
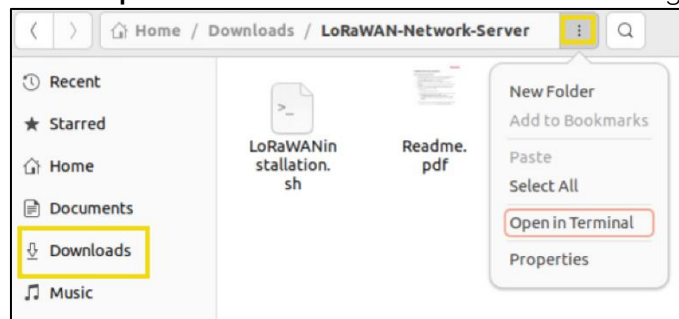


LoRaWAN Network Server Download Datasheet

Title	LoRaWAN Network Server Installation
Release #	R100.1
Product Family	Field Instruments
Release Date	June 2023
Download Network Server	<p>Note: The LoRaWAN network server installation file must be downloaded in the LoRaWAN VM only.</p>

1. Open **VMWare Workstation > LoRaWANVM**.
For information on LoRaWANVM setup, see *Configure LoRa Network* section in "[Honeywell Versatilis Transmitter Installation and User's Guide](#)" (click the guide link and go to the **Support** tab).
2. Click the link: [LoRaWAN Network Server](#), a zip folder is downloaded.
3. To unzip the folder, right-click and select **Extract All**.
The zip folder consists of the following files:
 - a. LoRaWANinstallation.sh
 - b. Readme.pdf
4. Navigate to the LoRaWANinstallation.sh file location & click , then select **Open in Terminal** as shown in the below figure.



Or,

Open the terminal application by using the shortcut CTRL+ALT+T and provide the directory/path where the LoRaWANinstallation.sh file is located using the command "**cd [path]**" and press **Enter**.
For example, if the file is in the downloads folder, the command is "**cd Downloads/LoRaWAN-Network_Server**".

5. Then run the LoRaWANinstallation.sh file using the command "**sudo bash LoRaWANinstallation.sh**" and press **Enter**.
6. When prompted, enter the login password and press **Enter**. The script starts executing.
7. When prompted, enter the required region from the list of available LoRa regions and press **Enter**. For example, see the below figure where the required region is eu868.

```
select the regions from the below list
as923 as923_2 as923_3 as923_4 au915_0 cn470_10 cn779 eu433 eu868 in865 ism2400 kr920 ru864 us915_0 us915_1
eu868
```

8. A message stating **Do you want to continue with the selected regions? (Y/N)**. Specify the required option and press **Enter**:
 - a. Press **Y** if yes.
 - b. Press **N** to stop the installation process.

If the Application Server, Network Server, Gateway Bridge, and Mosquitto services are running properly, a success message is shown:

- a. **LoRaWAN installation has been successfully completed.**
- b. **Open [Https://localhost:xxxx](https://localhost:xxxx) (hyperlink) to Login into the LoRaWAN network.**

Or,

An error message is shown if Application Server, Network Server, Gateway Bridge, and Mosquitto services are not running. **Restart the installation process.**