Minimum Requirements

- ٠ A computer running higher than Windows 7 or OS / Linux equivalent
- Broadband Internet Service / Router ٠ with DHCP server
- Internet Browser (Chrome)
- At least 12V / 1.5A DC power supply
- LTE carrier standard-sized SIM card (optional)

Package Contents

- Pico Next Indoor Gateway .
- DC 12V/1.5A Power Adapter
- 1 LoRa Antenna .
- 1 LTE Antenna (optional) .
- 1 Wireless Antenna (optional)
- 1 GPS Antenna (optional)

** Provided accessories depend on purchased SKU

Pico Next User Interface will appear, and users may adjust account information accordingly.





Front Panel



Back Panel

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Power up Gateway

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

Pico Next

Quick Installation Guide

LED Functions	Solid	Blinking	Off
Power	Power On	Booting /OTA	OFF
Internet	Internet available	Check internet	RFU
Wireless	Wireless enabled	RFU	Wireless disabled
LoRa	LoRa Working	Initializing	LoRa not working

Obtaining IP Address

Default Pico Next is in DHCP mode. 1) turn on Pico Next and it will automatically connect an available DHCP server 2) Obtain DHCP IP address from server

Gateway Setup

Open a web browser in on the computer, type in the address bar Pico Next's DHCP IP address and press enter.



A login screen will appear. Username is "admin" while GUI password can be found on the back label.







Disclaimer - Information may be subject to changes without prior notification

Browan Communications, Inc.