

Yes 5G Infinite Gateway MAX User Manual

Thank you for choosing Yes 5G Wireless Broadband!

Yes 5G Infinite Gateway Max is a high-performance 5G indoor router that supports the latest 5G standards and 4G LTE. It has two 2.5 Gbps LAN ports, Wi-Fi 6 support (2.4GHz and 5GHz), and is telephony-ready.

1. Technical Specification

- Wi-Fi Mode: 2.4G: 802.11b/g/n/ac/ax; 5G: 802.11a/n/ac/ax
- Operating Temperature: 0°C~+40°C
- Relative Humidity: 5%~95%
- Power: Input AC 100V~240V, 50Hz~60Hz; Output DC 12V/1.5A
- Size: 92mm*92mm*205mm
- Weight: ~700g

2. Installation Instruction

- Take out the Yes 5G Infinite Gateway Max and insert the Yes SIM card
- Place the Yes 5G Infinite Gateway Max on a stable surface
- Connect to external power

Attention:

- **Do not insert/remove the Yes SIM when powered on**
Avoid touching the metallic surface of the SIM
- **Always use the supplied power adapter**

3. About the Yes 5G Infinite Gateway Max

This product supports Yes 5G and Yes 4G networks.

3.1 Product Overview



Figure 1 Interfaces

Interface	Definition	Purpose
DC	Power Connector	For connecting factory supplied power adapter
LAN	LAN Port	For connecting RJ45 compliant Ethernet cable
WPS	WPS Button	Press and hold the WPS button for 3 seconds The Wi-Fi light will blink Devices supporting WPS will automatically connect WPS will automatically turn off after 2 minutes
Power	Switch Button	Short press 1-2 seconds to turn off Long press 6 seconds to restart
Reset	Reset Button	Long press for 7 seconds to revert to factory settings
SIM Card	SIM Card Slot	Insert Yes SIM card here
TEL	Telephony	For connecting to RJ11 compliant phone cable (Yes fixed telephony service plan required)
Type-C	Type-C	For use by service and support personnel
NFC	NFC Pairing	For Wi-Fi configuration (supported Android devices)

3.2 Indicators

Indicator	State	Description
Signal	Green	Good signal
	Yellow	Medium signal
	Red	Poor signal
	Red Light Flashing	Yes SIM card not detected
4G	Light On	In 4G mode
	Light Off	Not in 4G mode or no signal
5G	Light On	In 5G mode
	Light Off	Not in 5G mode or no signal
Wi-Fi	Light On	Wi-Fi operating
	Light Off	Wi-Fi not operating
Power	Light On	Power on
	Light Off	Power off

4. Access to the Internet

The Yes 5G Infinite Gateway Max supports RJ45 Ethernet as well as Wi-Fi 6.

4.1 Connect to Yes Infinite Gateway Max

Yes 5G Infinite Gateway Max can be connected using standard RJ45 network port or Wi-Fi 6 (printed sticker at the bottom for SSID and password). Regardless of connection method, please set the device to "Obtain IP address automatically".

4.2 Yes 5G Infinite Gateway Max Configuration

Enter the IP address on the printed sticker at the bottom, along with user name and password.

Primary menu	Secondary menu	Operational Instructions
Home Page	Network State Information	Yes 5G/4G network signal strength
System Status	Yes Network Status	Network information and IP address
	DHCP	DHCP status and connected devices
	2.4G Wi-Fi Status	2.4GHz Wi-Fi network information
	5G Wi-Fi Status	5GHz Wi-Fi network information

	Device Information	Device Status
Internet Function	Mobile Network Configuration	Network mode, flight mode, data switch, PLMN scanning, etc
	APN	This has been preset for Yes network and should not be changed
	SIM Card Function	Setting PIN code (if required)
Wi-Fi Settings	2.4G Wi-Fi Settings	SSID, password and encryption settings
	5G Wi-Fi Settings	SSID, password and encryption settings
Device Settings	DHCP Settings	IP address parameters for LAN network
	Routing Configuration	Parameters for static routing

Firewall	Filtering Rules	Port filtering: port number to be filtered IP address filtering: IP address to be filtered MAC address filtering: MAC address to be filtered Port Mapping: port mapping URL Filtering: website addresses that need to be filtered IP MAC binding: binding IP and MAC addresses
System Management	System Settings	Change password Restore to factory setting Set system time
	System Log	Logging of record device operation
	System Upgrade	Firmware update (for use by service and support personnel)
	Config Upgrade	Backup current settings before system upgrade (for use by service and support personnel)
	Network Tools	Ping & trace function
	Restart	Restart the device

5. Warning and Notice

Device is in compliance with the following technical codes set by the Malaysian Communications and Multimedia Commission (MCMC) TC T013(2019), T007(2020), T016(2021) and T015 (2022).