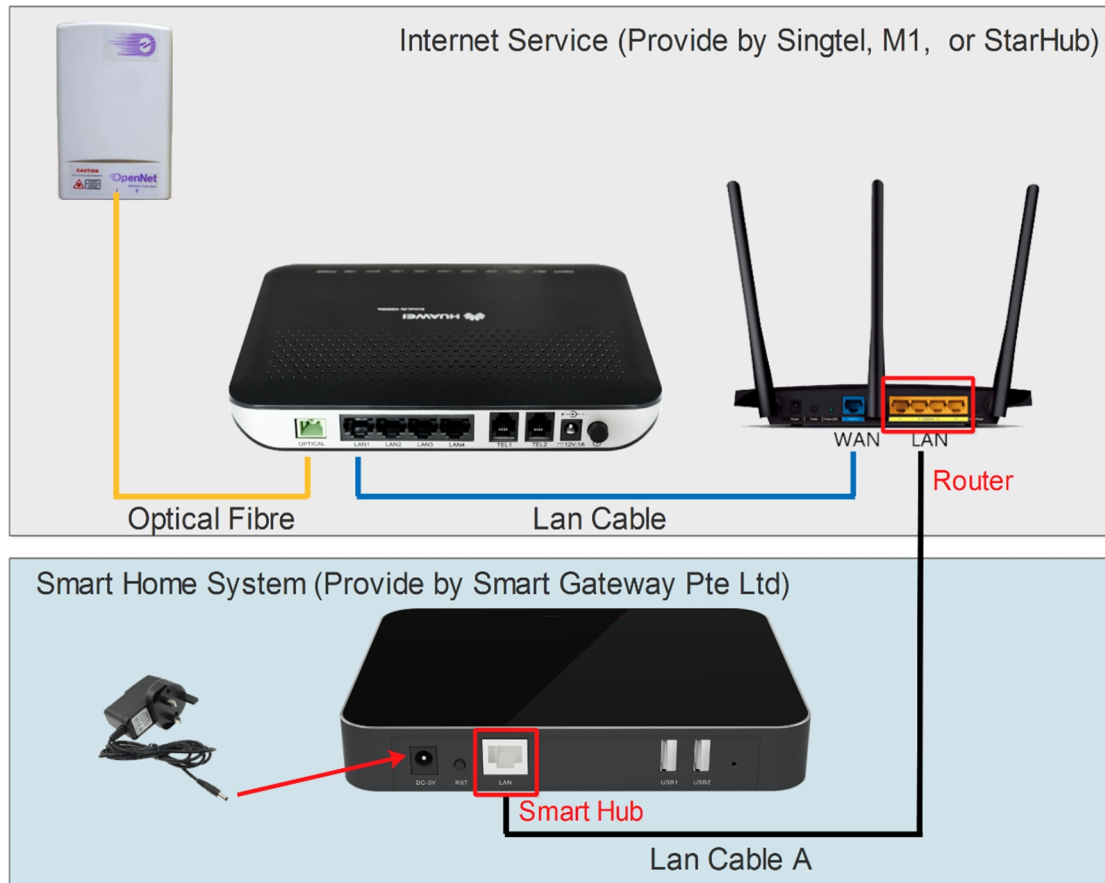


# Smart Hub Quick Guidance

## Setup:

- Connect the Smart Hub to router with LAN Cable A
- Plug the power adaptor and power on



## Reset Network:



## Network Reset:

If you would like change router:

- Connect the smart hub to new router
- Press and hold the button for at least 5 seconds
- Wait for the Smart Hub restart.

\* This action will not affect the data.

## Rest:

Do NOT reset without supplier's guidance,

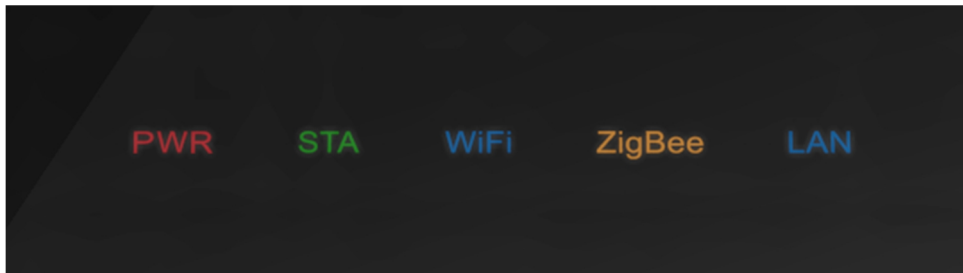
**\*This action will initialize the hub and lose the data.**

## **Do Not:**

Do not use USB port as power supplier to any other devices.

Do not reset the hub without supplier's guidance.

## Smart Hub Led Indicator:



- PWR: Power
- WiFi: Wireless Protocol
- STA: Status
- ZigBee: ZigBee Protocol
- LAN: Local Network

### **Status: (Smart Hub is connected with router)**

#### 1: Booting/Upgrading

PWR	STA	WiFi	ZigBee	LAN
ON	Blinking	ON	Blinking once	Blinking

#### 2: Normal (Power ON)

PWR	STA	WiFi	ZigBee	LAN
ON	ON	ON	OFF	ON/Blinking

#### 3: Adding Devices

PWR	STA	WiFi	ZigBee	LAN
ON	ON	ON	Blinking	ON/Blinking

## Problem:

1: If the LAN is keeping OFF after the Hub connected with router:

- Check the LAN Cable or rebooting the Smart Hub.
- Check the router cable.

2: If the ZigBee is keeping OFF while adding devices:

- Check the LAN Cable
- Reboot Hub, try adding again

3: If the STA is OFF for more than 10 minutes:

- Reboot the hub

4: If the PWR is OFF

- Check the Hub DC adaptor
- Check the relevant electrical circuit.

5: Any other problems please contact the supplier.