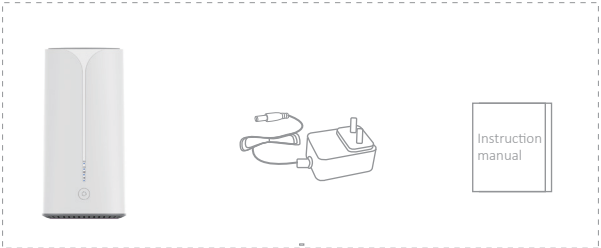


# 5G CPE Quick Start Guide

Thank you for choosing the 5G CPE that will bring you brand new internet surfing experience. This quick start guide is to help you set up your CPE, connect it to 5G network of local telecom service providers, and access to internet through the WiFi or ethernet ports.

## In the box

1	5G CPE Indoor
2	Power Adapter
3	Quick Start Guide



## M01 Interface overview



## M10 Interface overview



Number	Description	Notice
1	12VDC	the adapter comes with package recommended
2	LAN	plug cat5e standard cables or above
3	POWER	Power On Indication
4	WAN	plug cat5e standard cables or above
5	Breathing switch	Turn the breathing light on and off
6	WiFi	Show if WiFi is on
7	4G	Display 4G connection status
8	5G	Display 5G connection status
9	SIM	Only supports nano SIM card type

# 1. Preparation before use

- a.** Please place the CPE indoors where there is good 5G signal, e.g. near the window facing the operator 's base stations.
- b.** Guarantee that the CPE is at least 3 meters away from strong electromagnetic interference sources, such as microwave ovens and refrigerators.
- c.** Fix the CPE on a flat surface and avoid being obscured by surrounding objects.

# 2. Insert SIM card

- a.** Turn the bottom of the CPE up and unplug the rubber cover of SIM card slot.
- b.** Insert the SIM card into the card slot in the correct direction marked next to the card slot, push it inside until you can feel the feedback of the buckle spring.
- c.** Close the rubber cover of the card slot, and put the CPE back to the flat surface.




**Note:** Please make sure that the SIM card is enabled for 5G service and there is no overdue payment which might cause service termination.

## LED Indicator

### Power LED

LED	Status	Description
	Steady Blue	Power on normal
	Gray off	Power on failed

### Breathing LED

LED	Status	Description
	Steady Blue	Internet access normal
	Steady Red	Internet access failed
	Blinking Blue *	Manual pairing

\* Applicable to software with MESH networking function



### WiFi LED

LED	Status	Description
	Steady Blue	WiFi On
	Gray Off	WiFi Off

### 5G LED

LED	Status	Description
	Steady Blue	Signal strength well
	Steady Orange	Signal strength weak
	Gray Off	No Signal or function disabled

### 4G LED

LED	Status	Description
	Steady Blue	Signal strength well
	Steady Orange	Signal strength weak
	Gray Off	No Signal or function disabled

# 3. Power connection

Connect the CPE to power supply through the power adapter. The power indicator will turn on after 2-3 seconds if the power is normal.

**Note:** Please use the right power adapter to avoid damage to the device.

# 4. Starting up

- a.** After powering up, the CPE will complete starting up within 1-2 minutes.
- b.** When the 5G indicator is blue, it means that the 5G signal is good. Otherwise, please observe the 5G indicator and adjust the position of the CPE until the signal is good.

# 5. Connecting terminals to CPE

## a. WiFi connection

After confirming that the WiFi indicator is blue, search the WiFi hotspot and connect your terminals.

**Hotspot name (default):** 5G\_CPE

**Password (default):** 123456789

## b. Wired connection

Connect your terminals to any LAN port of the CPE through ethernet cable. Make sure that the terminals are in the status of "automatically obtain IP address".

After the mobile phone or computer is connected to the CPE, you can access the CPE local management webpage for configuration change: enter islogin.com in the browser, and configure according to the installation wizard for the first use.

## Troubleshooting

Q: Power LED is off.

A: Check the power cable connection.

Q: Cannot find WiFi hotspot or cannot connect to it.

A: Check if the WiFi indicator is solid blue, or if the default configuration is modified. The factory settings can be restored by long pressing the reset button for 10 seconds.

Q: 5G signal indicator is off.

A: Try to move the CPE to different positions and observe the status of the 5G signal indicator. If the problem persists, check with the network operator whether 5G service is available at your place. If yes, check if the 5G function is disabled.

Q: 5G signal indicator is on but internet access is not available.

A: Please confirm whether your network operator provides APN private network service which requires you to set your mobile device, or if the SIM card is disabled for 5G service because of overdue payment.