

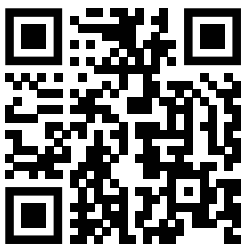
OUTDOORROUTER

EZR26-5G QUICK GUIDANCE

OUTDOORROUTER



EZR26-5G ROUTER QUICK GUIDANCE



This quick guide covers initial setup and basic operations.
Scan the QR code or access the link to the full online manual.

indoor.router.works/ezr26-5g



OUTDOORROUTER

For operations and features not covered in this guide,
please check more instructions on the full online manual.

Our support team is ready to assist you with any questions.

E-MAIL

supports@outdoorrouter.com

CONTACT US

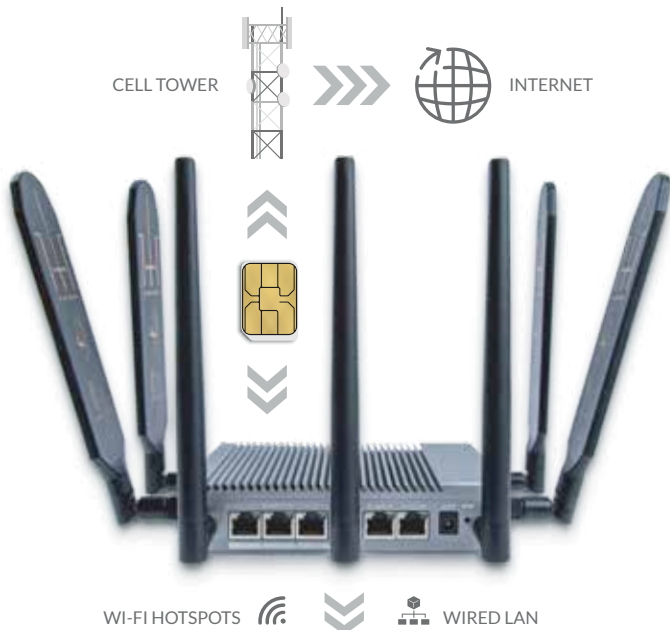
www.outdoorrouter.com/contacts/

Dive deeper into the full online manual
indoor.router.works/ezr26-5g

OUTDOOR ROUTER

EZR26-5G QUICK GUIDANCE

WORKING PRINCIPLE



PACKAGE CONTENTS

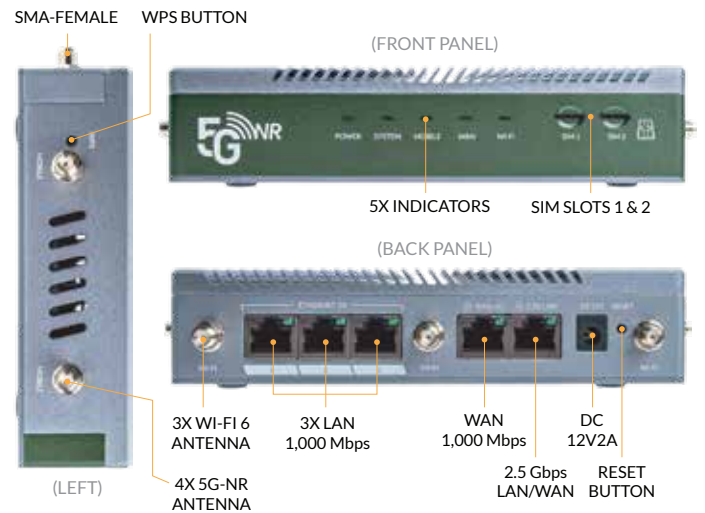
Review the list and images below to verify that all components in the box. If anything is missing or damaged, please contact our support team.

1 x EZR26-5G Router
1 x Quick Guidance
1-Meter LAN Cable

4 x 5G-NR Antenna
3 x Wi-Fi 6 Antenna
1 x Power Adapter



INTERFACE OVERVIEW



INSTALLATION

STEP 1.1 CHOOSE LOCATION

Good cellular signal quality is essential for fast and stable mobile internet. Install the router in a location with strong signal coverage – ideally elevated, near a window, and away from obstacles and other electronic devices. Suggest using a smartphone to explore the area and find a suitable location.

STEP 1.2 INSERT A SIM CARD

Please use workable Nano SIM cards (12.3x8.8mm) with active data plans. Turn off the router power before inserting a SIM card.

- 1 Position the SIM card with the gold contacts facing up and the notched corner pointing inward, lining up with the primary SIM slot.
- 2 Press the SIM card gently until you hear a click indicating success.

- To Remove A SIM Card -

Power off the router. Press the SIM card and it will click and pop out.



Dive deeper into the full online manual
indoor.router.works/eZR26-5g

OUTDOOR ROUTER

EZR26-5G QUICK GUIDANCE

INSTALLATION

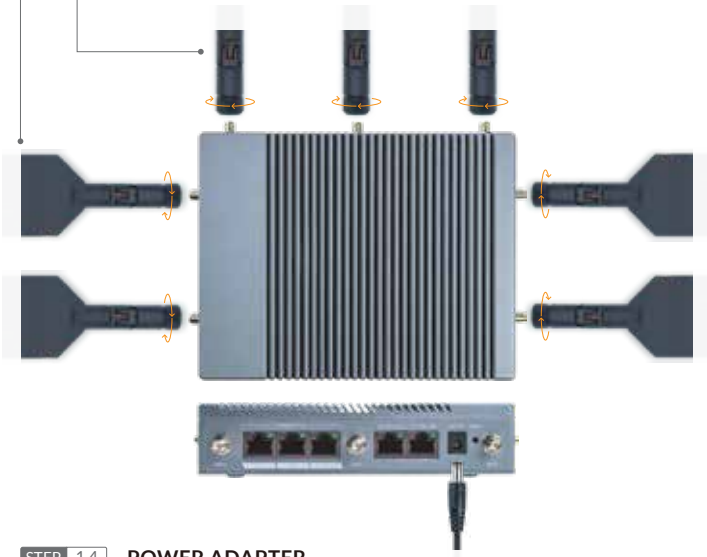
STEP 1.3 INSTALL ANTENNAS

Find antennas and related sockets, then align them horizontally. Turn the antenna connector clockwise until firm, do not over-tighten. Position antenna points vertically for the best performance.



Mobile - Four wide paddle antennas marked **5G-NR ANTENNA**. Connect to **MOBILE** sockets on the left and right panels.

Wi-Fi - Three thin whip antennas labeled **WI-FI 6**. Connect to **WI-FI** sockets on the back panel.



STEP 1.4 POWER ADAPTER

Connect the power adapter to a standard 100-240V electrical outlet, and plug the DC jack into the **DC12V** power socket on the back panel.

The **Power** indicator turns on, and the **System** indicator starts flashing. It takes 1 minute to boot up and enables Wi-Fi and LAN connectivity.

STEP 1.5 CONNECT BY LAN / WI-FI

Use the LAN cable to connect to **LAN 1-3** or **2.5G LAN** port.

Search and join either Wi-Fi hotspots below. The default Wi-Fi encryption type is **Open** - no password is required.

Cell-WiFi-xxxx-V4 --- (2.4GHz)
Cell-WiFi-xxxx-V5 --- (5.8GHz)

FIRMWARE

STEP 2.1 LOGIN ADMIN

Open a web browser, enter the router IP <http://192.168.20.1/> in the address bar. Click the **Login** button to access.

<http://192.168.20.1/>



Leave the username **root** unchanged. No password is required initially. Use **http://** instead of **https://**.

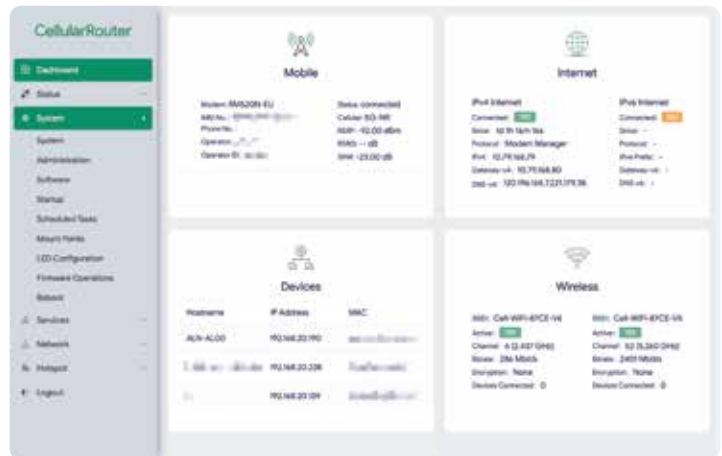
If unable to open the login page:

Clean the web browser cache, or change a web browser, and recheck the Wi-Fi and LAN connections.

STEP 2.2 MENU AND DASHBOARD

- **MENU** - The navigation menu is on the left. On small screens, it collapses into a button in the top left corner. Click the main menu to view submenus.

DASHBOARD The front dashboard has four sections: Mobile, Internet, Devices, and Wireless, along with their status. Click the icons to configure them.



STEP 2.3 SET ROUTER PASSWORD

Go to **System > Administration: Router Password** enter your new custom password twice and click the **Save** button.

Keep your custom router password safe. If forgotten, you'll need to **Hard Reset** the router to regain access.

Dive deeper into the full online manual
indoor.router.works/ezr26-5g

OUTDOOR ROUTER

EZR26-5G QUICK GUIDANCE

STEP 2.4 NETWORK INTERFACES

Go to **Network > Interfaces** to check/edit internet access and local connectivity.

MOBILE – Linked to the 5G modem. Click **Edit** to set the APN, SIM slot, and protocol. See step 2.7 for details.

LAN – Manages local networks across LAN ports and Wi-Fi hotspots. Refer to below step 2.5.

WAN – Bound to the WAN port and has DHCP client enabled to obtain wired internet from upstream modem.



STEP 2.5 LOCAL NETWORKS

The LAN interface is bound to four RJ45 ports, **LAN1-3** and **2.5G LAN**. Click **Edit** on the LAN interface to change the router IP address and netmask.

The DHCP Server is enabled by default, allowing adjustment of the IP pool and lease duration. Use the format below to set static IPs on terminals.

IPv4 Address 192.168.20.100 – 249 (Pick one from IP pool 100–249)
 Subnet Mask 255.255.255.0 (24 on Windows)
 Gateway 192.168.20.1

STEP 2.6 WI-FI HOTSPOTS

Go to **Hotspot > WiFi Hotspot** to monitor and edit the hotspots.

To turn On/Off any Wi-Fi link, tap its Enable/Disable button.

To adjust its settings, click the **Edit** button of the related SSID.

-- Device Configuration --
 Adjust Mode, Channel, and Width.

-- Interface Configuration --

Set your Wi-Fi hotspot name in the **ESSID** field. Select the Encryption and enter Wi-Fi password in the **Key** field.

Click **Save & Apply** and wait 1 minute until the Wi-Fi restarts.



STEP 2.7 MOBILE MODEM

To access mobile internet smoothly, ensure a strong mobile signal and a working SIM card, and install qualified 5G antennas.

The default modem settings work with most operators. When connected to cellular networks, the **Mobile** indicator lights up, and the dashboard shows **Connected** status, with operator ID, access technology, and signal quality.



Some carriers require specific APNs. Check with your provider, then click **Edit** on the **Mobile** interface.

Select **SIM1/2** on the **SIM Card** list.

- APN** – Enter APN gateway address.
- PIN** – Leave empty if using the default.
- Authentication** – Choose PAP, CHAP, or both.
- IP Type** – Select IPv4 only, or IPv4/6 both.

Click the **Apply** and **Save** buttons. Wait 1–2 minutes for modem redial.

RECOVERY

Reboot To solve glitches after a long period of working, reboot the router under **System > Reboot** or replug the power supply.

Reset Perform a soft reset to restore factory settings. Navigate to **System > Firmware Operations** and click **Perform Reset** button.

To perform a hard reset, power up the router, press the **Reset** button and hold for 5 seconds until the **System** indicator flashes.

IMPORTANT!
DO NOT TURN OFF POWER WHILE RESETTING THE ROUTER!



Thanks for reading! If you have questions while using the router, please check the online manual: indoor.router.works/ezr26-5g

Feel free to contact us if you need any further assistance!

Dive deeper into the full online manual
indoor.router.works/ezr26-5g