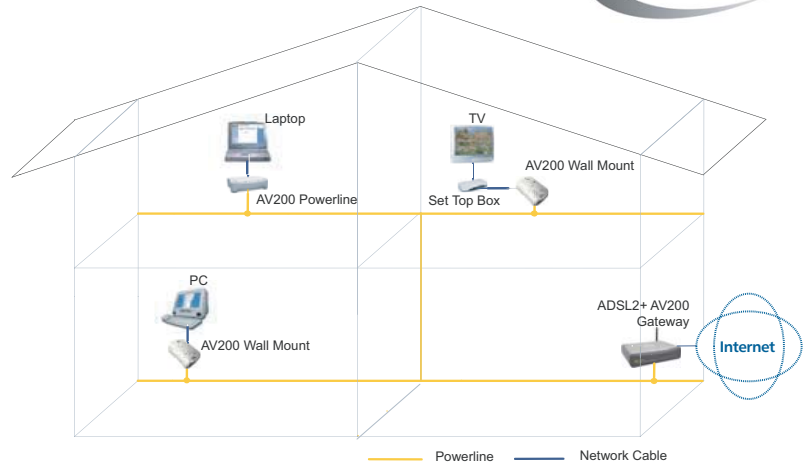


# Corinex AnyWire Connectivity™

**200**  
Mbps **PLC**

## Video Solutions

Corinex Communications' line of video solutions delivers breakthrough speeds of up to 200Mbps to support the transmission of Video, Voice and Data anywhere throughout a home, office, or larger building! Our plug and play products allow you to create a network without adding new wiring - simply plug a Corinex Ethernet Adapter into an existing electrical, coaxial or phone outlet. Simultaneous multi-channel distribution of IP TV (including HDTV), VoIP, online gaming, broadband access, streaming video or audio, or other media PC content to every room in a home or building, is fully supported by our industry-leading bandwidth and Quality of Service. Corinex video solutions also comply with UPA and HPNA3.0 industry standards.



200Mbps Video, Voice, Data solutions over existing electrical and TV cables!

### CXP-AV200-RTR

#### Corinex AV200 Powerline Router



### CXA-AV200-RTG

#### Corinex ADSL2+ AV200 Gateway



- 200Mbps digital backbone (Powerline or Coax)
- ADSL2+ modem (Gateway only)
- Wireless G (Gateway only)
- Distance of up to 4000 feet (1200 meters) on AV200 CableLAN
- Distance of up to 1000 feet (300 meters) on AV200 Powerline
- CSMA/CARP protocol
- 802.1Q VLAN & Optimized VLANs
- Powerful DES/3DES encryption
- 8-level QoS priority queue and mapping support
- Plug & Play

### CXP-AV200-WME

#### Corinex AV200 Powerline Wall Mount



### CXP-AV200-ETH

#### Corinex AV200 Powerline Adapter



The first 200Mbps Powerline solutions in the world, including the new Corinex ADSL2+ AV200 Wireless Powerline Gateway! Corinex AV200 Powerline products use electrical wiring to deliver multiple streaming video, audio, and broadband signals throughout a building. Multiple form factors (desktop and wall mount) and a fully featured router (with built-in firewall and NAT) are available for deployments in homes, multi dwelling units, offices, and more!

### CXC-AV200-RTR

#### Corinex AV200 CableLAN Router



### CXC-AV200-ETH

#### Corinex AV200 CableLAN Adapter



The AV200 CableLAN Adapter and Router offer breakthrough speeds of up to 200Mbps across the cable TV wiring in your home or office! Distribute audio, streaming high-definition video, online gaming, and other high-bandwidth signals throughout an entire building.

128Mbps HPNA3.0 solutions for Triple-play over existing phone and TV cables!

- 128Mbps digital backbone over phone or coax
- Two 10/100Mbps Fast Ethernet ports
- Distance of up to 4000 feet (1200 meters) on AV CableLAN and 2000 feet (600 meters) on AV Phoneline interface
- Built-in filter to eliminate TV signal noise
- QoS priority queue and mapping support
- Compact size design
- Plug & Play



### CXC-AV-ETH Corinex AVI28 CableLAN Adapter

Corinex delivers the first HPNA3.0 products on the market offering speeds of up to 128Mbps! The Corinex AVI28 CableLAN adapter uses coax to deliver multiple streaming video, audio and broadband signals throughout a building, and causes no interference with existing television service.



### CXH-AV-ETH Corinex AVI28 Phoneline Ethernet Bridge

The AVI28 Phoneline Ethernet Bridge, based on the HPNA3.0 standard, enables the use of existing telephone lines as a network medium. With transmission speeds of up to 128Mbps, it supports multiple streaming video, voice and data services without interfering with normal telephone communications.



**Broadband Solutions (Powerline, WiFi, Coax)**

Corinex Communications has the largest product portfolio of Powerline (HomePlug) products in the world. From desktop and wall mount adapters, to routers, wireless B and G products, management software and training courses, Corinex is your one stop shop for creating networks that transmit data through existing electrical wiring and coax cables.

**CXP-RTG Corinex Wireless to Powerline Router G**



This product provides a convenient and secure way of distributing broadband Internet access without the need for new wires. The combination of HomePlug-compliant Powerline networks, which run through a building's electrical wires, and 54Mbps 802.11g wireless communication, offers the most complete network coverage available within your home or small office.

**CXP-WME Corinex Powerline Ethernet Wall Mount**



Most popular Powerline to Ethernet bridge! With its handy size and smart design, it doesn't take up any space on your desk, as it is plugged directly into the power socket.

**CXC-ETH Corinex CableLAN Adapter**



This Ethernet adapter is designed to use existing cable TV wiring within a building as a physical networking medium. The CableLAN technology does not interfere with existing TV signals, and is compatible with all other Corinex products.

**CXP-RTR Corinex Powerline Router**



The Powerline Router provides convenient Internet access to home and small office users over electrical wires by enabling the sharing of a single broadband signal with every electrical outlet in the building.



**CXM-OPM Corinex Open Powerline Management Software**

The only Powerline network management software tool on the market, allowing operators to directly or remotely configure, control, monitor and test all Powerline and CableLAN devices across an entire network. The management software is based on SNMP, enabling easy integration into other management systems.



**CXT-PNT Corinex Accredited Powerline Network Training**

Corinex offers the only accredited training course in the Powerline industry. The course is one day in length, and covers all of Powerline technology, network installation procedures, remote network management, and various real world applications.

**CXA-RTG Corinex ADSL2+ Wireless Gateway G**

The ADSL2+ Wireless Gateway G is the ultimate residential high-speed Internet connectivity solution, featuring a built-in ADSL2+ modem (25 Mbps) and access through Ethernet and 54Mbps 802.11g wireless media.



**CXP-WLA Corinex Wireless/Powerline Access Point**

The Corinex Wireless to Powerline Access Point connects an 802.11b wireless hotspot to any Powerline network, thus extending the network's reach, eliminating dead spots, and enabling wireless computers to connect to the network from anywhere within the hotspot's range.



**CXP-ETH Corinex Powerline Ethernet Adapter**

The basic product of the Corinex portfolio - now with enhanced functionality and a new sleeker desktop design. This Powerline to Ethernet bridge is also mountable on the wall.



**CXW-GAP-USB Corinex Wireless G USB Adapter**

This tiny Wireless G USB Mini Adapter offers the full functionality of a Wireless G access point, allowing you to create a network with data rates of up to 54 Mbps within a range of 300m. Tight security is provided by 256-bit WEP and/or WPA encryption.



**IP Telephony Solutions**



**CXV-USB Corinex Internet USB Phone, LCD Phone, Internet Phone with Headset**

The Internet USB or Headset Phone allows users to make low-cost or free telephone calls anywhere in the world via the internet. The included Softphone software supports various VoIP providers, including Free World Dialup, SIP Phone, VoIP Talk, etc. H.323 and SIP protocols are both supported.



**CXV-IVP Corinex Internet VideoPhone**

The Internet Videophone allows users to communicate over the Internet, via voice and video images! The included video Softphone software supports various service providers (Free World Dialup, SIPphone, etc.) to allow videoconferencing over the internet at no cost. MPEG-4 video encoding and decoding keeps the bandwidth requirements under 128 kbps.



Corinex is a registered trademark of Corinex Communications Corp. HomePlug® is a registered trademark of HomePlug® Powerline Alliance. All products or company names mentioned herein may be the trademarks of their respective owners.

Corinex Communications Corp.  
#670 - 789 West Pender Street  
Vancouver, BC  
Canada V6C 1H2  
Tel: 604 - 692 0520  
Fax: 604 - 694 0061  
E-mail: global@corinex.com  
http://www.corinex.com

Corinex Global, a.s.  
Ruzova dolina 19  
821 08 Bratislava  
Slovak Republic  
Tel.: +421 - 2 - 5021 4811  
Fax: +421 - 2 - 5556 7309  
E-mail: global@corinex.com

2006-01-11 ver.2.1