



AV1200

Gigabit Powerline ac Wi-Fi Kit

TL-WPA8630 KIT

Highlights

- AC1200 Deliver combined Wi-Fi speeds of up to 1200Mbps, ensuring optimal productivity and uninterrupted entertainment
- HomePlug AV2 Providing users with ultra-fast data transfer speeds of up to 1200Mbps, perfect for bandwidth-intensive activities
- 2X2 MIMO Establishes multiple simultaneous connections for you to enjoy higher powerline speeds and greater stability
- Wi-Fi Clone Button Copy the network name (SSID) and password of your main router with the touch of a button to expand your network
- Auto-Sync Easily add additional extenders to your powerline network, change from any device will be implemented on all network devices



















Features



- Wireless AC Standard Dual-band Wi-Fi speeds of 300Mbps on the 2.4GHz band and 867Mbps on the 5GHz band
- HomePlug AV2 Provides up to 1200Mbps high-speed data transmission over a home's existing electrical wiring, making it ideal for HD video streaming and online gaming
- Multiple Gigabit Ports Three gigabit ethernet ports allows you to connect game consoles, smart TVs, or media receivers to the Internet



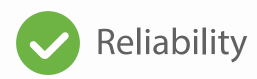
Range

 Expansive Coverage – Utilizes any household powercircuit to deliver data over distances of up to 300 meters



Ease of Use

- Wi-Fi Clone Allows powerline extenders to copy the network name (SSID) and password from your router with one simple touch
- · Wi-Fi Auto-Sync Automatically adopts Wi-Fi settings from your existing powerline network
- TP-LINK tpPLC Allows you to easily manage your network using the intuitive tpPLC App or the tpPLC Utility
- · Plug, Pair, and Play Set up your powerline network in minutes



 2X2 MIMO with Beamforming – Establish simultaneous connections, providing more stable connections and expansive coverage



Security

 Pair Button – Provides a connection with 128-bit AES encryption, at the touch of "Pair" button

Specifications

Hardware

• Transmission Speeds: Powerline: up to 1200 Mbps

Ethernet: 10/100/1000Mbps

· Standards and Protocols: HomePlug AV2, IEEE 1901,

IEEE 802.3,IEEE 802.3u,

IEEE 802.11b/g/n 2.4GHz, IEEE 802.11a/ac 5GHz

· Interface: 3 Gigabit Ethernet Ports

· Plug Type: UK

· Button: Pair, Reset, LED On/Off, Wi-Fi Clone

· LED Indicator: Power, Powerline, Ethernet, 2.4G Wi-Fi, 5G Wi-Fi

• Item Dimensions (W x D x H): $5.5 \times 2.7 \times 1.8$ in. (140.6 × 68 × 45mm)

• Packing Dimensions (W x D x H): $9.1 \times 7.5 \times 3.9$ in. (230×190×100 mm)

· Access Methods: CSMA/CA channel-access schemes

Frequency Band: 2 MHz to 67.5 MHz

• **IGMP:** IGMP v1/v2/v3

Power Consumption: Maximum: 10.8 W (230V/50Hz)

Standby: 5W (230V/50Hz)

· Range: 300 meters in house

· Compatibility: Compatible with all HomePlug AV & AV2 Standard

Powerline adapters

Software

Modulation Technology: OFDM

· Security: 128-bit AES Encryption

Quality of Service (QoS): ToS

Supports up to 4-level type QoS

Support up to 8-level VLAN priority field

Others

Package Contents

- · AV1200 Gigabit Powerline ac Wi-Fi Kit: TL-WPA8630 & TL-PA8010P
- · 2-meter CAT.5e Ethernet Cable * 2
- · Quick Installation Guide

Certification

· CE, RoHS

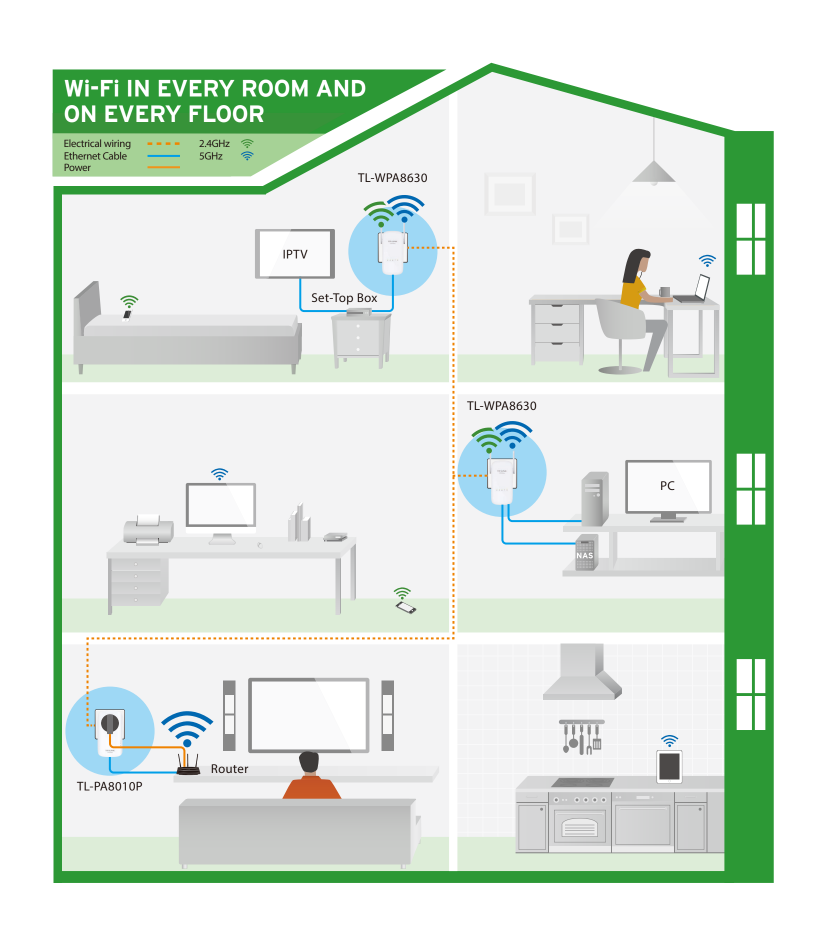
System Requirements

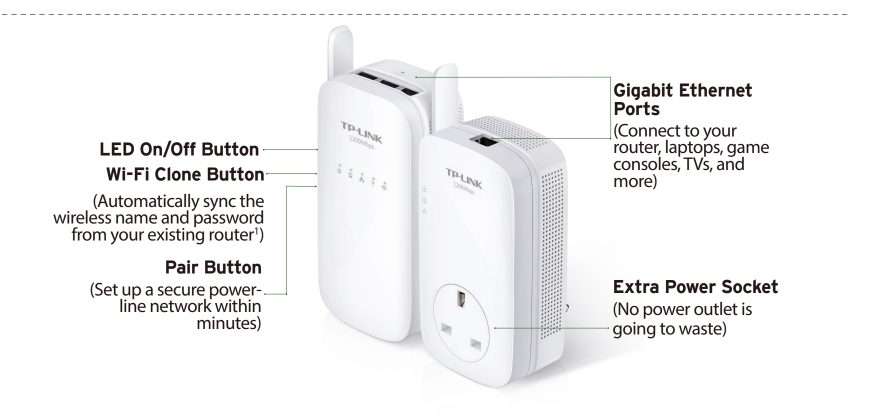
· Windows 10/8.1/8/7/Vista/XP, Mac OS, Linux¹

Environment

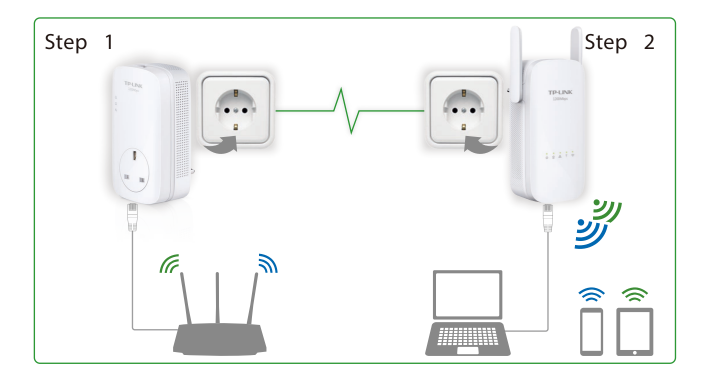
- · Operating Temperature: 0°C ~ 40°C (32°F ~ 104°F)
- · Storage Temperature: -40°F ~ 158°F (-40°C ~ 70°C)
- · Operating Humidity: 10% ~ 90% non-condensing
- · Storage Humidity: 5% ~ 90% non-condensing

Diagrams





PLUG & PLAY IN SECONDS!



Others

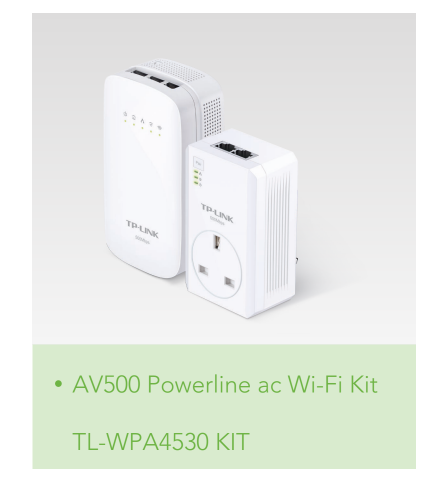
Ideal to use with





Similar Products





www.tp-link.com

Specifications are subject to change without notice. TP-LINK is a registered trademark of TP-LINK TECHNOLOGIES CO., LTD. Other brands and product names are trademarks or registered trademarks of their respective holders. No part of the specifications may be reproduced in any form or by any means or used to make any derivative such as translation, transformation, or adaptation without permission from TP-LINK TECHNOLOGIES CO., LTD.

1 Actual data will vary because of the network conditions and environment factors.