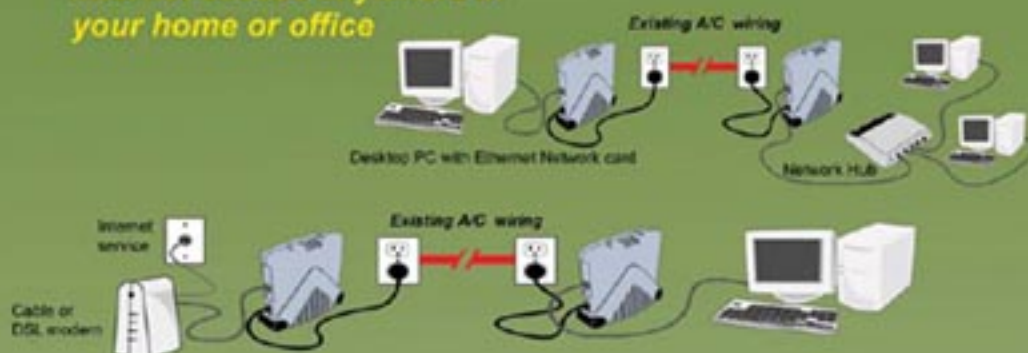


Neverwire 14

Powerline Networking

CREATE A SECURE NETWORK IN MINUTES!

Extend your high-speed Internet access anywhere in your home or office



TECHNICAL SPECIFICATIONS FOR THE NEVERWIRE 14

No software installation, configuration or drivers to load.

- Exclusive - Devices are fully configured right out of the box for an Ethernet network of any size or complexity.
- NeverWire 14 devices automatically detect and setup a Powerline connection without user intervention.
- Easy installation: plug in Ethernet cable, plug power cord into outlet. Repeat for second device. Hub/PC cross-over switch for easy connection to hubs, switches, routers, or any Ethernet device
- Works on all operating systems and ethernet devices

Exclusive - "Secure" button for Push Button Encryption

- Industry standard encryption engine (56 bit DES)
- Homeplug industry standard encryption provided as default setting
- Private encryption key set with the press of "Secure" button on each device (see User's Guide)
- Exclusive - "Secure" button can be used to set private encryption, default encryption or disable encryption (see User's Guide)

Exclusive - "Diags" button for Push Button Troubleshooting

- Performs self test to check internal components of the device for any failure, result indicated on "Test" LED
- Performs Network Connection Check to detect connection with other devices on home Powerline network, result indicated on "Test" LED. Exclusive - 5 LED lights to indicate encryption, self test, network connection check and other valuable information - labeled clearly on the NeverWire 14 device.
- "Secure" LED indicates default encryption (flashing), private encryption (solid) or no encryption (off).
- "Eth L/A" LED indicates Ethernet traffic (flashing).
- "Test" LED indicates both self test and powerline connection check (see User's Guide for details)
- "PLC R/A" LED indicates power to device.
- "Bridge" LED indicates when more than one Ethernet device is connected to an individual NeverWire unit.
- 14 mbps maximum rate IEEE 802.3 Ethernet interface - 1 port
- 110-220v auto-switching power supply. Ordinary power cord carries Powerline data signal to power outlet.
- Homeplug 1.1 Compliant
- Unique dual processor design

Network management

- Supports up to 16 NeverWire devices in a single Network workgroup
- Supports unlimited Ethernet devices connected to each NeverWire device
- Requires an Ethernet interface in PC or network device (common on most PCs and Cable/DSL modems)

Local Distributor

PC WORLD
WORLD
CLASS
2002

Homeplug Powerline Alliance
Most Promising Newcomer
July 2002

INNOVATIONS
BEST OF
INNOVATIONS
2002

For home networking