

Corinex AV200 Powerline Ethernet Wall Mount F Dual Pack

Plug & Play!



- Video Performance Indicator
- Device Synchronization button
- Integrated power outlet
- Integrated Powerline Noise Filter

Product Code
CXP-AV200-WME-F

Share Video Anywhere in the Home!

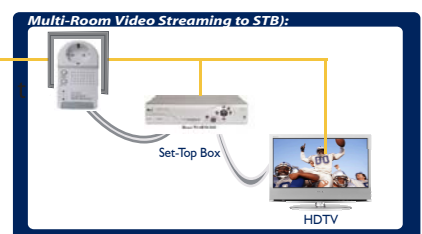
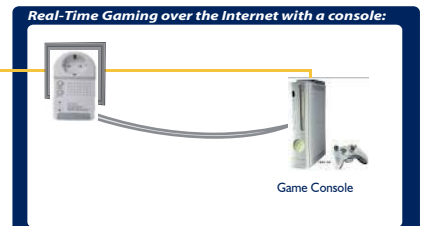
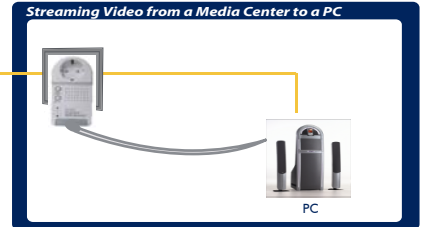
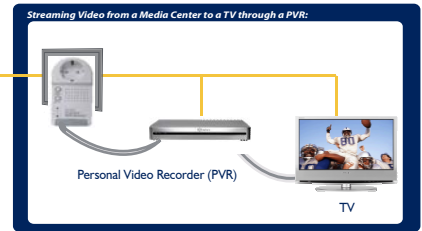
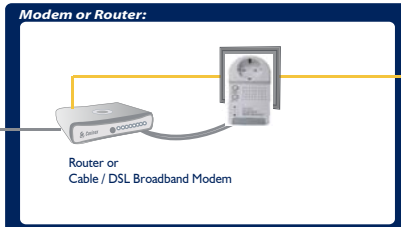
The Corinex AV200 Powerline Ethernet Wall Mount F meets the requirements for self installation of Digital Entertainment Platforms. The adapters with the electrical pass-through female outlet will support uninterrupted high quality video streaming, VoD, IPTV, voice, while simultaneously delivering up to 200 Mbps broadband Internet access over existing electrical wires without even taking up a wall outlet.

The adapters have an integrated noise filter and electrical pass-through female outlet, **CONVENIENT SOLUTIONS**, to create multimedia network applications **EASILY**. The TV streaming and multiplayer head to head games do not experience glitches, frame loss or delays, even if other users in the home network are downloading large files, websurfing or streaming MP3 songs.

Installation in two minutes: By simply connect one Corinex Wall Mount F to a modem or router and a second to any Ethernet enabled PC or media device, all the electrical outlets in the home are ready to receive high bandwidth multimedia signals.

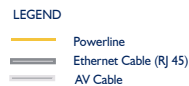
A WHOLE HOME VIDEO NETWORK OVER POWERLINE!

Installation



Package Contents

- 2 Corinex AV200 Powerline Ethernet Wall Mount F
- 2 Standard CAT5 ethernet cable
- CD with documentation
- Quick Start Guide
- Warranty Card



Technical Specifications

Standards Safety & EMI	IEEE 802.3u, 802.1P, 802.1Q, FCC Part 15,
Frequency range used	EN 55022, CE Class B 4 – 30 MHz
Configuration buttons	Standby, Sync / Reset
Dimensions	L:70.332 mm W:73.66 mm H:140.46 mm

Speed Up to 200 Mbps on physical layer with distances up to 300 m

Interface 10/100BaseT Fast Ethernet, Powerline

AC plug type US, EU, UK

LED status lights Video Performance Indicator, AP

Features

- CSMA/CARP (Carrier Sense Multiple Access/Collision Avoidance and Resolution using Priorities) protocol
- Bridge Forwarding Table for 32 MAC Addresses
- Powerful DES/3DES (168 BIT) encryption
- MAC filtering can discard Ethernet frames if they come from a source MAC address which is not present in a list
- Integrated 802.1D Ethernet Bridge With Optimized Spanning Tree Protocol
- Integrated Pass-Through Electrical Outlet
- Integrated Powerline Noise Filter
- Video Performance Indicator
- 8-level priority queues, with programmable priority-classification engine
- Management (web interface)
- 802.1Q VLAN & Optimized VLAN tag processing
- Fixed IP or DHCP
- VLAN Tagging at source
- Plug and Play or Remote/Manual configuration

