



Gigabit Network Goes Further with AV1000 Powerline

HomePlug AV2

AV1000 Gigabit Passthrough Powerline Starter Kit
TL-PA7017P KIT

1000 Mbps! Perfect for Bandwidth-Hungry Activities

Coming with advanced HomePlug AV2 technology, TL-PA7017P KIT provides users with high-speed data transfer rates of up to 1000 Mbps—ideal for bandwidth-intensive applications such as multiple HD/3D/4K video streaming, online gaming, and large file transfers.



Gigabit Port for Ultra-Fast Data Transfer

With one Gigabit Ethernet port, TL-PA7017P KIT allows users to connect a bandwidth-intensive device to the internet at high speeds, ensuring smooth streaming for Ultra HD videos. This makes the TL-PA7017P KIT the perfect home entertainment companion.

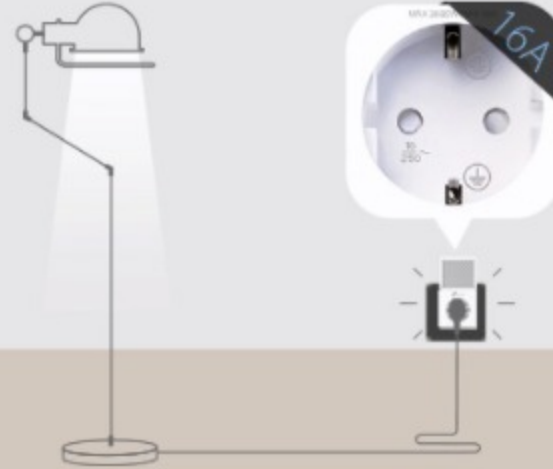


Plug and Play, No Configuration Required

Connect a powerline adapter to the router. Plug another powerline adapter into a wall socket in another room. Connect it to your internet enabled device via Ethernet—and you're done!



*Power output of up to 16A is suitable for high-power electrical appliances to be connected.



Extra Power Outlet for Additional Devices

Finding it hard to plug in your devices? The TL-PA7017P KIT has an integrated AC pass-through power socket. Your powerline adapter can now be used like a traditional electrical outlet. Plug your smart TV or game consoles into the adapter. No socket left to waste.

The built-in noise filter helps prevent electrical signal noise from affecting your powerline performance.



Working mode



Power-Saving mode

Up to 85% Power Saved

The future's looking green for powerline adapters. TL-PA7017P KIT's practical design and sophisticated Power-Saving Mode, which automatically switches from its regular "Working" mode to "Power-Saving" mode, reduces its energy consumption by up to 85%*.

*Actual data will vary in different network conditions and environments.

*1.Compatible with all HomePlug AV and AV2 Standard Powerline adapters. This product may not be compatible with routers or gateways with firmware that has been altered, is based on open source programs, or are non-standard or outdated.

*2.Maximum wireless signal rates are the physical rates derived from IEEE Standard 802.11 specifications. Actual wireless data throughput and wireless coverage are not guaranteed and will vary as a result of 1) environmental factors, including building materials, physical objects, and obstacles, 2) network conditions, including local interference, volume and density of traffic, product location, network complexity, and network overhead, and 3) client limitations, including rated performance, location, connection, quality, and client condition.

*3.Maximum Powerline signal rates are the physical rates derived from HomeplugAV/AV2 specifications. Actual Powerline data throughput and Powerline range are not guaranteed and will vary as a result of network conditions and environmental factors, including electrical interference, volume of traffic and network overhead, AFCI circuit breaker, and Powerline being located in a separate circuit.

*4.Actual power saving data will vary in different network conditions and environments.