

# 200Mbps Powerline Adapter with Mains Pass-Through



PLI-3510

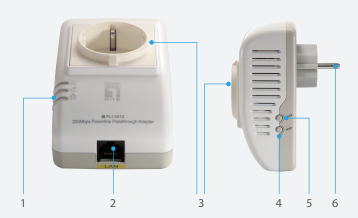
# H/W Version: 2

The LevelOne PLI-3510 Powerline Pass-Through Adapter is a high-definition cost-effective Ethernet adapter which allows home and office users to build-up a speedy data network over the exiting electrical wiring. It is ideal for users who have different workgroups located in different parts of the home or office.

The LevelOne PLI-3510 supports 128-bit AES encryption which protects the Powerline communication from attacks and interferences. A

power saving mode is implemented, and if there is no link activity on Ethernet port for a period, the adapter will automatically switch to "standby" mode and reduces the power consumption.

The LevelOne PLI-3510 is a fast, simple, and cost effective alternative to installing expensive Ethernet cables through your home or office. In addition, the PLI3510 is equipped with an AC Pass-Through power socket which ensures that no electrical outlet will get lost by using the adapter.



- 1. LED Indicators
- 2. RJ-45 Ethernet Port
- 3. Power Socket
- 4. Reset Button
- 5. Security Button
- 6. Power Plug

# **Key Features**

- Complies with IEEE 802.3, 802.3u and HomePlug AV1.0 Standard
- Speed: 200Mbps transmission rate
- Uses existing electrical wiring system
- Secured 128-bit AES encryption for enhanced network protection
- Supports IGMP managed multicast IP transmission
- Supports hardware security button
- Extra power outlet with noise filter (max. 16Ampere)
- Cost-effective Ethernet solution without wiring expenses
- Supports LevelOne Green Technology

#### **Works Well With**



PLI-3411
200Mbps Powerline Wireless
Access Point



**WBR-6601** 150Mbps Wireless ADSL2+ Modem Router

### **Technical Specification**

#### **Computer Interface**

IEEE 802.3; IEEE 802.3u

#### Standards

HomePlug AV

#### **Network Interface**

One RJ-45 (10/100Base-T Ethernet) support 200Mbps Power Line Port

#### Security

128-bit AES Link Encryption with Key Management

#### Software

Utility for Microsoft Windows 98 SE, ME, 2000, XP, and 32-bit Vista, 7

#### **Data Transfer Rate**

200 Mbps over Powerline and 10/100Mbps over Ethernet

#### **Modulation Schemes**

OFDM Symbol Modulation on Line synchronization 1024/256/64/16/8 - QAM, QPSK, BPSK, ROBO Carrier Modulation

# **Frequency Band**

2 ~ 30 MHz

#### **Operation Range**

Estimated range of 300m in wall power lines

# Cabling

100Base-T Cat. 5e or above UTP cable

# **Operating Temperature**

0°C to 40°C

#### **Storage Temperature**

-20°C to 70°C

# Humidity

10% to 90% (non-condensing)

#### **Power Input**

100 ~ 240V @ 50/60Hz Internal

#### **Power Save**

Standby Mode >1W

# Housing

Plastic (115mm x 67mm x 29.5mm)

# Software Utility

Device Detect/Diagnostic, NEK Password Setup for Local and Remote Device Windows 2000, ME, NT, XP, or Vista, 7 for Initial Setup

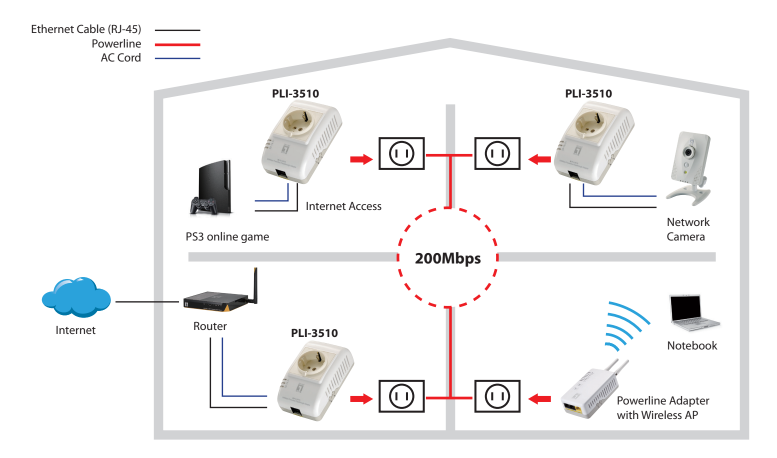
#### LED

PWR – Power; PLC - Power Line Activity LED; ETH - LAN Link Activity LED

# Certifications

CE/FCC/ HomePlug Certification

# **Product Diagram**



**Order Information** 

PLI-3510: 200Mbps Powerline Adapter with Mains Pass-Through

**Package Contents** 

PLI-3510, LAN Cable, Quick Installation Guide, CD Manual/QIG/Utility

All mentioned brand names are registered trademarks and property of their owners. Technical specifications are subject to change without notice.