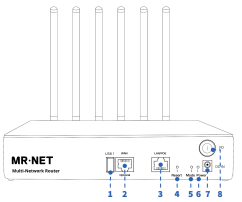
MR·NET Quick setup guide

🕲 +1(845) 666-0696

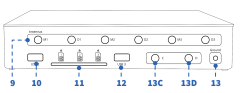
Model MR•NET IOT Bonding Gateway

Quick overview



USB port #1
 WAN port (RJ45)
 LAN/POE port (RJ45)

4. Reset button
5. LED indicator mode
6. LED indicator power
7. Power DC, 12-24V, 1A
8. On / Off switch button



9. 6 x SMA-Fconnectors for externalLTE antennas10. USB port #2

 SIM slots
 USB port #3 (for external Wi-Fi dongle)
 Grounding

Kit includes

1. MR•NET Bonding Gateway (Model MR•NET NEO Regular)

- 2. Six stick antennas
- 3. Wi-Fi dongle
- 4. Power supply adapter 12V, 2A
- 5. Rack mounts (optional)
- 6. Cat5 ethernet cable (3 ft)

How to prepare your Bonding Gateway. Step-by-step tutorial

1. Unpack your box and get the Device

Open the box and get your Bonding Gateway. Unpack it from wrapping paper.

Take the power supply adapter and insert it into the power DC connector. Do not plug power supply adaptor into electrical outlet yet.

5. Plug DC power adaptor • into 110v socket

Plug in the power supply, flip the power switch into the "ON" position. A green light appears when the unit is powered on.

7. Install Wi-Fi dongle

To install WI-FI, insert included dongle into the USB 3 (for example) slot located on the back of your device. WI-FI login info is available in your online portal, which was provided to you in the set-up email. Feel free to change login information to whatever ssid and password you prefer.

9. It's done! You are ready to roll

If you have any trouble, please feel free to let us know by calling the number listed above, or through the chat box function on our **website**.



Support

If you need support, please contact us via the chat box function on our website: <u>mrnet.us</u> and our support team will assist you.

2. Gently screw all antennas into the Bonding Gateway

Screw all six antennas onto the input ports on the back side of the Bonding Gateway. Be sure that all antennas are threaded straight and solidly. Then adjust all antennas to a 90 degree angle one by one.

4. Put MR·NET Bonding Gateway in best signal area

Find a place where you expect the cell signal in your location to be the best - usually by a window, up high, etc. Avoid metal barriers.

6. Wait up to 120 seconds for connection to be established

1-2 minutes later you should see the mode light turn solid blue, which means your Internet connection is established.

8. Connect your equipment to LAN ports or via Wi-Fi

Connect any existing equipment through Wi-Fi or directly to your laptop/IoT device to the LAN port on the Bonding Gateway.