Quick Start Guide

1. Overview

Notes: The SIM card has been installed into the router. It is preconfigured with the necessary information including but not limited to 2.5G/5G SSID and Wifi Key (label attached on the back of the router).



Interface Description	Definition	Description
WPS 1	WPS button	Press and hold the WPS on for 3 seconds, the Wifi light flash and devices that support WPS functions (WPS enable devices e.g mobile phones) can automatically connect to WPS mode. WPS will automatically turn off after 2 minutes opening.
Power 2	Switch button	Press and hold for more than 5 seconds to shutdown. Short press to boot.
Reset 3	Reset button	For restoring the device to factory setting. IN working state: Press and hold for 3 seconds to restore the device to factory settings.

HGC

Interface Description	Definition	Description
SIM Card	SIM card slot	Use to insert the SIM card.
DC 5	Power connector	For connecting the matching power adapter (12V/1.5A input).
WAN/LAN1	WAN/LAN port	Default function: WAN port (Use to connect to an alternative Broadband network (WAN) / Use to connect to a computer or other device network port (LAN1). (Require router configuration to switch between WAN/LAN1 port function).
LAN2	LAN port	Use to connect to a computer or other device network port.

The indicators will turn on when the router has sucessfully connected to a network.

Indicator	State	Description
	Green	Good signal quality
	Yellow	Medium signal quality.
Signal	Red	Poor signal quality.
Signai	Red light	
0 8 8	flashing	SIM card is not detected
	Light off	No signal
4G	Light on	Working in 4G mode.
46	Light off	Non-4G mode or no signal.
5G	Light on	Working in 5G mode.
5G	Light off	Non-5G mode or no signal.
Wi-Fi	Light on	Wi-Fi on.
	Light off	Wi-Fi off.
Power	Light on	Regular power supply.
\bigcirc	Light off	Power off/ shutdown state.

Router Status Indicator

2. Connecting to your Wi-Fi network and router

Note: The router is pre-configured with Wi-Fi SSID, password (label attached on the back of the router).

Before accessing the internet, please check the following:

- 1. The power indicator is on.
- 2. Signal indicator is on, preferably showing green.
- 3. 4G or 5G indicator is on, showing blue.

The computer can be connected through the standard RJ45 network port shown on the router (LAN2) or through Wi-Fi. The Wi-Fi SSID and password are shown on the back of the router. By scanning the QR code to authenticate to the Wi-Fi network.



HGC

#	Description	Remarks
Router IP	Router IP address	For login to the administration page (Web portal) of the router.
Password B	Password	Password of the router administration page (Web portal) of the router.
2.4G SSID	2.4G SSID	The 2.4G SSID that refer Service Set Identifier (HGC_WirelessBB) of the Wi-Fi network.
5G SSID	5G SSID	The 5G SSID that refer Service Set Identifier (HGC_WirelessBB_5G) of the Wi-Fi network.
Wi-Fi Key	Wi-Fi Key	The Wi-Fi Key refer to the password of the Wi-Fi network (HGC_WirelessBB/HGC_WirelessBB_5G).
QR Code 2.4G	QR Code 2.4G	The QR code refer to the authentication with SSID, password of the Wi-Fi network (HGC_WirelessBB).
QR Code 5G	QR Code 5G	The QR code refer to the authentication with SSID, password of the Wi-Fi network (HGC_WirelessBB_5G).