

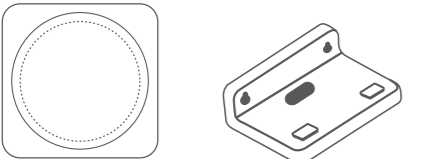
LED Description

Indicator	Status	Description
Purple	Constant Bright	Device is booting up
	Flashing	Software upgrade or configuration synchronisation in progress (please do not switch off...)
Blue	Constant Bright	Device is working normally
	Flashing	Ethernet connection in progress WPS with a device in progress / WiFi initialization
Orange	Constant Bright	Wireless connection is weak, please move closer to modem
	Flashing	WPS with Modem or Extender in progress
Red	Constant Bright	System initialization is complete, begin wired/wireless connection Reattempting connection between the modem and Smart WiFi System error detected
	Connection Off	The Smart WiFi is powered off or faulty

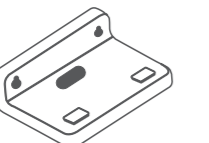
Fig.8

Wall mounting

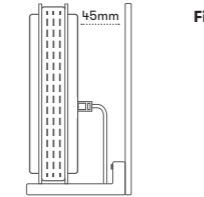
When suitable, it is possible to wall mount your Smart WiFi device. To do this, simply remove the base of the Smart WiFi, screw the wall mount included into the location of your choice and clip the Smart WiFi into the wall mount.



① Remove base by sliding to right



② Screw wall mount into wall



③ Clip Smart WiFi into wall mount by sliding to the left

Fig.9

Advanced setup

For additional information and functionality on your Smart WiFi extender visit smartyourwifi.com

To access the configuration page of your Smart WiFi extender, visit smart.wifi. The default password is **admin**.

The Smart WiFi is restricted to indoor use only when operating in 5150 to 5350 MHz frequency range.

EU Declaration of Conformity

Arcadyan declares that the Smart WiFi is in compliance with Directive 2014/53/EU.

The Smart WiFi should be installed and operated with a minimum distance of 20 cm between the device & the end user.

The operating frequency bands and the maximum transmitted power are listed below:

WLAN:

2400 ~ 2483.5 MHz: 20 dBm
5150 ~ 5350 MHz: 23 dBm
5470 ~ 5725 MHz: 30 dBm

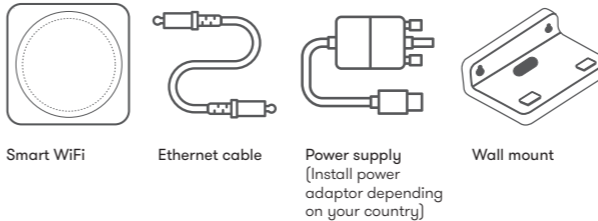
The full EU declaration of conformity is available at the following.
smartyourwifi.com

Smart WiFi

Installation guide

What's in the box

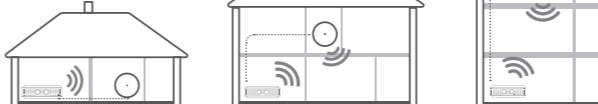
Fig.1



Set it up

Selecting the best location

Fig.2



Do

Position halfway between trouble WiFi area and modem. Check the LED on your Smart WiFi, blue = good, orange = poor location, red = no signal

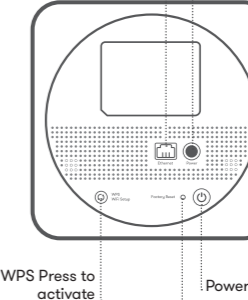
Don't

Place in confined/covered location. Place on soft (couch or carpet) or delicate surface.

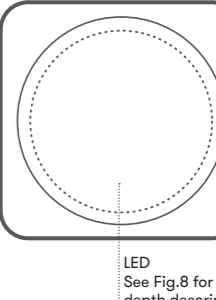
Getting to know your Smart WiFi

Ethernet port : Power socket

Rear - Fig.3



Front - Fig.4

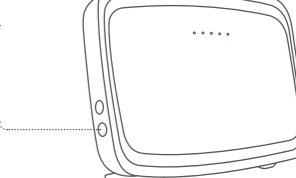
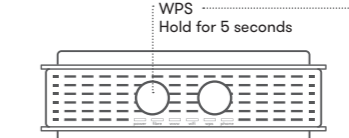


WPS Press to activate

Power button Reset button

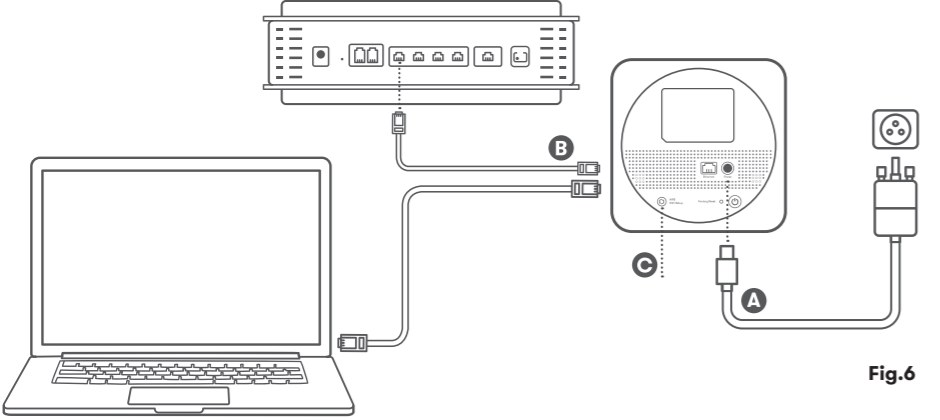
LED
See Fig.8 for more in depth descriptions

Modem - Fig.5



Set it up

Step by step



1. Power

Connect the power adaptor A to the Smart WiFi power port, plug into the closest power outlet to your modem.

2. Connecting your Smart WiFi extender to your modem

Wireless

Wait until the LED turns red. Next, press the WPS buttons on your modem [Fig. 5] and on your Smart WiFi [Fig. 6, C]. The Smart WiFi will adopt the Wireless Network (SSID) of your modem and the LED will change from purple to blue. Finally move your Smart WiFi to the required location. If the LED changes to orange or red, the Smart WiFi is too far from the modem. Move closer to the modem until the LED is blue.

Wired

Connect the Ethernet cable B into the Ethernet port on the Smart WiFi as per Fig.6. You can now connect any device using the same SSID on the back of your Smart WiFi extender.

Note if your modem is mesh compatible, the Smart WiFi extender will use the SSID of the modem. Thus you should not use the SSID found on the back of the Extender.

Set it up

Step by step (continued)

3. Connecting a device to your Smart WiFi extender

Wired

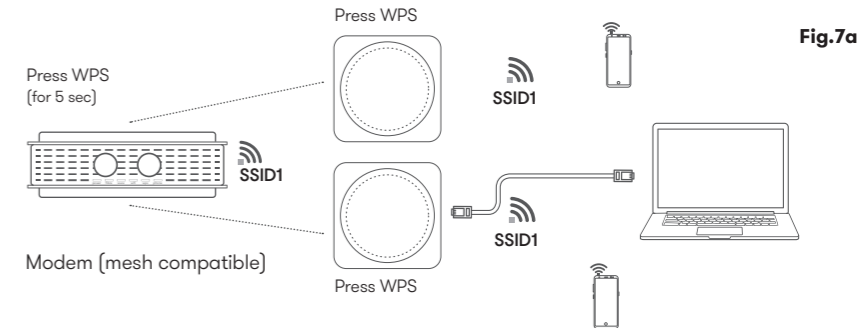
Connect the white Ethernet cable B into the Ethernet port on the Smart WiFi extender and on your device. [An Ethernet connection is only possible if your Smart WiFi extender is connected to your modem wirelessly as per step 2].

Wireless

If your modem is mesh compatible [Fig.7a] and your device has been connected wirelessly to your modem, your device should connect to the Smart WiFi automatically. If not, select the Wireless Network name (SSID) which is located on the back of your modem and enter the password.

If your modem is not mesh compatible [Fig.7b], select the SSID which is located on the back of the primary Smart WiFi and enter the password.

Configuration with mesh setup



Configuration with non-mesh modem (standalone mode)

