHCP Client

Figure 6.1.2.1-A DHCP Client

The screenshot shows the "Ethernet WAN" settings. Under "WAN Type", the dropdown is set to "DHCP Client".

- Static IP

Figure 6.1.2.1-B Static IP

The screenshot shows the "Ethernet WAN" settings for a static IP. The "WAN Type" dropdown is set to "Static IP". The configuration fields are as follows:

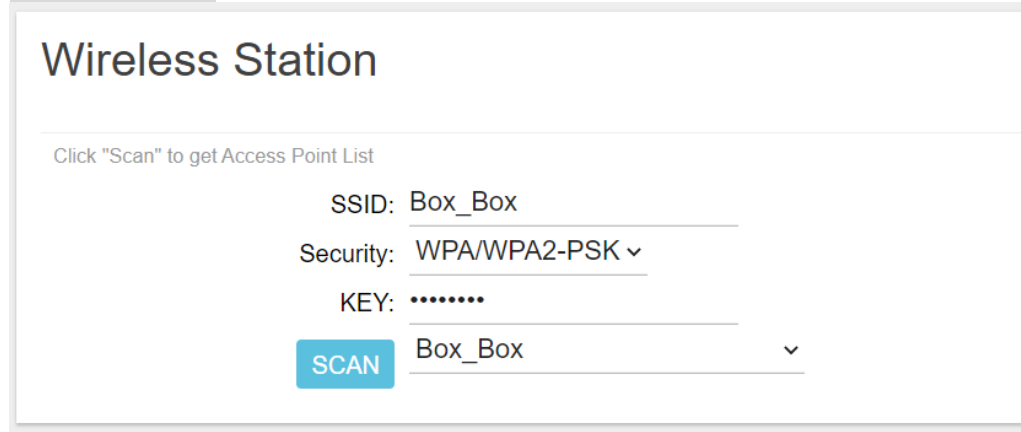
- IP Address: 192.168.11.222
- Subnet Mask: 255.255.255.0
- Gateway: 192.168.11.1
- DNS Server: 8.8.8.8 (optional)  
168.95.1.1 (optional)



### 6.1.2.2 Wireless Station

Configure “WiFi Access Point” information.

Figure 6.1.2.2-A Wireless Station Settings

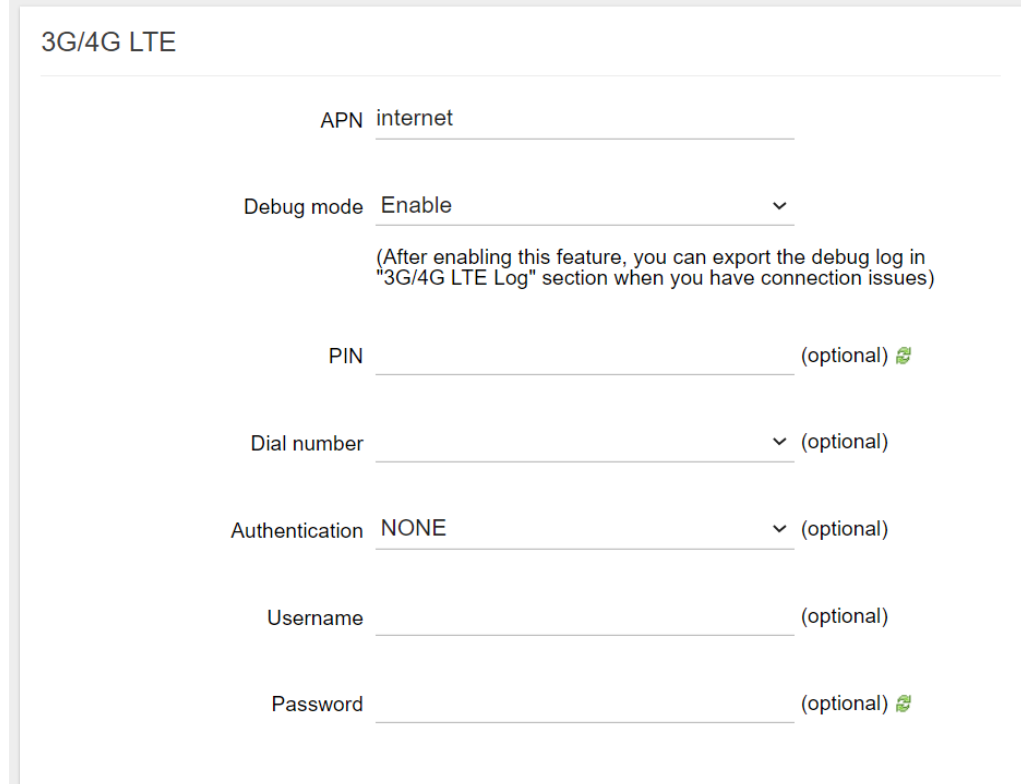


The screenshot shows a configuration interface for a wireless station. At the top, it says "Click "Scan" to get Access Point List". Below that, there are fields for SSID ("Box\_Box"), Security ("WPA/WPA2-PSK"), and KEY ("....."). A "SCAN" button is visible next to a dropdown menu containing "Box\_Box".

### 6.1.2.3 3G/4G LTE

Configure “APN” information according to mobile service provider requirements.

Figure 6.1.2.3-A LTE Settings



The screenshot shows a configuration interface for 3G/4G LTE settings. It includes fields for APN ("internet"), Debug mode ("Enable"), PIN (optional), Dial number (optional), Authentication ("NONE"), Username (optional), and Password (optional). A note below the debug mode field states: "(After enabling this feature, you can export the debug log in "3G/4G LTE Log" section when you have connection issues)".



### 6.1.2.4      Dual WAN (Ethernet+3G/4G)

Configure the Ethernet Setting and LTE Setting at the same time. If the Dual WAN mode is selected, the primary interface needs to be specified by default. Pico Next Gateway will automatically set the other workable interface to be the backhaul.

Figure 6.1.2.4-A Network Primary

The screenshot shows the 'WAN Settings' configuration page. At the top, a note says 'System will reboot if settings are applied successfully.' Below it, a dropdown menu labeled 'WAN Mode' is set to 'Dual WAN (Ethernet + 3G/4G)'. Underneath, another dropdown labeled 'Network priority' is set to '3G/4G LTE', with a note '(Specify which WAN is Primary, the other one will be backup)' next to it.

Figure 6.1.2.4-B Ethernet and LTE Configuration

The screenshot shows two stacked configuration pages. The top page is titled 'Ethernet WAN' and contains a dropdown 'WAN Type' set to 'DHCP Client'. The bottom page is titled '3G/4G LTE' and includes the following fields:

- 'APN' field containing 'internet'
- 'Debug mode' dropdown set to 'Enable' with a note '(After enabling this feature, you can export the debug log in "3G/4G LTE Log" section when you have connection issues)'
- 'PIN' field with '(optional)' note
- 'Dial number' field with '(optional)' note
- 'Authentication' dropdown set to 'NONE' with '(optional)' note
- 'Username' field with '(optional)' note
- 'Password' field with '(optional)' note



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### 6.1.2.5      Dual WAN (Ethernet+WiFi)

Configure the Ethernet Setting and WiFi Station Setting at the same time. If the Dual WAN mode is selected, the primary interface needs to be specified by default. Pico Next Gateway will automatically set the other workable interface to be the backhaul.

Figure 6.1.2.5-A Network Primary

The screenshot shows the 'WAN Settings' section of the configuration interface. At the top, a note says 'System will reboot if settings are applied successfully.' Below it, a dropdown menu labeled 'WAN Mode' is set to 'Dual WAN (Ethernet + WiFi)'. Another dropdown menu labeled 'Network priority' is set to 'WiFi', with a note '(Specify which WAN is Primary, the other one will be backup.)' next to it.

Figure 6.1.2.5-B Ethernet and WiFi Station Configuration

The screenshot shows two main sections: 'Ethernet WAN' and 'Wireless Station'. In the 'Ethernet WAN' section, the 'WAN Type' is set to 'DHCP Client'. In the 'Wireless Station' section, there is a note 'Click "Scan" to get Access Point List'. Below this, there are fields for 'SSID' (set to 'Box\_Box'), 'Security' (set to 'WPA/WPA2-PSK'), 'KEY' (set to '\*\*\*\*\*'), and a 'SCAN' button. A dropdown menu next to the 'SCAN' button is set to '--- select one ---'.



### 6.1.3 3G/4G LTE Log

If LTE Debug Mode is enabled, the LTE connection logs will be shown on this page. Click the "EXPORT" button to export the log.

Figure 6.1.3-A 3G/4G LTE Log

#### 3G/4G LTE Log

```
[2021-07-09 17:48:33] 0 day 1 hr 2 min 3 sec
[2021-07-09 17:48:44] 0 day 1 hr 2 min 14 sec
[2021-07-09 17:49:58] ServingCell: +QENG: "servingcell","NOCONN","LTE","FDD",466,01,36C040C,503,1550,:.
[2021-07-09 17:50:07] LTE AT port no response this moment! Please wait for next retry!
[2021-07-09 17:50:08] LTE continuesly connect for: 0 day 1 hr 3 min 38 sec
[2021-07-09 17:54:50] ServingCell: +QENG: "servingcell","NOCONN","LTE","FDD",466,01,36C040C,503,1550,:.
[2021-07-09 17:54:57] LTE AT port no response this moment! Please wait for next retry!
[2021-07-09 17:54:58] LTE continuesly connect for: 0 day 1 hr 8 min 28 sec
[2021-07-09 17:58:58] 0 day 1 hr 12 min 28 sec
[2021-07-09 17:59:36] ServingCell: +QENG: "servingcell","NOCONN","LTE","FDD",466,01,36C040C,503,1550,:.
[2021-07-09 17:59:43] RSSI: 29,99
[2021-07-09 17:59:44] LTE continuesly connect for: 0 day 1 hr 13 min 14 sec
[2021-07-09 18:04:27] ServingCell: +QENG: "servingcell","NOCONN","LTE","FDD",466,01,36C040C,503,1550,:.
[2021-07-09 18:04:33] LTE AT port no response this moment! Please wait for next retry!
[2021-07-09 18:04:34] LTE continuesly connect for: 0 day 1 hr 18 min 4 sec
```

**EXPORT** **REFRESH**



## 6.2 Diagnostics

Input a specific URL in the text field. Click the “PING” button to ping the URL specified.

Figure 6.2-A Network Utilities

Network Utilities

Note :  
If the ping test is fail, please check your network setting.  
- Ethernet: Please make sure your backhaul network is available.

www.brownan.com

PING

Collecting data

```
PING www.brownan.com (44.241.247.162): 56 data bytes
64 bytes from 44.241.247.162: seq=0 ttl=219 time=197.869 ms
64 bytes from 44.241.247.162: seq=1 ttl=225 time=154.677 ms
64 bytes from 44.241.247.162: seq=2 ttl=219 time=189.352 ms
64 bytes from 44.241.247.162: seq=3 ttl=225 time=154.293 ms
64 bytes from 44.241.247.162: seq=4 ttl=219 time=187.985 ms

--- www.brownan.com ping statistics ---
5 packets transmitted, 5 packets received, 0% packet loss
round-trip min/avg/max = 154.293/176.835/197.869 ms
```