

# Powerline 1300 AV2 Adapter Kit

# TPL-422E2K (v1.0R)

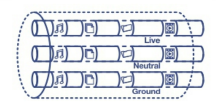
- Includes two TPL-422E adapters
- · Powerline 1300 networking over existing electrical lines
- · Enhanced Powerline performance and coverage from MIMO with Beamforming technology
- · Encrypted TRENDnet adapters auto-connect out of the box
- · Gigabit port for high-speed connectivity
- Powerline range up to 300m (984 ft.)
- · Two Powerline adapters are required to start a network
- Cross compatible with Powerline 1200, 600, 500, and 200 adapters

TRENDnet's Powerline 1300 AV2 Adapter Kit, model TPL-422E2K, comes with two Powerline adapters to create a high-speed Powerline 1300 network using your home's existing electrical system. Two adapters are needed to start a network. TRENDnet adapters are protected with 128-bit AES Encryption. Plug in the first adapter and network it to your existing router. Plug in other adapters on the same electrical system and they auto-connect to the first adapter for instant internet access.

# TRENDIET







# Simple Plug-in Installation

No configuration needed – simply plug in TRENDnet Powerline adapters and they will auto-connect out of the box.

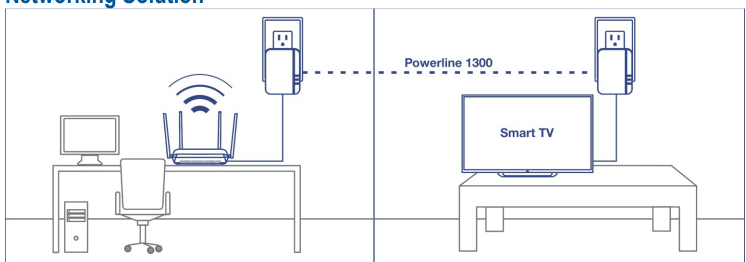
# **High-Speed Powerline 1300**

Powerline 1300 technology and a gigabit port deliver fast and stable networking to seamlessly connect devices and stream 4K video.

## MIMO Technology

Multiple Input Multiple Output (MIMO) Powerline with Beamforming technology uses live, neutral, and ground wires to increase performance between adapters.

**Networking Solution** 





#### **Sync Button**

Press the Sync button to change existing Powerline encryption keys



### **Cross Compatibility**

Cross compatible with Powerline 1200, 600, 500, and 200 adapters



#### **Easy Installation**

TRENDnet adapters auto-connect out of



#### Powerline 1300

1300 Powerline 1300 technology delivers fast and stable networking to seamlessly connect devices and stream 4K video.



#### **Expandable**

Use up to 8 adapters on a single Powerline network



#### **MIMO** with Beamforming Technology

Multiple Input Multiple Output (MIMO) Powerline with Beamforming technology uses live, neutral, and ground wires to increase performance between adapters.



#### **Gigabit Port**

Gigabit port for computers, smart TVs, or other network enabled devices



#### 128-bit AES Encryption

Powerline communication is protected with 128-bit AES encryption



# **Specifications**

Standards	• IEEE 802.3u • IEEE 802.3x • IEEE 802.3ab • IEEE 1901 • IEEE 1905.1
Device Interface	1 x Gigabit LAN port Sync button Reset button LED indicators
Power plug	North America Type B (NEMA 5–15)
Frequency Band	• 2 – 67.5MHz
Modulation/ Protocol	• OFDM, 4096/1024/256/64/16/8-QAM, QPSK, BPSK, ROBO, HS-ROBO, Mini-ROBO • CSMA/CA
Data PHY Rate	• Up to 1300Mbps
Networking Distance	Powerline: Up to 300m (980ft.) linear distance over electrical power lines***
Encryption	128-Bit AES (Advanced Encryption Standard)
Powerline Nodes	• Up to 8 (max.)
Overlapping Powerline Networks	Up to 4 (per electrical system)

Special Features	Auto-connects to other TRENDnet Powerline adapters IPv6 support IGMP / MLDv2 Streams
Optional Utility: OS Compatibility	• Windows® 10, 8.1, 8, 7, Vista, XP
Power	Input: 100 - 240V AC, 50-60Hz Consumption: Active mode: 4W (max.); Standby mode: 0.5W (max.)
Operating Temperature	• 0 – 50°C (32 – 122°F)
Operating Humidity	Max. 90 % non-condensing
Certifications	•FCC • IC • ETL
Dimensions	•58 x 77 x 65 mm (2.3 x 3.0 x 2.6 in.)
Weight	•108g (3.8 oz.)
Warranty	•3 year

#### PACKAGE CONTENTS

- 2 x TPL-422E
- · Quick Installation Guide
- CD-ROM (Utility & User's Guide)
- 2 x Network cable (1.5 m/5 ft.)

<sup>\*</sup> Maximum of 8 adapters (nodes) recommended for streaming video across your network.

<sup>\*\* 1.3</sup> Gbps is the maximum theoretical Powerline data rate when connected to another Powerline 1300 device. Data throughput may vary by circuit wire conditions. If an electrical system does not have a grounded connection, the theoretical networking speed is reduced to 650 Mbps.

<sup>\*\*\*</sup> Powerline communication works on a single electrical system. (Usually controlled by a single distribution panel). Power strip, GFCI outlets, and AFCI circuit breakers may degrade Powerline network signals.