

ViP110 Video over IP Presentation-Computing Gateway/Receiver**Video Over IP Presentation / Meeting**

Teq AV/IT's new ViP110 is a wireless receiver that connects to any display and enables multiple computers to stream video to LCD display or Plasma or Projector without any cables. Conference Control function allows the host to moderate the meeting.

Use your existing projector or big-screen display but with all the benefits of Video Over IP projection. It takes your once wired projector or display and makes it a multi-user wireless device without modification.

Video Over IP operation is achieved in a matter of seconds by connecting the ViP110 to your display device with a VGA input cable. Then wirelessly connect your notebook or PC to the ViP110. Download and install the projection utility and start presenting.

Feature

- Teq AV/IT's New and Improved Video Over IP Presenter Gateway for PC on LCD / Plasma / Projector.
- Video Over IP connection to a display is now as easy as connecting to a WiFi hotspot.
- Freedom from virus. Multiple users can share a single display with the Conference control function.
- Freedom from installation. No need to run cables or use additional signal management equipment.
- Freedom from software disk. The operation utilities is downloaded directly from the device.
- Use your existing LCD, Plasma or wide screen projector at full WXGA native resolution at rich 32-bit color depth.
- The only Video Over IP presenter compatible with Vista, along with XP.

Video Over IP Lifestyle

You've probably have everything else wireless, like a wireless mouse, a wireless keyboard and a wireless headset. Now you can even have a wireless display or monitor.

Use your wirelessly enabled PC in the office on the big screen in the front room by using Teq AV/IT's ViP110 along with a wireless keyboard and mouse.

The ViP110 video Over IP Presentation/Computing device is perfect for those in search of a wireless lifestyle and is also compatible with all displays and projects with a standard VGA connector.

ViP110 is the only Video Over IP presentation system that supports WXGA resolution output of 1280x768 matching most of Plasma, LCD and Wide-screen projectors

Video Over IP Computing

ViP110 enables multi-user Video Over IP presentation without cable swapping with the ability to deliver real time animation screens for VGA - XGA and WXGA resolutions in 32-bit color depth with a refresh rate from 60-72 Hz.

Using your notebook / laptop /desktop PC's Video Over IP 802.11 g/b network card as transmitter with a WPS utility high resolution computer video is received by ViP110 to send to its VGA port. Session security login protects other users from accessing presentation contents and can further be protected by 64 or 128-bit WEP encryption.

A friendly web-based user interface makes it easy to use and configure. Also there is no installation CD required, the software is downloaded directly from the device.

ViP110 is compatible with all kinds of Operating Systems, including Windows Vista/XP/2000, Win CE 4.0 and above, as well as supports Fixed IP, DHCP, Access Point, and Infrastructure modes.

Specification

Video Output	VGA (HD15 f)
Audio Output for Video only	3.5mm stereo jack
Network Connection	RJ-45 jack (for connection to existing LAN only)
WAN	802.11 b/g (54Mbps)
LAN	10/100 fast Ethernet
System Requirements	Built-in or external 802.11 /b/g network card, 5 MB HDD space, VGA cable to connect display
Transmission Range	250-ft Outdoor, 150-ft Indoor
Transmission Rate	54 Mbps or 11 Mbps
Wireless Frequency	2.4 GHz
User Account Support	Administrator, Limited User, Guest
Channels	11 (US, Canada), 13 (Europe), 14 (Other region world)
Protocol	TCP/IP
Operating Network type	Independent mode (AP Mode), Hybrid mode (AP + LAN)
Usability & Security	Auto-redirect, Login Security, Gatekeeper
Wireless Encryption and Security	WEP 128 or 64-bit
Network DHCP	DHCP Server or Client or Fixed IP address
Wired (video over LAN) mode	Enabled to put WiD111 on existing LAN for connect with LAN cable or Access point
Function	Video Over IP Presentation, Wireless Video Playback, Conference Control
OS Support	Windows Vista/ XP/ 2000
PC/Laptop Resolution Support	SVGA, XGA, SXGA, WXGA, UXGA, QXGA
Output Resolution Support	XGA, WXGA, SVGA
Video Streaming	MPEG1 (MPG, MPEG, DAT), MPEG2 (MPG, MPEG, VOB), MPEG4 (ASF, WMV9, up to 720p), WMV, AVI
Color	16 or 32-bit depth, 64k true colors
Output Image refresh rate	60 - 72 Hz
Power Supply	5V DC, 2.5A input with included power adapter
Dimensions	5.50" x 4.25" x 1"
Weight	1 lb. (0.5 kg.)
Package Contents	Product, antenna, AC adapter, User Guide
Mounting	Next to Display or Mount using provided provide bracket

Why Wireless?

Stream computer video wirelessly at native resolution to any display without having to swap cables. Multiple users can wirelessly share a single display with the Conference Control function which allows the host to moderate the meeting.

- Show PowerPoint and/or multi-media presentations
- Perfect for displaying documents, spreadsheets, and drawings
- Surf the internet and check e-mail
- User friendly web-based user interface
- Watch movies*, video, or stream music



Address: 30162 Tomas, # 201, Rancho Santa Margarita, CA 92688
Phone: (949) 709-4040
Email: info@teqavit.com