# PowerGrid902

### **Powerline Ethernet Adapter**





#### Description

The PowerGrid902, UPA (Universal Powerline Association) compliant Ethernet adapter, provides high quality data transmission for high-speed networking. It allows users to extend a local area network via existing power lines, which eliminates the need for extra wiring. Installation in a home (or small office) is quick and easy as the PowerGrid902 comes complete with plug and play technology.

Comtrend's PowerGrid902 can achieve line rates of up to 200 Mbps. Such high speed transmission can support on-demand video, on-line gaming, multimedia downloading or other broadband uses. Sharing peripherals such as DVs, printers, scanners and digital cameras is also supported. Additionally, the PowerGrid902 features advanced encryption algorithms to safeguard your network integrity.

#### Features

#### · High Speed Data Transmission

Speeds of up to 200Mbps to support broadband applications such as video, gaming, digital music, file sharing, and Internet browsing in the home.

No Extra Wires Needed

Homeowners can extend their local area network without the hassle of installing extra wiring since every home has its own power line network already in place.

#### · Plug & Play

Quick and easy connections with embedded plug and play. To extend a network, simply plug a pair of adapters into any two power outlets. No configuration required!

#### • Extends Connecting Range And Eliminates Dead Spots

Unlike wireless, Powerline technology can cover in excess of 99% of the home.

More Outlets than Other Wired Solutions

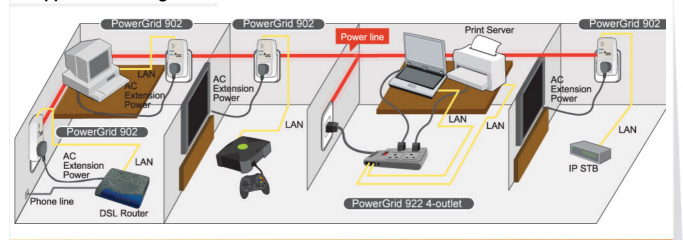
On average, there are 45 power outlets in a home. This compares with only 3-5 cable or phone outlets. This makes it much more convenient to extend a network over power lines.

Female Power Socket with AC Filter

Extend a network without losing a single power outlet since every unit has a female socket with AC filter that prevents line interference and noise from connected equipment degrading the PLC signal.

Security

With advanced data encryption capability, the power line network is safe and secure.



#### **Applications Diagram**

## PowerGrid902

### **Powerline Ethernet Adapter**

#### **Specifications**

Specifications		
Interface		
RJ-45 X 1 for Ethernet connect	tion	
Ethernet		
Standard	IEEE 802.3, IEEE 802.3u	
10/100 BaseT	Auto-sense	
MDI/MDX support	Yes	
Modulations		
OFDM, 1536 Carriers	Flexible frequency configuration	
Data Rate		
Up to 200Mbps		
Management		
HTTP Web-based manageme	nt; Firmware upgrade via TFTP	
Security		
	cryption guarantees total data security	
Network Protocols		
802.1D Ethernet Bridge	Yes	
802.1Q VLAN	Yes	
Quality of Service (QoS)	Yes	
Power		
	outlet support up to 10A, power consum	nption less than 5W.
Environment Conditions		
Operating temperature	0 ~ 40 degrees Celsius	
Relative humidity	10 ~ 90% (non-condensing)	
Dimensions		
72 mm (W) x 144 mm (H) x 56	δ mm (D)	
Certifications		
FCC, CE, UL		
Note: Specifications are subject to	o change without notice.	
an:		
an: No.10, Lane 609, Chung Hsin Road Section 5, San ıg, Taipei, Taiwan 24159	Spain: Edif. América II C/Prócion,7 portal 3 bajo H 28023 Madrid,	USA & Canada: 15375 Barranca Parkway, Suite C-104 Irvine, CA S
9, 1a/21, 1a/21, 1a/24, 139 86-2-2999-8261 886-2-2999-8497	Spain Tel: 34-917990403 Fax: 34-913510999	USA Tel: 1-949-7539640 Fax: 1-949-7539020
	1 a. 54-313310333	1 al. 1-949-1009020

China: NO.88 East QianJin Road,Kunshan City,JiangSu,China Tel: 86-512-57383156, 86-512-57383157, 86-512-57384515 Fax: 86-512-57383155

UK: 566 Chiswick High Road Building 3, Chiswick Park Chiswick -London, W4 5YA UK Tel: 44-0-8453701031 Fax: 44-0-8453701032 France: 87, Rue du Gouverneur Général Félix Eboué 92130 Issy-les-Moulineaux, France Tel: 33-1-70715700 Fax: 33-1-70715701 **Czech Republic:** TOKOVO Jankovcova 1518/2, 170 00, Prague 7, Czech Republic Tel: 420-266-782040 Fax: 420-266-782990



Brazil: Al. Campinas, 977 - 7º. Floor - Room 71 / 72 - Jardins Zip Code: 01404-001 - São Paulo - SP - Brazil Tei: 00 55 11 3052-2295 Fax: 00 55 11 3052-2295

