

How to set up the Ethernet Over Power Modules Ethernet Over Power (E.O.P.)

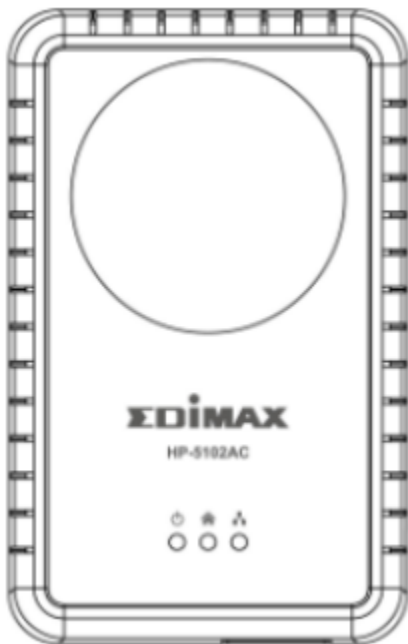
Recommended product (click to buy UK plug out):




[Edimax - Ethernet Over Power Pro kit](#)

[Edimax - Ethernet Over Power Starter Kit](#)

Edimax [HP-5102ACK](#)

L.E.D. light modes



LED	Status	Description
 LAN	Green	LAN port connected
	Blinking	LAN activity (transferring data)
	Off	LAN port not connected
 PLC	Green/Yellow	<p>The green indicator turns on and the yellow indicator blinks slowly when the device is detecting a powerline link.</p> <p>The green indicator turns on and the yellow indicator blinks quickly to indicate data is being transferred over the powerline link.</p>
	Off	No other PLC device detected
 PWR	Green	Powered on
	Off	Powered off

Note: The device will enter standby mode, and all LEDs will extinguish, after 5 seconds without any data transfer, including when the Ethernet cable is disconnected. The Power LED will flash once every 15 seconds.

1. Connect a powerline adapter to your router via Ethernet cable, and then plug it into a power socket.
2. Connect another powerline adapter to your computer, and then plug it into a power socket. Note: You can also connect the adapter to a printer, set top box, gaming console, TV or another device with a network port, to add the device to the powerline network.
3. Make sure that the PLC and LAN LEDs light up on both PLC adapters.
4. The computer and the router will be connected to the powerline network automatically (instructions taken from Edimax website)

The full user manual for the Edimax HP-5102ACK is available here:

<http://www.edimax.com/images/Image/Q...English%29.pdf>