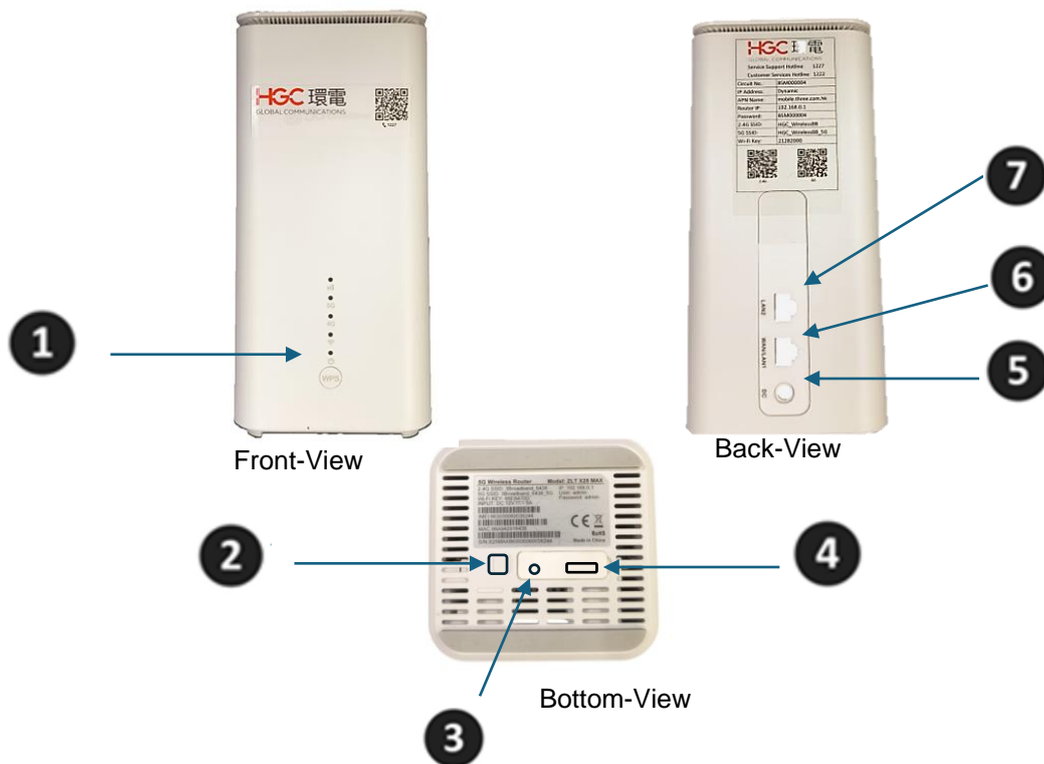


Quick Start Guide

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.

Interface Description	Definition	Description
SIM Card 	SIM card slot	Use to insert the SIM card.
DC 	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 successfully connected to a network.

Router Status Indicator

Indicator	State	Description
Signal 	Green	Good signal quality
	Yellow	Medium signal quality.
	Red	Poor signal quality.
	Red light flashing	SIM card is not detected
	Light off	No signal
4G 	Light on	Working in 4G mode.
	Light off	Non-4G mode or no signal.
5G 	Light on	Working in 5G mode.
	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.
	Light off	Power off/ shutdown state.

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.

 GLOBAL COMMUNICATIONS Service Support Hotline: 1227 Customer Services Hotline: 1222	
Circuit No.:	BSM000004
IP Address:	Dynamic
APN Name:	mobile.three.com.hk
Router IP:	192.168.0.1
Password:	BSM000004
2.4G SSID:	HGC_WirelessBB
5G SSID:	HGC_WirelessBB_5G
Wi-Fi Key:	21282000
 2.4G	
 5G	

Diagram labels: A points to Router IP; B points to Password; C points to 2.4G SSID; D points to 5G SSID; E points to Wi-Fi Key; F points to 2.4G QR code; G points to 5G QR code.

#	Description	Remarks
Router IP A	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 C	2.4G SSID	The 2.4G SSID that refer Service Set Identifier (HGC_WirelessBB) of the Wi-Fi network.
5G SSID D	5G SSID	The 5G SSID that refer Service Set Identifier (HGC_WirelessBB_5G) of the Wi-Fi network.
Wi-Fi Key E	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 F	QR Code 2.4G	The QR code refer to the authentication with SSID, password of the Wi-Fi network (HGC_WirelessBB).
QR Code 5G G	QR Code 5G	The QR code refer to the authentication with SSID, password of the Wi-Fi network (HGC_WirelessBB_5G).