SINEOJI

User Manual

PL600EPG

600Mbps Gigabit HomePlug AV2 with Pass Through
Safety

FCC
This equipment has been tested and found to comply with Part 15 Class B of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference
(2) This device must accept any interference received, including interference that may cause undesired operation.

CE
This equipment is in compliance with the requirements of the following regulations: CE Mark, 89/336/EEC

RoHS
This product is RoHS compliant.
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HomePlug Powerline is an excellent solution that can be used to extend your network. In the home or small office building, use HomePlug Ethernet Bridges to link multiple locations without the need to run long Ethernet cables. Combined with a broadband DSL/Cable connection, every room with electrical power outlets will have easy access to high-speed Internet connection. With the HomePlug AV2 speed of up to 600Mbps, this easy-to-setup solution can provide fast streaming HD movies, online multiplayer games, and other data intensive activities for today’s HD Entertainment Center demand.

1.1 Introduction
Each HomePlug AV2 600Mbps Pass Through allows you to connect one device that has an Ethernet port to a Powerline network. This Pass Through comes with a built-in noise filtering AC socket. As a result, another device needing power can be plugged into the AC socket on this product without taking up another wall socket space. Using the HomePlug Powerline technology turns your electrical outlets into wired network connections by simply plugging a pair of HomePlug Ethernet Bridges into sockets without pulling any extra cables which will save time and money on installation cost and cable material cost.

1.2 System Diagram
Add high-speed Internet access to any room in your home with this HomePlug AV2 600Mbps Pass Through. You can stream HD movies and music, play online multi-player games and much more.

Note: HomePlug AV Ethernet Bridge needs to pair with at least one other HomePlug AV compatible device such as this one in order to create a working system.
1.3 Casing Details

Front Casing
The front casing contains 3 status lights: Power, Data and Ethernet.

Status Lights

Power
On: This HomePlug AV2 600Mbps Pass Through is receiving electrical power
Off: Power off
Flashing Green (1 second ON, 14 second OFF): Device in standby mode

Data
The DATA (Powerline) Link light will indicate the overall speed of your network with 3 colors:
Red: Minimum connection indicates weak signal and slower network speed: less than 50Mbps
Orange: Normal signal with standard network speed: 50-99Mbps
Green: Excellent signal with optimal network speed: 100Mbps+
Off: No activity. This HomePlug AV2 600Mbps Pass Through is not connected

Ethernet
Solid Green: 10/100/1000 Mbps port linked
Off: Ethernet Link not active
Flashing Green: Data sending
Bottom Casing
The bottom casing contains an Ethernet Port.

Right Casing
The right casing contains a Security/Reset Button (dual function)

Security
This function is designed to generate an individual HomePlug AV2 network group under multiple nodes environment. Please refer to the optional Individual HomePlug AV2 Network Setup section below for more details.

Reset
This function is used to clear ALL data and restore ALL settings to the factory default values.
Note: The HomePlug AV2 600Mbps Pass Through must be plugged in to restore it to factory defaults. Hold the Reset button for 13 sec then release.

1.4 Initial Setup
HomePlug is a plug and play device; user is able to plug and play without any complex configuration and settings.
You can use HomePlug AV2 600Mbps Pass Through to connect networkable devices like computers and game consoles directly to each other. You can also connect devices like a computer or Blu-ray Disc™ player to a router or modem for Internet access.

Connect the HomePlug AV2 600Mbps Pass Through to a Computer or Modem/Router
1. Plug one end of the Ethernet Cable into the Ethernet Port on the bottom of the HomePlug AV2 600Mbps Pass Through
2. Plug the HomePlug AV2 600Mbps Pass Through into a AC Wall Power Outlet near the device you want to connect.

   Warning: Do not plug this HomePlug AV2 600Mbps Pass Through into a powerstrip that has surge protection. Doing so will degrade Powerline performance. For best performance, plug all HomePlug AV2 Ethernet Bridges directly into a wall outlet.

3. For connecting to a computer: Plug the other end of the Ethernet Cable into an OPEN Ethernet Port located on your computer.

4. For connecting to a Modem or Router for Internet access: Plug the other end of the Ethernet Cable into an OPEN Ethernet Port on your Modem or Router.

5. Make sure that the Data light on each HomePlug AV2 600Mbps Pass Through turns solid green.

6. Your HomePlug AV2 600Mbps Pass Through are now connected forming a HomePlug AV2 network.

2  Individual HomePlug AV2 Network Setup (Optional)

All HomePlug AV2 600Mbps Pass Through ship with a default security key so they will automatically link to all other HomePlug AV2 600Mbps Pass Through or Ethernet Bridges sharing the same electrical lines. If there are other HomePlug AV2 600Mbps Pass Through or Ethernet Bridges in the building (such as in an office or apartment building), you may want to create your own individual HomePlug AV2 network group so other HomePlug AV2 Ethernet Bridges cannot connect to your network.

This section describes how to use the Security button for configuration in the following situations:

2.1  Creating a new individual HomePlug AV2 network (Network AB)

Two unassociated Bridges (Bridge A and Bridge B) are forming a new network—Network AB

The procedure is as follows:

1. Press and hold the Security button on Bridge A for no more than 10 seconds. Must release after 10 seconds.

   Once released, the Power light will flash.

   The password to Bridge A has just been erased and random security key has been generated. It must now be linked to your network to adopt the new network security key.

2. Press and hold the security button on Bridge B for 10 seconds and release it when the Power light flashes. The password to Bridge B has just been erased and random security key has been generated. It must now be linked to your network to adopt the new network security key.
3. Currently, *Bridge A* and *Bridge B* are not networked

4. Press and hold the Security button on *Bridge A* for 1~3 seconds then release.

5. The Power light on *Bridge A* starts to flash.

6. Within 120 seconds after the Power light on *Bridge A* starts to flash, press and hold the Security button on *Bridge B* for 1~3 seconds then release.

7. Both *Bridge A* and *Bridge B* are now networked together.

### 2.2 Adding Bridge C to existing Network AB (Network ABC)

One unassociated *Bridge C* is added to an existing Network AB.

![Network Diagram](image)

The procedure is as follows:

1. Press and hold the Security button on *Bridge C* for no more than 10 seconds. Must release after 10 seconds. Once released, the Power light will flash.

   The password to *Bridge C* has just been erased and random security key has been generated. It must now be linked to your network to adopt the new network security key.

2. Press and hold the security button on *Bridge A* for 1~3 seconds. The Power light on *Bridge A* starts to flash.

3. Within 120 seconds after the Power light on *Bridge A* starts to flash, press and hold the security button on *Bridge C* for 1~3 seconds then release.

4. *Bridge A*, *Bridge B* and *Bridge C* are now networked to each other.
2.3 Removing Bridge B from Bridge A & C Network and join with Bridge D & E (Network BDE)

The procedure is as follows:

1. Press and hold the Security button on Bridge B for no more than 10 seconds. Must release after 10 seconds. Once released, the Power light will flash.
   The password to Bridge B has just been erased and removes itself from Bridge A & C.
2. Press and hold the Security button on Bridge D for 1~3 seconds.
3. Within 120 seconds after the Power light on Bridge D starts to flash, press and hold the Security button on Bridge B for 1~3 seconds then release.
4. Bridge B and Bridge D are now connected to each other, which in turn becomes part of Network BDE.
3 Troubleshooting and Disclaimer

If your HomePlug AV2 600Mbps Pass Through have difficulty communicating with each other, check the following:

- Try power cycling the unit by unplugging it from the wall for 10 seconds and plugging it in again.
- Hold the security/reset button down for more than 15 seconds to reset to default setting. The HomePlug AV2 600Mbps Pass Through’s light will flash, the units will reset and attempt to link using default factory settings.
- Try plugging the HomePlug AV2 600Mbps Pass Through into an adjacent plug.
- HomePlug AV2 600Mbps Pass Through work better when plugged directly into the wall outlet. Connecting these Pass Through units or Ethernet Bridges to a power strip or surge protector may degrade network performance or completely stop network signals.
- This HomePlug AV2 600Mbps Pass Through should not be used on GFI protected outlets as some outlets will filter out HomePlug Powerline signal.
- This HomePlug AV2 600Mbps Pass Through should not be used in areas with excessive heat.
- Certain florescent or incandescent lights are noise sources on the electrical and can degrade performance.
- If your building has more than one circuit breaker box, your HomePlug AV2 600Mbps Pass Through may not be able to connect between the different circuit breaker boxes. In this case, connect one HomePlug AV2 600Mbps Pass Through or Ethernet Bridge to a power outlet located on each of the circuit boxes. Connect Ethernet cable between each of HomePlug AV2 600Mbps Pass Through or Ethernet Bridge to link the different circuits together. This will allow the HomePlug AV2 600Mbps Pass Through from different circuit breaker boxes to connect.
- To enter standby mode for this device, simply remove the Ethernet cable and wait about 3 minutes.

Disclaimer:
This product was designed to be plugged directly into the wall socket as show in diagram. Any other use may hamper the function of the product.
## 4 Specification

<table>
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<tr>
<th>Specification</th>
<th>Details</th>
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<tr>
<td><strong>Main Chipset</strong></td>
<td>Qualcomm AR7450</td>
</tr>
<tr>
<td><strong>Computer Interface</strong></td>
<td>IEEE802.3 ; IEEE802.3u</td>
</tr>
<tr>
<td><strong>Data PHY Rate</strong></td>
<td>600 Mbps</td>
</tr>
<tr>
<td><strong>Standards</strong></td>
<td>HomePlug AV2</td>
</tr>
<tr>
<td><strong>Network Interface</strong></td>
<td>One RJ-45 (10/100/1000Base-T Ethernet)</td>
</tr>
<tr>
<td><strong>Security</strong></td>
<td>128-bit AES Link Encryption with Key Management</td>
</tr>
<tr>
<td><strong>Frequency Band</strong></td>
<td>2-68 Mhz</td>
</tr>
<tr>
<td><strong>Modulation Schemes</strong></td>
<td>OFDM Symbol Modulation on Line synchronization 1024/256/64/16/8—QAM, QPSK, BPSK, ROBO Carrier Modulation</td>
</tr>
<tr>
<td><strong>Additional Protocols</strong></td>
<td>Mix of TDMA and CSMA/CA channel access scheme; CO device generates a periodic beacon carrier for channel access scheme</td>
</tr>
<tr>
<td><strong>Operation Range</strong></td>
<td>Estimated range of 300 meters in wall power lines</td>
</tr>
<tr>
<td><strong>Cabling</strong></td>
<td>100Base-T ; Cat. 5 UTP Cable</td>
</tr>
<tr>
<td><strong>Operating Temperature</strong></td>
<td>0° C to 40° C ambient temperature</td>
</tr>
<tr>
<td><strong>Storage Temperature</strong></td>
<td>-20° C to 70° C ambient temperature</td>
</tr>
<tr>
<td><strong>Humidity</strong></td>
<td>10% to 90% maximum (non-condensing)</td>
</tr>
<tr>
<td><strong>Power Input</strong></td>
<td>100 ~ 240V @ 50-60Hz Internal</td>
</tr>
<tr>
<td><strong>Housing</strong></td>
<td>Plastic (93.7mm x 62mm x 38mm)</td>
</tr>
<tr>
<td><strong>Status Lights</strong></td>
<td>Power: On/Off/Flashing 1 second ON, 14 seconds OFF (Standby Mode)  Data (Powerline) Link: Red/Orange/Green/Off  Ethernet Link: Solid/Off/Flashing</td>
</tr>
<tr>
<td><strong>Certifications</strong></td>
<td>HomePlug AV Powerline Certification  FCC Class B / CE Mark</td>
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