Gefen GTV-PLC-FUS Gefen TV Power Line Filter - US Version

Keep Your Power-Line Network Running Smooth

Powerline (PL) Communication networks can be slowed down by electronic pollution "noise" from connected devices. Noise in your powerline network is eliminated by feeding all connected devices' power cables through a powerline filter which then plugs into the wall socket.

How It Works

Lower-power devices such as cellular phone chargers, lamps, laptop computers, and external modems should share a single power strip connected to a PL Filter. If there is only one device in the room, it can plug directly into the PL Filter. Problematic noise-emitting appliances are isolated by connecting these appliances to the PL Filter directly and observing the efficiency of the PL network.

Powerline noise is especially generated by larger electronic devices such as vacuum cleaners and hair dryers.

Features:

- · Reduces power line (PL) interference caused by large and small electronics
- · Vacuums, lamps, hair dryers, chargers, etc. can coexist with PL equipment
- Excellent in-home solution for protecting your PL network
- · Simple PL Filter device attaches to a power outlet

Specifications:

- One AC input, one AC output
- Filter limit: -30 db attenuation to -45 db among 2-30 MHz band
- Built-in PLC notched filter
- Maximum Output Capacity: AC 90-120V / 50-60Hz, 15A
- High Surge Protection Capability (350 Joules)
- Dimensions: (L x W x H) 64mm x 100mm x 45mm
- Operating Temperature: 0°-40° C (32°-104°F)

Package Includes:

- (1) Gefen Power Line Filter device
- (1) User's Manua