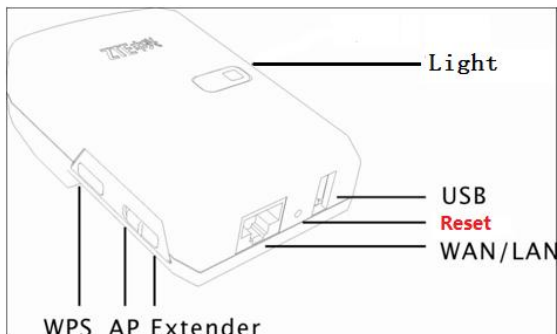


## 1 Buttons and switch

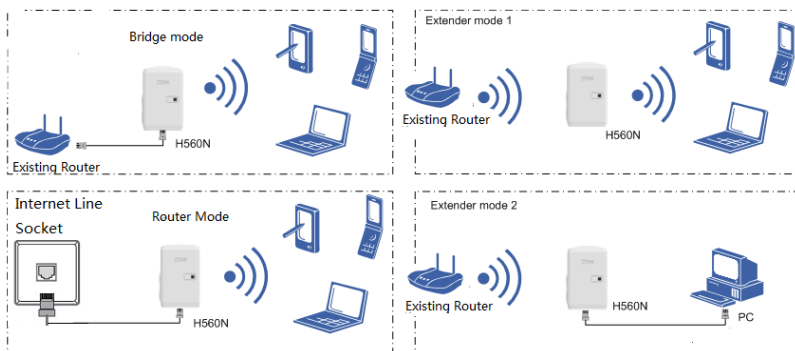


ZXHN H560N buttons show as follow.

Button/Switch	Direction
WPS (Wi-Fi Protected Setup)	Users can easily push the WPS button for quick and safe WLAN configuration with other WLAN devices.
Reset	Users can reset ZXHN H560N by pressing this button.
USB	It can provide electrical current to charge your mobile device (Max 1A)
AP/Extender	AP: Access Point (see figure 1-1, AP mode and router mode) Ext: Extender (see figure 1-1, Extender mode 1 and 2)

## 2 Connecting the Equipment

Figure 1-1 Connecting the Equipment



After connecting the H560N, please check the indicators. The description is in Part 3.

### 3 LED indicator

ZXHN H560N uses a 2-color LED, red and green, to indicate the status as follow.

Color	Description
RED	ON: The device is booting or hardware error.
	Flashing: In Extender mode, H560N is not connected to any other wireless router.
GREEN	ON: Device runs normally, no wireless data transmitted.
	Random Flashing: Data is being transmitted.
	5Hz Flashing: In WPS mode.

### 4 Connect as Extender mode

1. Switch AP/Extender slid to Extender.



2. Press the WPS buttons of H560N and hold it down around 0.5 seconds, the LED will Flash in Green with a 5Hz frequency.



3. Press the WPS button of the existing router (Please refer to Figure1-1 ), Please note: the Existing Router's setup has to be with No encryption and it's SSID (network name) must be set to "visible".
4. If the light is flashing green that means the configuration has succeeded. The SSID and wireless password of H560N will be set to the same values as the Existing Router automatically.
5. If the Existing Router has no WPS button or if the light is flashing red (It means configuration has failed), you can access H560N through the web (address is 192.168.1.253), to "Network"->"Wireless Extender" item to configure it manually.

## 5 Connect as Bridge/Router mode

1. Switch AP/Extender slid to AP.

2. Assign a fixed IP address, 192.168.1.x for your computer.(The default mode is bridge mode, H560N can't assign IP address automatically)
3. Open a browser and Input 192.168.1.253 to login to H560N.
4. Use the Wizard to configure H560N.
5. Change your computer back to DHCP.

## **6 Safety Precautions**

- Keep away from heat and keep good ventilation.
- Power off your H560N and remove all cable connections on thundery or rainy days.
- Keep your H560N dry during the storage, transportation, and operation.