

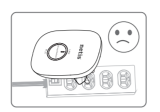
netis 300Mbps AV600 Wireless Powerline Adapter Quick Installation Guide

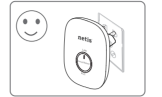
1.Package Content



Tip: Different power plug is offered for different region. Here we take the version of EU plug for example

2. Warning Before Installation





Tip: It's strongly recommended that you plug the adapters directly into the wall socket instead of power strip, for some power strips have surge protector that can filter the data.

3.PL7600 LED and Button Descriptions



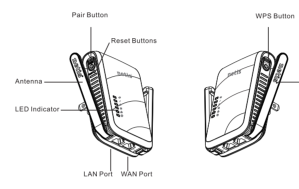
netis 300Mbps AV600 Wireless Powerline Adapter Quick Installation Guide

LED	Status	Indication
PLC	On	The adapter is connected to the powerline network and transferring powerline data.
	Flashing quickly	The adapter is waiting for pairing/ is pairing.
	Flashing slowly	The Ethernet cable is not connected and adapter is in power-saving mode/the adapter is not connected to a powerline network.
	Off	No power
LAN	On	The Ethernet cable is connected/ transferring data.
	Off	Ethernet cable not connected.

	Button	Description
	Group	Group button is used to secure a powerline network, To secure your network, please refer to Appendix: Using Group/Pair Button .
	Default	Default button is used to set factory defaults.

Note: 5 minutes after the LAN port is disconnected or the connected device is turned off, the powerline adapter will automatically switch to power-saving mode.

4.PL7622 LED and Button Descriptions



LED Status Indication Off Power is off Flash There is wireless data being transmitted The Wireless function is enabled but no data is being ransmitted. The wireless function is disabled. Flash Data is being transferred over the Main LAN port. There is successful connection on the corresponding LAN portbut no activity. WAN There is successful connection on the corresponding Off LAN port or the connection is abnormal. Flash Data is being transferred over the Main LAN port. LAN here is successful connection on the corresponding On AN port but no activity. There is successful connection on the corresponding LAN port or the connection is abnormal. WPS Active WPS Negotiation Open WPS 2Hz Gree Off WPS is enabled but no activated The powerline adapter is connected to a powerline network. Green 2Hz The powerline is handshake to other powerline adapte Green 1Hz The powerline is leaving. PLC Blinking Green Off The adapter is not connected to any powerline network or is in Power-Saving Mode

netis 300Mbps AV600 Wireless Powerline Adapter Quick Installation Guide

Button	Description
Pair	Group button is used to secure a powerline network, To secure your network, please refer to Appendix: Using Group/Pair Button.
Reset	Default button is used to set factory defaults.
WPS	One-touch WPS (Wi-Fi Protected Setup) by PBC or PIN, to easily setup a secured wireless network.

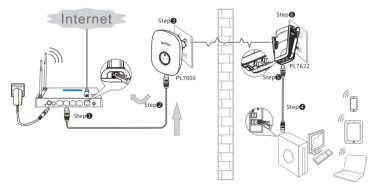
The powerline adapter is transferring data.

RED

Note: 5 minutes after the LAN port is disconnected or the connected device is turned off, the powerline adapter will automatically switch to power-saving mode.

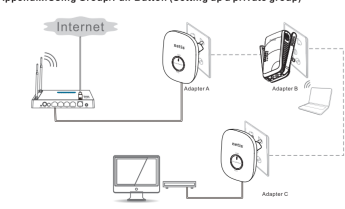
5. Network Installation

For the first time usage, you can establish a network and surf the Internet simply by taking the following steps.



NOTE:
1) To secure the network, please refer to the Appendix: Using Group/Pair Button.
2) Please make sure your main router is connected to the Internet properly.
3) If it is not the first time usage, you are recommended to press and hold the Pair/Group button for 5-8 seconds to leave a network. Then press and hold the Pair/Group button for 1-3 seconds to join a new

Appendix: Using Group/Pair Button (Setting up a private group)



netis 300Mbps AV600 Wireless Powerline Adapter Quick Installation Guide

To set up a private group:

1). Press the Group button on PL7600 for 1 second and the Powerline LED will begin flashing.

2). Within 2 minutes, press the Pair button on PL7622 for 1-3 seconds and the PLC LED will begin flashing as well. In about 60 seconds you'll see the PLC LED on both adapters light up, indicating that the two adapters have intercommunicated with each other successfully.

To join an existing private group:

If you want to add Adapter C to the existing private group, please follow the steps.

1). Press the Group button on PL7600 or press the Pair button on PL7622 for 1 second(do not press both), and the

1). Pless the Group batter of ... 1995 - ...

Tip 2: You can follow the steps above to add more powerline adapters to the private group one by one. Tip 3: If you want to reset or rename the device please install the Powerline Utility from the resource CD. (Only for Windows)

Troubleshooting

Q1. I have followed the above instructions, but my adapters are still not working. What can I do?

1). Make sure that all the adapters are under the same electric meter.

2). If the Power LED does not light up at all, there may be a hardware problem.

3). The powerline devices might not communicate with each other if they are in different phrases of a four-wire

Q2. The adapters were working fine but no longer work since they've been moved. How do I make them Plug the adapters into the same power strip and follow Appendix Using the Group/Pair Button to group them.

If they still don't work, please check for possible interference caused:

1). Air-conditioners, washing machines, and other similar household appliances are working too close to the

2). Air switch may lead to failed communication among powerline devices. Check whether there are air switches

Q3. How can I restore the factory defaults?

the adapter is powered on, press and hold the default/reset button for about 5-10 seconds.

Appendix: FCC Statement

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.

FCC RF Radiation Exposure Statement

- The equipment complies with RF exposure limits set forth for an uncontrolled environment. The antenna(s) used for this transmitter must not be co-located or operating in conjunction with any other antenna or
- 2. This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment.
- This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.

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

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

> NETIS SYSTEMS CO., LTD. www.netis-systems.com MADE IN CHINA