

I. QUICK GUIDE

This document is applied for the following products

SKU	GWIND
SKU name	Indoor LoRaWAN gateway
Item Code	GWIND-8-4G-WET; GWIND-8-4G-WET-RN; GWIND-8-4GEUX-WET; GWIND-8-4GEUX-WET-RN; GWIND-8-WET; GWIND-8-WET-RN; GWIND-9-4G-WET; GWIND-9-4G-WET-RN; GWIND-9-4GEUX-WET; GWIND-9-4GEUX-WET-RN; GWIND-9-WET; GWIND-9-WET-RN

1.1 Functions Change Log

Firmware version	Hardware version	Release Date	Function Change
9	2	02 Jun 26	1. Add Wi-Fi Configuration Mode (Access Point) on startup. 2. Change Packet Forwarder configuration. 3. Update LTE Watcher recovery mechanism. 4. Update Packet Forwarder stability issues.

1.2 Introduction

GWIND is a LoRaWAN® Gateway designed for indoor installation, used in projects such as Smart Factory, Smart Agriculture, Smart Building, Smart Residential Area, Smart City... It simultaneously supports 8 connection channels to help receive a large number of packets from surrounding LoRaWAN sensors. The connection distance to the LoRaWAN sensors is up to 10km (depending on the environment and sensor types). It supports common communications such as Ethernet, LTE, WiFi. LoRa frequency support 863~870MHz/ 902~928MHz. This LoRaWAN Gateway is widely used in applications such as reading water meters, electricity meters, gas meters, environmental monitoring, smart farms, and smart factories...

1.3 Application Notes

For Applications

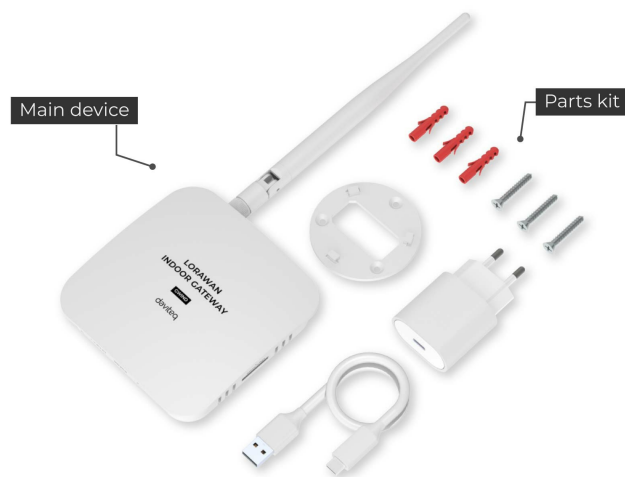
Automatic Ventilation System, Condition Based Monitoring, Energy Monitoring, Facility Monitoring, Fuel Monitoring, Gas Leakage Detection, Indoor Air Quality Monitor, Machine Health Monitoring, Odor Monitoring, People Counting, Production Monitoring, Temperature Monitoring, Vibration Monitoring, Warehouse Monitoring, Water Meter Reading

Notes

When selecting a LoRaWAN gateway, it is essential to choose the correct frequency band based on your region (e.g., 920–925 MHz or 863–870 MHz depending on local regulations). Ensure the gateway supports suitable network connectivity options such as Ethernet, Wi-Fi, or 4G/LTE, depending on the availability and reliability of internet access at the installation site. Also, consider whether the deployment is indoor or outdoor. The indoor gateways are compact and economy, while outdoor gateways should be weatherproof (e.g., IP67-rated) and capable of wider coverage. Choosing the right version ensures stable performance and long-term reliability.

1.4 What's in the Package?

LORAWAN INDOOR GATEWAY GWIND



STANDARD PRODUCT PACKAGE

ME: 2

The package includes:

- 01 x LoraWAN GWIND Gateway
- 01 x Lora Antenna
- 01 x Power Adapter
- 01 x Converter cable
- 01 x Mounting Accessories

1.5 Product Overview

LORAWAN INDOOR GATEWAY GWIND



• LED Functions

LED Functions	Constant	Flashing	Off
Power	Power On	None	OFF
Net	Connected	None	Disconnected

• RESET Button

⚠ Some configuration such as Packet Forwarder settings, VPN settings, WAN settings will be restored to factory defaults when reset process completely taken.

📌 Use a pointed stick to poke the button inside the hole and hold for 5 seconds. The gateway will automatically perform reset process. The whole process will take a few minutes.

⚠ Reset the device only when absolutely necessary

1.6 Power Supply

- Power the LoRaWAN GWIND Gateway through the USB-Type C port, use 220 VAC to 5 VDC USB power adapter

1.7 Guide for Quick Test

Startup the LoraWAN Gateway through the following steps

Step 1: Install the antenna of the LoRaWAN Gateway

Install the Lora antenna in the correct position. Make sure the antenna and Gateway are tightly connected.



Step 2: Connect the Ethernet cable to the Gateway

Connect the Ethernet cable into Ethernet port.

Step 3: Insert the SIM card to SIM slot of the side of the gateway (optional), note the SIM direction as instruction label on the housing

Step 4 : Power up the Gateway through USB type C port using provided power adapter and USB cable

Step 5 : Access Gateway's GUI for configuration

There are two ways to access Gateway's GUI for configuration: via Wifi network or via Ethernet port

Access Gateway's GUI via Ethernet port

Default mode of Daviteq Gateway is DHCP. Once gateway is turned on through plugging in the DC adapter, it will automatically link to available servers. Gateway's IP address can be found from the DHCP server. Access Gateway Web UI via the DHCP IP on browser. The default username is "admin", and the password can be found on the inside label.

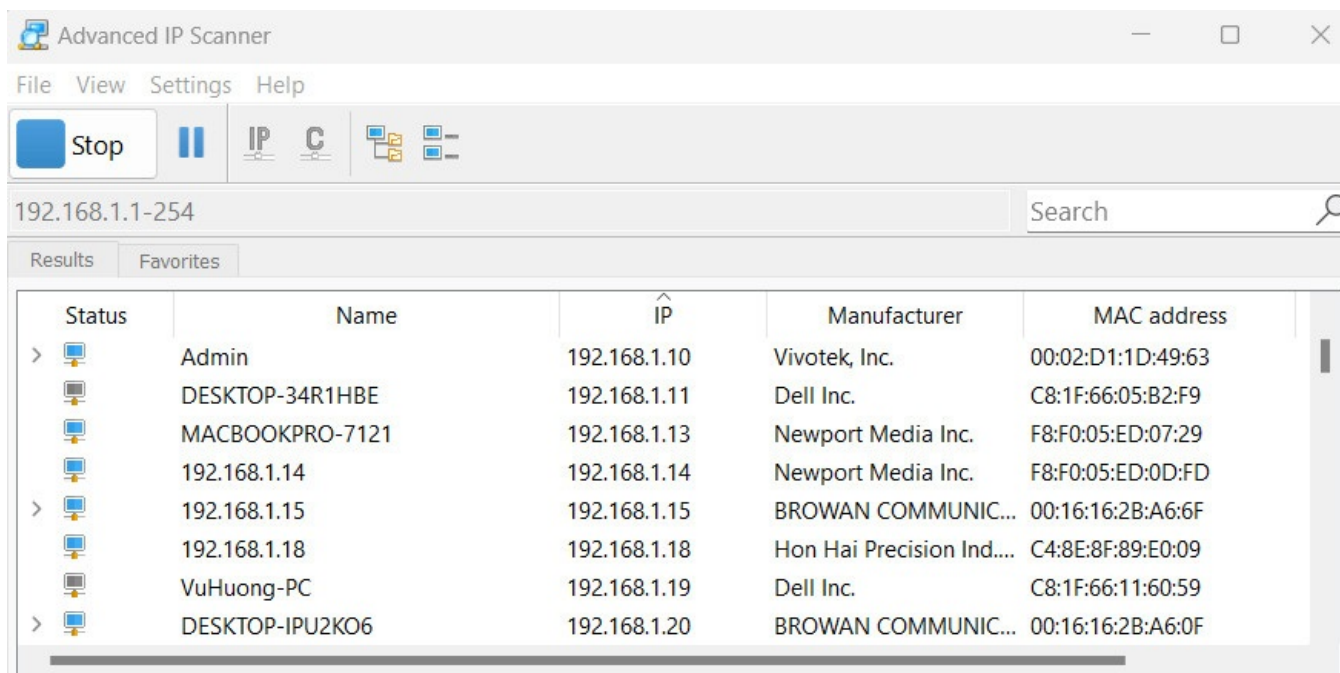
⚠ By default, the gateway is configured to use DHCP. Therefore, it must be connected to a network with an active DHCP server in order to access the Web GUI.

If the gateway is to be used in a static IP network without DHCP, it must firstly be connected to another active DHCP server to access the configuration interface to configure static IP for the gateway. Once the initial configuration is complete, the gateway can then be moved to the static IP network. Details of static IP configuration for the gateway are in sub-section of **WAN SETTINGS** in section of **2.2.6.2 Network WAN configuration**

In some company with strict IT regulations, the gateway MAC address must be added to company network white list for proper connection.

- Use a computer to connect to the network that the gateway is connected. The computer can connect to that network via Ethernet.
- Use the IP scanning software to find the **IP address** of the gateway based on its **Mac address** that can be found on the back label.

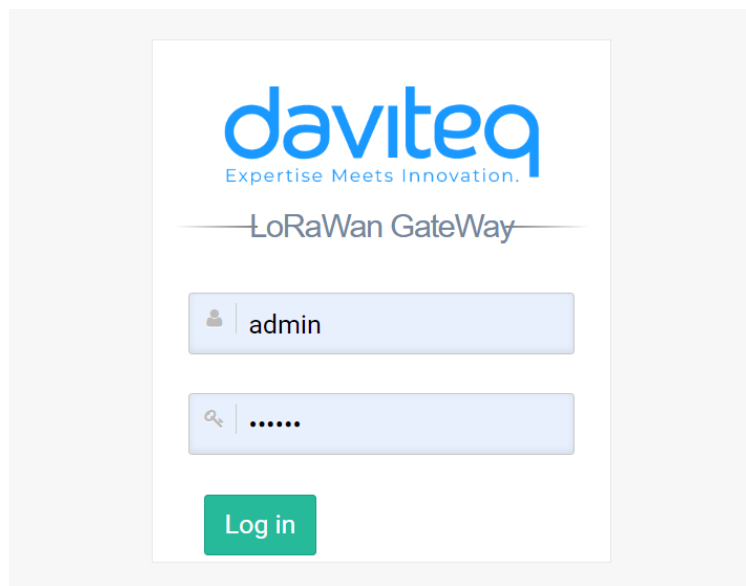
Access [this link](#) to get a free IP scanning software on the internet



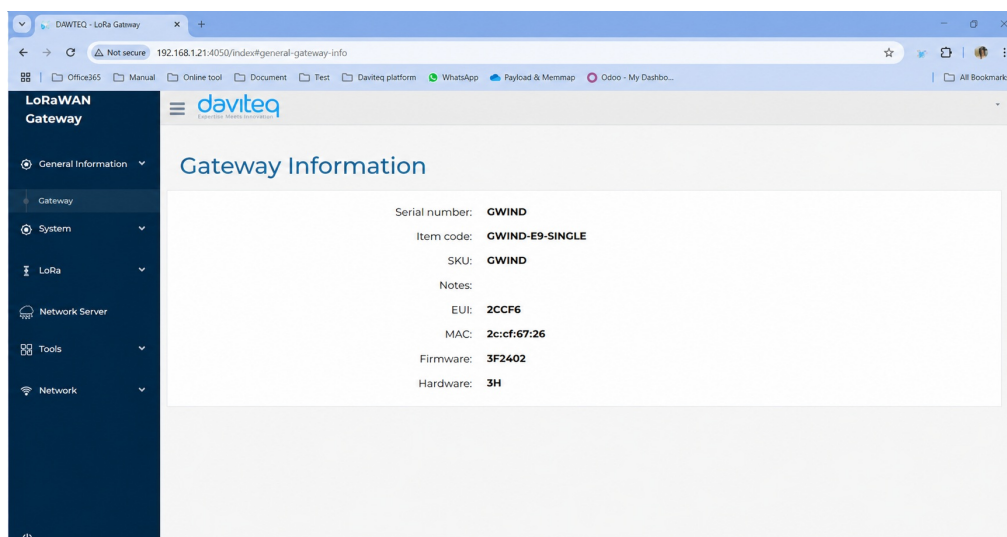
- Enter the **IP address** of the gateway in the web browser to access the configuration interface.

Must add port 4050 after the IP address. For example, If the IP address of the Gateway is **192.168.1.21** , you have to enter **192.168.1.21:4050** in web browser, then the GUI will be displayed.

The default username is admin and default password is public. Please check updated username and password on the gateway label.



i After login successfully, the general information of the gateway will be display at **general information** tab.



Access Gateway's GUI via gateway Wifi network

After the gateway is started up, the gateway will become the Wifi access point during 15 minutes (configurable). User'PC could connect to this Wifi network with Wifi name of GWIND_EUI (example: GWIND_123456789ABCDEF for gateway with EUI 123456789ABCDEF) and password of 123456789 (default password). Then user could access the gateway GUI with below URL, user and password:

<http://192.168.50.1:4050>

User GUI: admin

Password GUI: public

⚠ The gateway Wifi access point will be off automatically when user's PC has disconnect from this Wifi network

Step 6: Lora Settings

The LoRa menu consists of the following categories: Package Forwarder and Logs. Configure some basic fields for the gateway operation.

Package Forwarder

Select Packet Forwarder in the left menu, then choose Gateway Info. This page is for setting up the LoRa configuration including Channel Plan, Gateway ID, Server Address, Server Uplink Port, Server Downlink Port, Keep-Alive Interval, Statistics Display Interval, and Push Timeout

⚠ Need to properly configure the Server Address, Server Uplink Port, and Server Downlink Port fields. These information depend on the Network server.

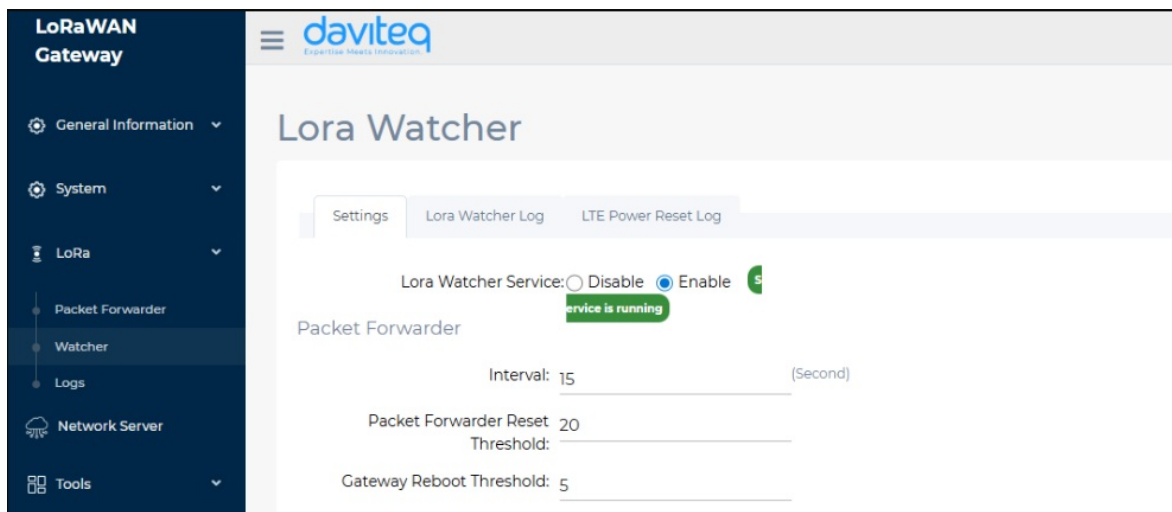
Choose the channel plan for the gateway, then choose the **Apply** button at the bottom right to save the current configuration.

Parameter name	Description	Default value
Channel Plan	The region refers to the specific geographical area where the gateway operates, following the LoRaWAN Regional Parameters defined by the LoRa Alliance	EU868
Gateway ID	The Gateway ID (also known as DevEUI) is a unique identifier assigned to a LoRaWAN gateway.	Unique value
Server Address	The server address in a LoRaWAN gateway refers to the network server's IP address or domain name that the gateway connects to for data transmission and management	localhost
Server Uplink Port	The server uplink port in a LoRaWAN gateway refers to the port number used to send uplink packets	1680
Server Downlink Port	The server downlink port in a LoRaWAN gateway is the port number used for receiving downlink packets	1680
Keep alive interval	The keep-alive interval is the time interval at which a LoRaWAN gateway sends periodic status messages (heartbeats) to the network server to indicate that it is active and connected.	30

The screenshot displays the Daviteq LoRa Gateway configuration page. On the left is a sidebar with navigation options: General Information, System, LoRa, Packet Forwarder (selected), Logs, Network Server, Tools, and Network. The main content area is titled 'LoRa Packet Forwarder'. It shows the 'Service Status' as 'Active' with a timestamp '2025-03-06T09:20:34+07:00'. Below this, the 'Channel Plan' is set to 'AS 923_2'. The 'Gateway Info' section is highlighted with a red box, showing the 'Gateway ID' as '2CCF67FFE267A8B', 'Server Address' as 'things.globilots.com', 'Server Uplink Port' as '1700' (range 1-65535), 'Server Downlink Port' as '1700' (range 1-65535), and 'Keep Alive Interval' as '10' (seconds). An 'Apply' button is located in the top right corner of the configuration area.

Watcher

- **Packet Forwarder:**
 - **Interval:** Interval for checking the system log to verify successful uplink to the network server.
 - **Packet Forwarder Reset Threshold:** Number of consecutive uplink failures before resetting the packet forwarder
 - **Gateway Reboot Threshold:** Number of packet forwarder resets before resetting the gateway.

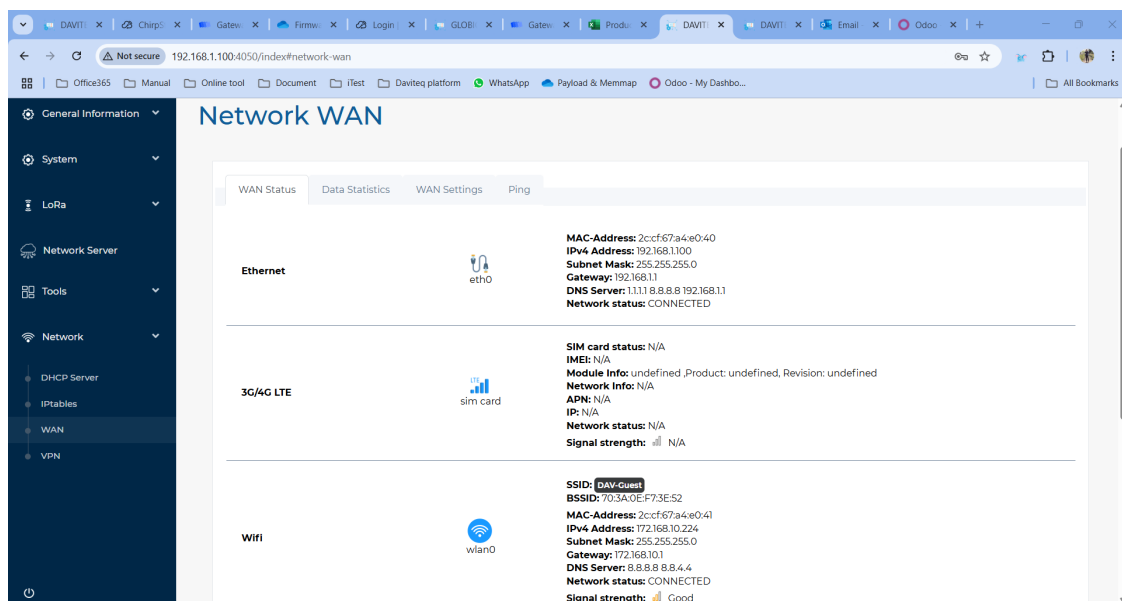


Step 7: Network WAN configuration

This category shows current WAN settings. This category is further divided into three sectors: WAN Status, Data Statistics and WAN Settings.

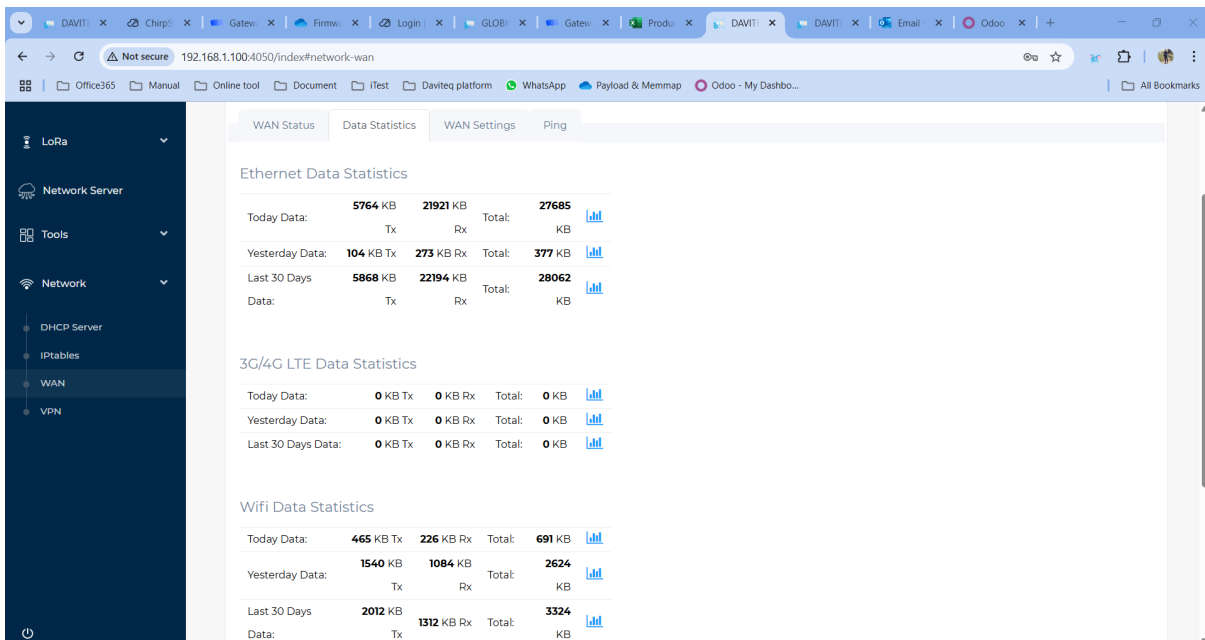
• WAN Status

The current network status will be shown on this page.



• WAN Statistics

Statistics on the gateway's used data capacity are shown in this section



• WAN Settings

Daviteq Gateway supports internet connectivity via both Ethernet , Wi-Fi (optional) or Cellular (optional).

i The default Ethernet mode is DHCP.

- Follow the steps below to set up the Ethernet network to static mode.

Step 1: In the Network section, select WAN.

Step 2: Click on the WAN Settings tab at the top.

i **Step 3:** In the Configuration field, select Ethernet WAN

Step 4: Enter the Ethernet WAN information, including WAN Type, IP address, Subnet Mask, Gateway and DNS server

Step 5: Click the Apply button to save and apply the new configuration.

The screenshot shows the 'Network WAN' configuration page. The left sidebar has 'WAN' highlighted (1). The 'WAN Settings' tab is selected (2). A message states 'System will reboot if settings are applied successfully'. The 'Configuration for:' dropdown is set to 'Ethernet WAN' (3). The 'Ethernet WAN' section contains fields for 'WAN Type' (Static IP), 'IP Address' (192.168.8.1), 'Subnet Mask' (255.255.255.0), 'Gateway' (8.8.8.8), and 'DNS Server' (8.8.4.4) (4). The 'Apply' button is highlighted (5).

- Follow the steps below to set up the Wi-Fi network for the gateway:

Step 1: In the Network section, select WAN.

Step 2: Click on the WAN Settings tab at the top.

Step 3: In the Configuration field, select Wi-Fi.

Step 4: Enter the Wi-Fi information, including SSID (Wi-Fi name), Password, and Wi-Fi Type (default: DHCP Client).

Step 5: Click the Apply button to save and apply the new configuration.

1. WAN Settings tab selected in the left sidebar.

2. WAN Settings tab selected at the top.

3. Configuration for: WiFi

4. WiFi configuration fields: SSID (DAV-Guest), Password (masked), and WiFi Type (DHCP Client).

5. Apply button.

• Follow the steps below to set up the Cellular network for the gateway:

Step 1: In the Network section, select WAN.

Step 2: Click on the WAN Settings tab at the top.

Step 3: In the Configuration field, select 3G/4G LTE

Step 4: Enter the 3G/4G LTE information, including APN, Username, Password, and Authentication Method (based on the SIM card provider).

Step 5: Click the Apply button to save and apply the new configuration.

1. WAN Settings tab selected in the left sidebar.

2. WAN Settings tab selected at the top.

3. Configuration for: 3G/4G LTE

4. 3G/4G LTE configuration fields: APN (m-wap), Username (mms), Password (masked), and Authentication Method (No Authentication).

5. Apply button.

• Follow the steps below to set up network priority

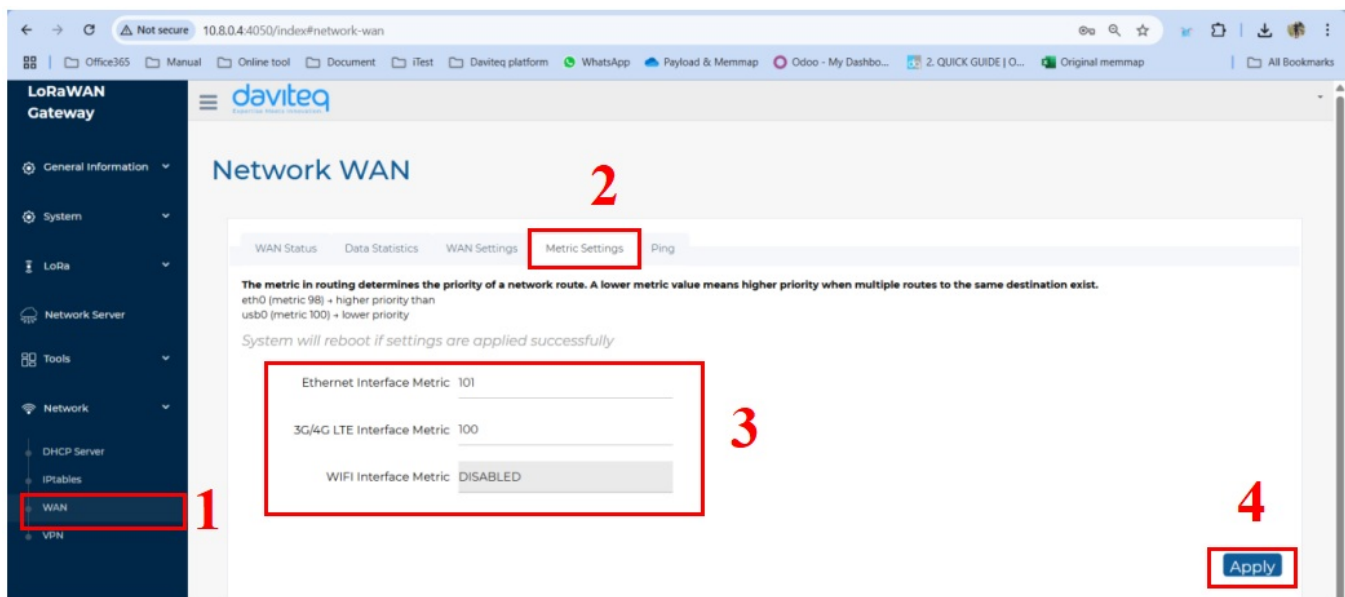
i The metric in routing determines the priority of a network route. A lower metric value means higher priority when multiple routes to the same destination exist. For example, 100 is higher priority than 101.

Step 1: In the **Network** section, select **WAN**.

Step 2: Click on the **Metric settings** tab at the top.

Step 3: Enter the metric factor for available network.

Step 4: Click the **Apply** button to save and apply the new configuration.



1.8 Gateway Communication

1.8.1 Gateway communication to LoRaWAN device

1.8.2 Gateway communication to Network Server

1.8.2.1 Add the LoraWAN Gateway to Embedded Chirp Stack Network Server

Please follow instruction at link:

[Instruction to configu... | Online Product Manuals & Datasheets](#)

1.8.2.2 Add the LoraWAN Gateway to External LoRaWAN Network Server

To give an example, please follow the instructions in [this link](#) to add LoraWAN gateway to The things Stack network server

1.8.3 Activate and configure the embedded Node RED development tool

Prerequisite:

The Embedded Chirp Stack Network Server in the gateway must be active and configured properly to forward data to embedded Node RED development tool. Details to activate and configure embedded Chirp Stack are at the link: <https://daviteq.com/en/manuals/books/manual-for-lorawan-sensor/page/instruction-to-configure-embedded-chirpstack-network-server-in-the-gateway>

Please refer the below link for instruction to add the embedded Node RED development tool:

[Instructions to configu... | Online Product Manuals & Datasheets](#)

To give an example, please follow the instructions in [this link](#) to add LoraWAN gateway to The things Stack network server

1.9 Default Configuration

Configuration	Default value
Time zone	UTC
LoRaWAN Frequency plan	EU868
Network Server host	localhost
NS uplink port	1700
NS downlink port	1700
Network Server Settings description	OFF
NS integration descriptions	OFF
NodeRED Settings descriptions	OFF
IP forwarding	OFF
WAN Ethernet Settings	DHCP Client
VPN setting	OFF
Ethernet Interface Metric	100
3G/4G LTE Interface Metric	101
WIFI Interface Metric	DISABLED
Lora Watcher Service	ENABLE
Packet Forwarder Interval	15
Packet Forwarder Reset Threshold	20
Gateway Reboot Threshold	5

1.10 Installation and Wiring

• Mounting Location Requirements

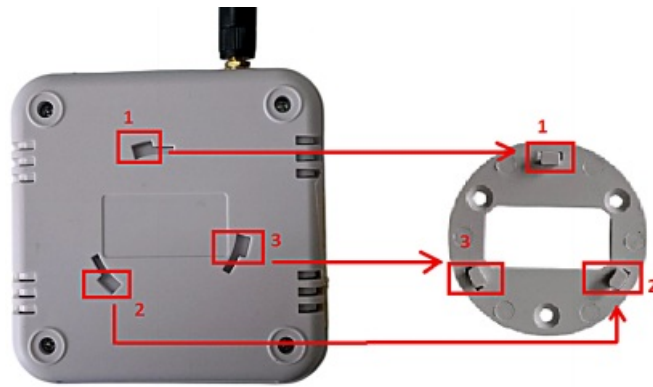
- Mount about **3 m** above the ground and about **1 m** below the ceiling for the best LoRaWAN signal transmission
- Mount well away from the ground, the ceiling surface and any metal/glass objects.
- Mount on an open pole or on a wall, ensuring the RF path from the gateway antenna to the LoRaWAN nodes is obstructed as little as possible (apple-shaped beam centered on the antenna tip).
- The RF path to the nodes should avoid metal and glass obstructions.

• Mechanical Installation Steps

- **Step 1:** Screw the supplied antenna onto the gateway.
- **Step 2:** Mount the gateway base onto the pole/wall using 3 provided screws to fix into the 3 holes on the base. Note the horizontal/vertical orientation of the base exactly as shown so the gateway stands upright with the antenna pointing up.



- **Step 3:** Place the gateway onto the base so that the 3 holes on the gateway's back align with the 3 tabs/ridges on the base.



- **Step 4 :** Turn the gateway gently clockwise to lock it onto the base.



🕒 Revision #18

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