Honeywell

LoRaWAN Network Server Download Datasheet

Title	LoRa	WAN Network Server Installation	
Release #	R100.1		
Product Family	Field Instruments		
Release Date	June	2023	
Download Network Server	Note: The LoRaWAN network server installation file must be downloaded in the LoRaWAN VM only.		
Server	1. 2. 3. 4.	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). Click the link: LoRaWAN Network Server, a zip folder is downloaded. To unzip the folder, right-click and select Extract All. The zip folder consists of the following files: a. LoRaWANinstallation.sh b. Readme.pdf Navigate to the LoRaWANinstallation.sh file location & click [], then select Open in Terminal as shown in the below figure. WerFolder WerFolder Bocuments Documents Documents Documents Documents as how in the solut CTRL+ALT+T and provide the directory/path where the LoRaWANinstallation.sh file is located using the command "cd [path]" and press Enter.	
	5	Downloads/LoRaWAN-Network_Server".	
	0.	"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 \mathbf{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 (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**.