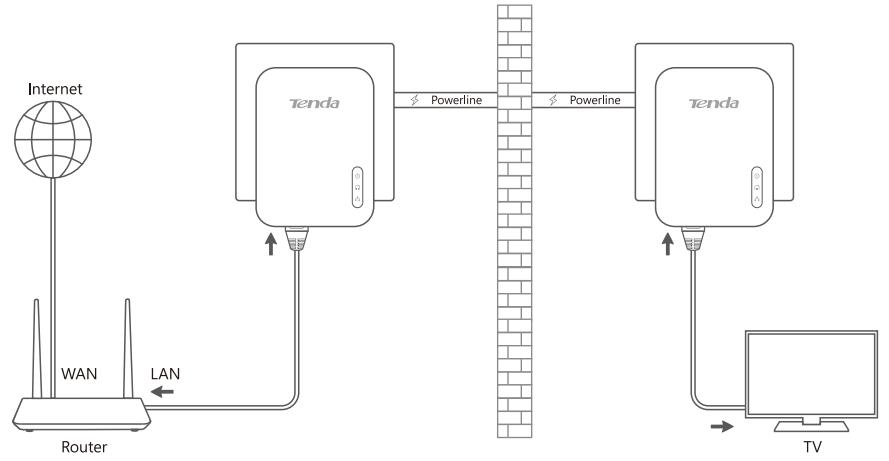


Install Guide

AV1000 Gigabit Powerline Adapter

Applicable to single packing and double packing products.
Model: P3/PH3



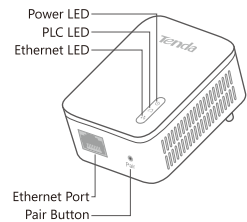
* Images herein are for reference only. Please refer to the actual product.

English

Plug and Play

1. Connect one adapter to one of the LAN ports of a wireless router for Internet access, and plug it into a wall outlet nearby.
2. Connect the other adapter to a computer or other wired devices, and plug it to a wall outlet.
3. Wait until the PLC LEDs on the two adapters are lit.

LEDs and Button



LED	Color	Status	Description
⏻	/	Off	The device is NOT receiving electrical power.
🟢	Green	Solid	The electrical power is on.
🟢	Green	Slow blinking	The device is in power saving mode.
🟢	/	Off	The device doesn't pair with other powerline devices, or is powered off.
🟢	Green	Solid	The device is connected to a powerline network.
🟢	Green	Fast blinking	The device is pairing with a powerline devices.
🔴	Red	Solid	The powerline signal of the adapter is poor; try plugging the adapter closing to your router or modem until the PLC LED turns to green.
🟢	/	Off	No Ethernet cable is detected on the Ethernet port.
🟢	Green	Solid	The Ethernet cable is connected properly.

Button	Description
Pair	Press and hold it for about 1 second to start pairing. Press and hold it for about 6 seconds (the Power LED will be off and then light up again) to restore the adapter to factory default.

Tips

Secure Your Powerline Network

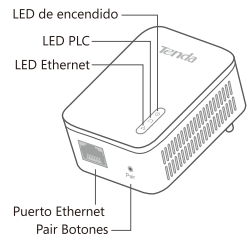
1. Plug in your adapters.
 2. Press the **Pair** button on one adapter for 1 second, and the PLC LED on the adapter starts blinking.
 3. Then press the **Pair** button on the other adapter for 1 second.
- Both buttons must be pressed within two minutes.
Observe the PLC LEDs on the two adapters until they are lit again.
It indicates that a secure powerline network is established successfully between the two adapters.

Español

Enchufar y usar

1. Conecte uno de los adaptadores a uno de los puertos LAN del router inalámbrico para acceder a Internet, y enchúfelo a una toma de corriente cercana.
2. Conecte el otro adaptador a un ordenador u otro dispositivo con cable, y enchúfelo a una toma de corriente.
3. Espere hasta que las luces led PLC de los dos adaptadores estén iluminados.

Luces led y botones



LED	Color	Estado	Descripción
⏻	/	Apagado	El dispositivo NO está recibiendo energía eléctrica.
🟢	Verde	Sólido	Está encendido.
🟢	Verde	Parpadeo lento	El dispositivo se encuentra en modo de ahorro de energía.
🟢	/	Apagado	El dispositivo no vincula con otros dispositivos powerline, o está apagado.
🟢	Verde	Sólido	El dispositivo está conectado a una red de líneas powerline.
🟢	Verde	Parpadeo rápido	El dispositivo se está emparejando con otros dispositivos powerline.
🔴	Rojo	Sólido	La señal del adaptador powerline es pobre; trate de conectar el adaptador mas cerca de su router o módem hasta que el led del PLC cambie a color verde.
🟢	/	Apagado	No se ha detectado ningún cable Ethernet en el puerto Ethernet.
🟢	Verde	Sólido	El cable Ethernet está conectado correctamente.

Botones	Descripción
Pair	Mantenga pulsado de 1 segundo para iniciar el proceso de vinculación. Manténgalo pulsado durante unos 6 segundos (el led de encendido se apagará y luego se volverá a encender) para restaurar el adaptador a los valores de fábrica.

Consejos

Proteja su red powerline

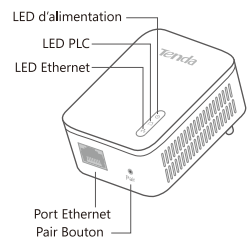
1. Enchufe los adaptadores.
 2. Pulse el botón **Pair** de uno de los adaptadores durante 1 segundo, y el led del PLC del adaptador empezará a parpadear.
 3. A continuación, pulse el botón **Pair** en el otro adaptador durante 1 segundo.
- Ambos botones deben ser presionados en menos de dos minutos.
Observe las luces led de los PLC en los dos adaptadores hasta que se iluminen de nuevo.
Eso indica que se ha establecido con éxito una red powerline segura entre los dos adaptadores.

Français

Branche et utilisez

1. Connectez un adaptateur à un des ports LAN du routeur sans fil pour accès Internet, et branchez-le à une prise murale proche.
2. Connectez l'autre adaptateur à un ordinateur ou un autre appareil et branchez-le à une prise murale.
3. Attendez jusqu'à ce que les LED PLC des deux adaptateurs s'allument.

LED et touche



LED	Couleur	Etat	Description
⏻	/	Eteint	L'appareil NE reçoit PAS de courant.
🟢	Vert	Solid	L'alimentation électrique est sur On.
🟢	Vert	Clignotement lent	L'adaptateur est en mode d'économie d'énergie.
🟢	/	Eteint	L'adaptateur ne s'appareille pas avec d'autres adaptateurs CPL, ou bien se débranche d'électricité.
🟢	Vert	Solid	L'adaptateur a été connecté avec un réseau powerline.
🟢	Vert	Clignotement rapide	L'appareil est en cours d'appairage avec les appareils powerline.
🔴	Rouge	Solid	Le signal powerline de l'adaptateur est faible; essayez de brancher l'adaptateur plus près de votre routeur ou modem jusqu'à ce que la LED PLC soit verte.
🟢	/	Eteint	Aucun câble Ethernet n'est détecté sur le port Ethernet.
🟢	Vert	Solid	Le câble Ethernet est branché correctement.

Bouton	Description
Pair	Appuyez sur le bouton pour 1 seconde pour s'appareiller de nouveau. Appuyez et maintenez-le pendant environ 6 secondes (la LED d'alimentation s'éteint et se rallume) pour restaurer l'adaptateur aux réglages d'usine par défaut.

Conseils

Sécurisez votre réseau Powerline

1. Branchez vos adaptateurs.
 2. Appuyez sur la touche **Pair** sur un des adaptateurs pendant une seconde, et la LED PLC de l'adaptateur commence à clignoter.
 3. Puis appuyez sur la touche **Pair** sur l'autre adaptateur pendant 1 seconde.
- Les deux touches doivent être appuyées dans les deux minutes.
Observez les LED PLC sur les deux adaptateurs jusqu'à ce qu'elles se rallument.
Cela indique que le réseau sécurisé powerline est établi avec succès entre les deux adaptateurs.

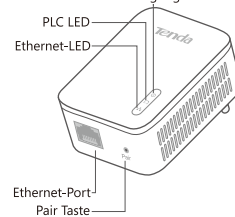
Deutsch

Plug & Play

1. Verbinden Sie zum Zugriff auf das Internet einen Adapter mit einem der LAN-Ports eines Drahtlosrouters und verbinden Sie diesen mit einer Wandsteckdose in der Nähe.
2. Verbinden Sie den Adapter mit einem Computer oder anderen, verdrahteten Geräten, und verbinden Sie diesen mit einer Wandsteckdose in der Nähe.
3. Warten Sie, bis die SPS-LEDs der beiden Adapter aufleuchten.

LEDs und Taste

LED für die Stromversorgung



LED	Farbe	Status	Beschreibung
⏻	/	Aus	Das Gerät erhält KEINEN Strom.
🟢	Grün	Solide	Strom ist angeschaltet.
🟢	Grün	Langsames Blinken	Das Gerät befindet sich im Energiesparmodus.
🟢	/	Aus	Der Adapter hat noch nicht mit anderem Power Kabel Adapter verbunden, oder kein Strom.
🟢	Grün	Solide	Der Adapter ist mit dem Powerlinenetz verbunden.
🟢	Grün	Schnelles Blinken	Das Gerät paart sich mit einem Powerline-Gerät.
🔴	Rot	Solide	Schlechtes Powerline-Signal zum Adapter. Versuchen Sie, den Adapter nahe Ihrem Router oder Modem zu platzieren, bis das SPS-LED grün leuchtet.
🟢	/	Aus	Am Ethernet-Port wurde kein Ethernet-Kabel erkannt.
🟢	Grün	Solide	Das Ethernet-Kabel ist korrekt verbunden.

Taste	Beschreibung
Pair	Drücken Sie die Taste 1 Sekunden, um mit anderem ein Powerlinenetz zu koppeln. Zum Zurücksetzen des Adapters auf Werkseinstellungen drücken und halten Sie die Taste für ca. 6 Sekunden (das LED für die Stromzufuhr erlischt und leuchtet erneut).

Tips

Sichern Ihres Powerline-Netzwerks

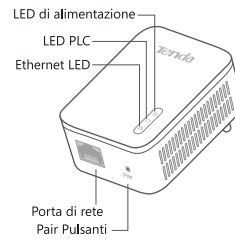
1. Schließen Sie Ihre Adapter an.
 2. Drücken Sie auf die **Pair**-Taste an einem Adapter für eine Sekunde. Das SPS-LED des Adapters beginnt zu blinken.
 3. Drücken Sie dann die **Pair**-Taste am anderen Adapter für eine Sekunde.
- Beide Tasten müssen innerhalb von zwei Minuten gedrückt werden.
Beobachten Sie die SPS-LEDs an beiden Adaptern, bis diese erneut leuchten.
Dies zeigt an, dass zwischen den beiden Adaptern erfolgreich ein sicheres Powerline-Netzwerk eingerichtet wurde.

Italiano

Plug and Play

1. Collegare un adattatore a una delle porte LAN di un router wireless per l'accesso a Internet, quindi inserirlo in una presa a muro nelle vicinanze.
2. Collegare l'altro adattatore a un computer o ad altri dispositivi con cavo, e collegarlo ad una presa a muro.
3. Attendere che i LED PLC dei due adattatori siano accesi.

LED e tasti



LED	Colore	Stato	Descrizione
⏻	/	Spento	Il dispositivo non è alimentato.
🟢	Verde	Solido	Alimentazione attiva.
🟢	Verde	Lampeggio lento	Il dispositivo è in modalità di risparmio energetico.
🟢	/	Spento	Il dispositivo non si accoppia con altri dispositivi powerline, oppure è spento.
🟢	Verde	Solido	Il dispositivo è collegato ad una rete powerline.
🟢	Verde	Lampeggio veloce	Il dispositivo è accoppiato ad un dispositivo Powerline.
🔴	Rosso	Solido	Il segnale powerline dell'adattatore è scarso; provare a collegare l'adattatore più vicino al router o al modem finché il LED PLC diventa verde.
🟢	/	Spento	Nessun cavo Ethernet viene rilevato sulla porta di rete.
🟢	Verde	Solido	Il cavo Ethernet è stato collegato correttamente.

Pulsanti	Descrizione
Pair	Premere e tenere premuto per 1 secondo per avviare il processo di accoppiamento. Premere e tenere premuto per circa 6 secondi (il LED di alimentazione si spegne e poi si riaccende) per ripristinare impostazioni di fabbrica sull'adattatore.

Suggerimenti

Mettere in sicurezza il Powerline Network

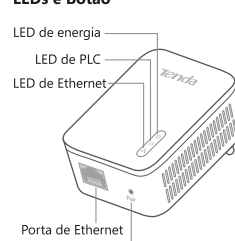
1. Collegare gli adattatori.
 2. Premere il tasto **Pair** su un adattatore per 1 secondo, e il LED PLC sull'adattatore inizia a lampeggiare.
 3. Quindi premere il **Pair** sul altro adattatore per 1 secondo.
- Entrambi i tasti devono essere premuti entro due minuti.
Osservare i LED PLC sugli adattatori fino a quando non sono nuovamente accesi.
Questo indica che è stata stabilita una rete powerline sicura tra i due adattatori.

Português

Plug and Play

1. Conecte um adaptador a uma das portas LAN de um roteador sem fio para acesso à Internet, e conecte-o em uma tomada de parede.
2. Conecte o outro adaptador a um computador ou outros dispositivos com fio, e conecte-o a uma tomada de parede.
3. Aguarde até que os LEDs de PLC dos dois adaptadores estejam acesos.

LEDs e Botão



LED	Cores	Status	Descrição
⏻	/	Desligado	O dispositivo NÃO está recebendo energia elétrica.
🟢	Verde	Aceso	A energia elétrica está ligada.
🟢	Verde	Pisca lento	O equipamento esta em modo de economia de energia.
🟢	/	Desligado	O equipamento não pode parar com outro equipamento através da rede elétrica, ou esta desligado.
🟢	Verde	Desligado	O equipamento esta conectado a outro equipamento powerline.
🟢	Verde	Piscando rápido	O dispositivo está emparelhando com um dispositivo powerline.
🔴	Vermelho	Aceso	O sinal powerline do adaptador está fraco; tente conectar o adaptador fechando seu roteador ou modem até que o LED de PLC fique verde.
🟢	/	Desligado	Não foi detectado cabo de Ethernet na porta Ethernet.
🟢	Verde	Aceso	O cabo de Ethernet está conectado corretamente.

Botão	Descrição
Pair	Pressione e segure entre 1 segundo para iniciar o processo de pareamento. Mantenha pressionado por cerca de 6 segundos (o LED de energia será desligado e acenderá novamente) para restaurar o adaptador para suas configurações de fábrica.

Dicas

Proteja sua rede Powerline

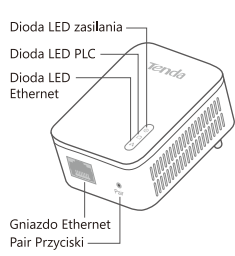
1. Conecte seus adaptadores.
 2. Pressione o botão **Pair** em um adaptador por 1 segundo e o LED de PLC no adaptador começará a piscar.
 3. Em seguida pressione o botão **Pair** no outro adaptador por 1 segundo.
- Ambos os botões devem ser pressionados dentro do período de 2 minutos.
Observe os LEDs de PLC nos dois adaptadores até que eles acendam novamente.
Isso indica que uma rede powerline segura está estabelecida com sucesso entre os dois adaptadores.

Polski

Plug and Play

- Podłącz adapter do jednego z gniazd LAN routera bezprzewodowego, aby uzyskać dostęp do Internetu i włącz go do pobliskiego gniazdka elektrycznego.
- Podłącz drugi adapter do komputera lub innych urządzeń przewodowych i włącz go do gniazdka elektrycznego.
- Poczekaj aż zapalą się diody LED PLC na obydwu adapterach.

Diody LED i przycisk



Dioda LED	Kolor	Status	Opis
⏻	/	Wyłączony	Urządzenie NIE otrzymuje zasilania.
	Zielony	Staly	Zasilanie jest włączone.
	Zielony	Powolne miganie	Urządzenie jest w trybie oszczędzania energii.
📶	/	Wyłączony	Urządzenie nie tworzy pary się z innym urządzeniem lub jest odłączone od zasilania.
	Zielony	Staly	Urządzenie jest podpięte do sieci elektrycznej.
	Zielony	Szybkie miganie	Urządzenie jest w trakcie parowania z urządzeniami linii energetycznej.
⚡	Czerwony	Staly	Sygnal linii energetycznej adaptera jest słaby; spróbuj podłączyć adapter bliżej routera lub modemu- dioda LED PLC zapali się na zielono.
	/	Wyłączony	Nie wykryto kabla Ethernet w gnieździe.
	Zielony	Staly	Kabel Ethernet jest podłączony nieprawidłowo.
Przyciski	Opis		
Pair	Przytrzymaj 1 sekundę by rozpocząć proces tworzenia pary urządzeń.		
	Naciśnij i przytrzymaj przez około 6 sekund (dioda LED zasilania zgśnie i zapali się ponownie), aby przywrócić adapter do ustawień fabrycznych.		

Wskazówki

Zabezpiecz sieć linii energetycznej

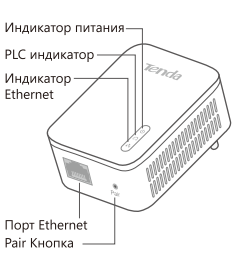
- Podłącz adaptery.
 - Naciśnij przycisk **Pair** na jednym z adapterów na 1 sekundę- dioda PLC zacznie migać.
 - Naciśnij przycisk **Pair** na drugim adapterze na 1 sekundę.
- Oba przyciski muszą być naciśnięte w przeciągu dwóch minut. Obserwuj diody PLC na obu adapterach aż zapalą się ponownie. Oznacza to, że bezpieczna sieć linii energetycznej została poprawnie ustanowiona między dwoma adapterami.

Русский

Plug and Play

- Подключите один адаптер к порту локальной сети(LAN) беспроводного маршрутизатора для доступа в Интернет, и подключите его к электрической розетке рядом.
- Подключите другой адаптер к компьютеру или другим проводных устройств, и подключите его к сетевой розетке.
- Подождите, пока PLC индикаторы адаптеров загорятся.

Индикаторы и кнопки



Индикатор	Цвет	Состояние	Значение
⏻	/	Не горит	Устройство не получает электропитание.
	Зеленый	Горит	Электропитание включено.
	Зеленый	Медленно мигает	Устройство находится в режиме энергосбережения.
📶	/	Не горит	Устройство не сопряжено с другими устройствами powerline или выключено.
	Зеленый	Горит	Устройство подключено к сети powerline.
	Зеленый	Быстро мигает	Устройство сопряжено с другими powerline устройствами.
⚡	Красный	Горит	Powerline сигнал адаптера слабый, попробуйте подключить адаптер ближе к вашему маршрутизатору или модему до тех пор пока PLC индикатор не загорится зеленым.
	/	Не горит	Ни один кабель Ethernet не подключен к порту Ethernet.
	Зеленый	Горит	Кабель Ethernet подключен правильно.
Кнопка	Значение		
Pair	Нажмите и удерживайте кнопку нажатой в течение 1 секунду, чтобы начать сопряжение.		
	Нажмите и удерживайте кнопку нажатой примерно 6 секунд(индикатор питания выключится, а затем снова загорится), чтобы вернуть настройки адаптера к заводским значениям.		

Советы

Защитите свою powerline сеть

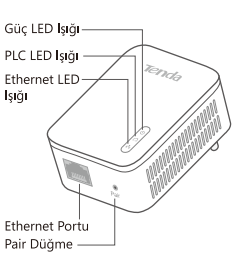
- Включите адаптеры.
 - Нажмите на кнопку **Pair** на одном из адаптеров, PLC индикатор на нем начнет мигать.
 - Затем нажмите на кнопку **Pair** на другом адаптере.
- Обе кнопки должны быть нажаты в течение двух минут. Дождитесь, когда PLC индикаторы двух адаптеров загорятся. Показывает, что защищенное powerline соединение успешно установлено между двумя адаптерами.

Türkçe

Tak ve Oynat

- İnternete erişim için bir adaptörü kablosuz router'ın LAN portlarından birine bağlayın ve yakındaki bir duvar prizine takın.
- Diğer adaptörü bir bilgisayara veya başka bir kablolu cihaza bağlayın ve duvar prizine takın.
- İki adaptörün PLC LED ışıkları yanana kadar bekleyin.

LED Işıkları ve Düğmeler



LED	Renk	Durum	Açıklama
⏻	/	Kapalı	Cihaz elektrik gücü ALAMIYOR.
	Yeşil	Durağan Işık	Elektrik gücü devrede.
	Yeşil	Yavaş Yanıp Sönme	Cihaz, güç tasarrufu modunda.
📶	/	Kapalı	Cihaz, diğer güç cihazları ile eşleşmiyor veya kapalı.
	Yeşil	Durağan Işık	Cihaz, bir güç ağına bağlı.
	Yeşil	Hızlı Yanıp Sönme	Cihaz bir güç hattı cihazıyla eşleniyor.
⚡	Kırmızı	Durağan Işık	Adaptörün güç hattı sinyali zayıf; PLC LED ışığı yeşil renk yanana kadar router'ınza veya modeminizi kapatarak adaptörü takmaya çalışın.
	/	Kapalı	Ethernet portunda Ethernet kablosu tespit edilemedi.
	Yeşil	Durağan Işık	Ethernet kablosu düzgünce bağlandı.
Düğme	Açıklama		
Pair	Eşleştirme işlemini başlatmak için 1 saniye boyunca basılı tutun.		
	Adaptörü fabrika ayarlarına geri yüklemek için 6 saniye boyunca buna basılı tutun (Güç LED ışığı kapanacak ve tekrar açılacaktır).		

İpuçları

Güç Hattı Ağınızı Güven Altına Alın

- Adaptörlerinizi takın.
 - Adaptörlerden birinde **Pair** düğmesine 1 saniye basın; adaptörde PLC LED ışığı yanıp sönmeye başlar.
 - Ardından diğer adaptörde **Pair** düğmesine 1 saniye basın.
- İki düğmeye de iki dakika içinde basılması gerekmektedir. İki adaptörde PLC LED ışıklarını tekrar yanana kadar gözlemleyin. İki adaptör arasında güvenli bir güç hattı ağının başarılı bir şekilde kurulduğunu gösterecektir.

FAQ

Q1: I cannot access the Internet after finishing the installation in **Plug and Play**, what should I do?

A1: Please follow the instructions below step by step to troubleshoot.

- Verify that your wireless router and the adapters are well-connected.
- Verify that you can access the Internet normally by connecting your computer directly to the router or modem.
- Verify that your computer has been set to obtain an IP address automatically.
- Verify that the PLC LEDs on the adapters are solid green. If they are not, reset all adapters and then observe the PLC LEDs again.
- Verify that all powerline adapters are on the same electrical circuit.

Q2: I cannot access the Internet after finishing the operations in **Secure Your Powerline Network**, what should I do?

A2: Please follow the instructions below step by step to troubleshoot.

- Check if you can access the Internet before use the Pair button to secure your powerline network.
- Verify that the PLC LEDs on the adapters are solid green. If they are not, reset all adapters and then use the Pair button to pair the adapters again.
- Verify that all powerline adapters are on the same electrical circuit.

Q3: The adapter failed to connect to the powerline network after I moved it to a new location, what should I do?

A3: Please follow the instructions below step by step to troubleshoot.

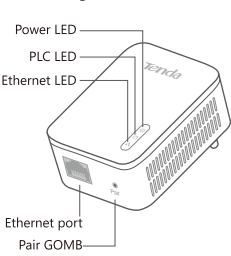
- Verify that all powerline adapters are on the same electrical circuit.
- Verify that the PLC LED on the adapter is solid green before you move it to a new location.
- Use the Pair button to pair it with one of the adapters in the powerline network again.
- Observe the PLC LED on the adapter, if it is solid red, move it to another location until the PLC LED turns to solid green again.

Magyar

Plug and Play

- Az internethez való kapcsolódáshoz csatlakoztassa az egyik adaptert a vezeték nélküli router egyik LAN portjához, és dugja be egy közeli fali csatlakozájlzatba.
- A másik adaptert csatlakoztassa egy számítógéphez vagy más vezetékes eszközökhöz, és dugja be egy fali csatlakozóaljzatba.
- Várjon, amíg mindkét adapter PLC LED-jei felgyulladnak.

LED-ek és gomb



LED	Szín	Állapot	Leírás
⏻	/	Ki	Az eszköz NEM kap elektromos áramot.
	Zöld	Szilárd	Az eszköz elektromos áram alatt van.
	Zöld	Lassú villogás	A készülék energiatakarékos üzemmódban.
📶	/	Ki	A készülék nem párosította Powerline eszközt, vagy ki van kapcsolva.
	Zöld	Szilárd	A készülék csatlakozik a hálózathoz csatlakoztatja.
	Zöld	Gyors villogás	Folyamatban van az eszköz párosítása a powerline eszközzel.
⚡	Piros	Szilárd	Az adapter powerline jele gyenge; helyezze közelebb a routerhez vagy a modemhez az adaptert, amíg a PLC LED zöld fényel nem kezd világitani.
	/	Ki	Nem észlelhető ethernet kábel az ethernet porton.
	Zöld	Szilárd	Az ethernet kábel megfelelően csatlakoztatva van.
GOMB	Leírás		
Pair	Nyomja meg és tartsa az 1 másodpercig, hogy elindítsa párosítást.		
	Az adapter gyári beállításainak visszaállításához nyomja le és tartsa lenyomva kb. 6 másodpercig (a Power LED kikapcsol, majd újra világitani kezd).		

Tippék

Biztonsítsa Powerline hálózatát

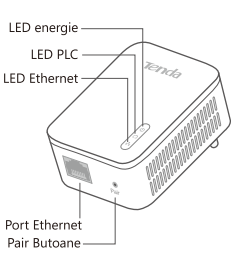
- Dugja be az adaptereket.
 - Nyomja le a **Pair** gombot az egyik adapteren 1 másodpercig, amíg az adapter PLC LED-je villogni nem kezd.
 - Ezután nyomja le a **Pair** gombot a másik adapteren is 1 másodpercig.
- A két gombot két percen belül kell lenyomni. Várjon, amíg a két adapter PLC LED-jei újra világitani kezdenek. Ez jelzi, hogy a két adapter között biztonságosan létrejött a powerline hálózat.

Română

Conectare și Funcționare

- Conectați un adaptor la unul din porturile LAN ale unui router wireless pentru acces la Internet, și conectați-l la o priză de perete din apropiere.
- Conectați celălalt adaptor la un computer sau alte dispozitive cu fir, și conectați-l la o priză de perete.
- Așteptați până când LED-urile PLC ale celor două adaptoare sunt aprinse.

LED-uri și butoane



LED	Culoare	Status	Descriere
⏻	/	Oprit	Dispozitivul NU recepționează curent electric.
	Verde	Aprins	Curentul electric este pornit.
	Verde	Clipire încetă	Dispozitivul este în modul de economisire a energiei.
📶	/	Oprit	Dispozitivul nu se asociază cu alte dispozitive powerline, sau este oprit.
	Verde	Aprins	Dispozitivul este conectat la o rețea powerline.
	Verde	Clipire rapidă	Dispozitivul se asociază cu un dispozitiv powerline.
⚡	Rosu	Aprins	Semnălal Powerline al adaptorului este slab; încercați să conectați adaptorul închizând router-ul sau modemul până când LED-ul PLC devine verde.
	/	Oprit	Nu este detectat niciun cablu Ethernet pe portul Ethernet.
	Verde	Aprins	Cablul Ethernet este conectat corect.
Butoane	Descriere		
Pair	Apasati si mentineti apasat timp de 1 secunda pentru a porni procesul de asociere.		
	Apasati și țineți-l apăsat timp de aproximativ 6 secunde (LED-ul Conectare se va opri și apoi se va aprinde din nou), pentru a restabili adaptorul implicit din fabrică.		

Sugestii

Securizați rețeaua dvs. Powerline

- Conectați adaptoarele dvs.
 - Apăsati butonul **Pair** de pe un adaptor timp de 1 secundă, și LED-ul PLC de pe adaptor începe să clipească.
 - Apoi apăsați butonul **Pair** de pe celălalt adaptor pentru 1 secundă.
- Ambele butoane trebuie să fie apăstate timp de două minute. Observați LED-urile PLC de pe cele două adaptoare până când acestea sunt aprinse din nou. Aceasta indică faptul că o rețea securizată powerline este stabilă cu succes între cele două adaptoare.



CE Mark Warning

This is a Class B product. In a domestic environment, this product may cause radio interference, in which case the user may be required to take adequate measures.

For PLUGGABLE EQUIPMENT, the socket-outlet shall be installed near the equipment and shall be easily accessible.

NOTE: (1) The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. (2) To avoid unnecessary radiation interference, it is recommended to use a shielded RJ45 cable.



FCC Statement

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

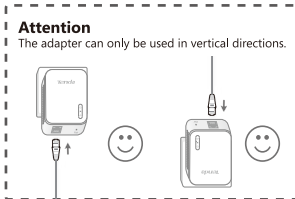
Caution!

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: (1) The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. (2) To avoid unnecessary radiation interference, it is recommended to use a shielded RJ45 cable.

IC RSS warning

CAN ICES-3 (B) /NMB-3 (B)



Technical Support

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