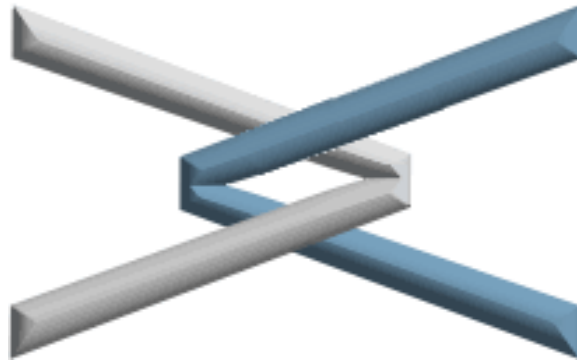


NET VISION

A Software Based Video Conferencing Solution

From V-Linc Network, LLC



V-Linc Networks

Easy to use plug and play functionality minimizes initial setup time, and offers unmatched flexibility. Simply insert the Net Vision CD and you are ready to convene. User-friendly interface will guide you through the installation

The MCU is controlled via a Web Interface. There are just three options. When the conference is finished just remove the CD. Need to host a conference from another location? Simply make a copy of the Net Vision CD and drop it in the mail. Net Vision is the most flexible and easy to use Video Conferencing System. Net Vision is a cost effective Video Conferencing Solution for the price conscious organization.

What is NetVision?

Net Vision is 100% software based Multi-point Control Unit.

What is Net Vision Video Capacity?

Net Vision basic system supports four end points.

Is Net Vision expandable?

Net Vision can be expanded to eight or twelve end points

Can Net Vision support different Connection Speeds?

Yes Speed of the connection is controlled by the PC capacity

Can Net Vision be used In Distance Learning?

Yes. Net Vision supports Lecture Mode

What Clients Does Net Vision Support?

Polycom PVX and compatible PVX Software

V-Linc Networks LLC

815 Delsea Drive Glassboro New Jersey 08028

856-347-4300 Sales@V-Linc.com

K2r Desktop Camera, Headset, PVX Software



Conduct web meetings at your desk with the superior quality K2r camera and the AMH-300 headset using PolyCom PVX software.

Operating Systems: Windows 2000, XP

Image Sensor Size: 1/3"; 0.35

Megapixels Resolution: Up to 640x480

Focus Distance: 5cm to Infinity

Field of View: 54 Colors: Up to 32 bits RGB

Frame Rate: Up to 30 fps at 640x480 (VGA)

USB Cable Length: 2 metres

Manual Focus

Auto White Balance

Auto Exposure Control LED Indicator

AMH-300V Speaker Section

Driving Units: Diameter 30 mm Neodymium
Speaker Impedance: 32 ohms

Sensitivity: 100 dB +/- 3% at 1KHz

Power Handling: 100mW

Frequency Response: 20Hz - 20KHz Input
Cord: 1.8M, 3.5mm gold plated plug, on/off
button & volume control

AMH-300V Microphone Section

Type: Diameter 10 mm Electret Unidirectional microphone

Frequency Response: 20 - 16,000Hz

Sensitivity: -58dB +/- 3dB

Operation Voltage: 3V - 9V

Current consumption: 0.5mA



V-Linc Networks LLC
815 Delsea Drive Glassboro New Jersey 08028
856-347-4300 Sales@V-Linc.com

K2r Desktop Camera, ClearMic Duo, PVX Software



Conduct web meetings at your desk with the superior quality K2r camera and the AMH-300 headset using PolyCom PVX software.

This kit combines all the necessary elements for video conferencing at your desk or on the go. The iREZ K2r camera provides superior image quality, and the ClearMic Duo provides crystal clear audio playback and recording, while cancelling echo using Polycom PVX software.

ClearMic Duo

Acoustic Echo Cancellation: >40 dB

Noise Cancellation: >10dB

Convergence Speed: 40 dB/sec

Cord Length: 70 inches, (1.778 M)

Low Delay: 10 msec

Bandwidth: 20 ? 7500 kHz

Mute: Manual Button

Connectivity: USB Port

Operating Systems: Windows 2000, XP

Image Sensor Size: 1/3"; 0.35 Megapixels

Resolution: Up to 640x480

Focus Distance: 5cm to infinity

Field of View: 54

Colors: Up to 32 bits RGB

Frame Rate: Up to 30 fps at 40x480 (VGA)

USB Cable Length: 2 metres

Manual Focus

Auto White Balance

Auto Exposure Control

LED Indicator

V-Linc Networks LLC
815 Delsea Drive Glassboro New Jersey 08028
856-347-4300 Sales@V-Linc.com



Polycom PVX Software

Industry-leading software application delivers Polycom's premium quality audio, video, and content sharing to your PC and USB camera.

Polycom PVX brings unprecedented video conferencing technology to your PC. Utilizing the industry's highest quality audio/video algorithms, Polycom PVX is the only PC application capable of delivering true VGA resolution, secure communications, and People+Content™. PVX can be purchased with a high resolution USB web camera for optimal video quality at the desktop, thereby eliminating the need for a separate video camera and reducing clutter in your workspace. When used in conjunction with your laptop and USB webcam, Polycom PVX provides the ultimate solution



For users of group conferencing systems, the premium performance and advanced features of Polycom PVX will perfectly complement larger room systems while maximizing end-to-end conferencing and collaboration quality.



The graphical user interface delivers a rich feature set, including:

- Sizable and detachable video windows for personal desktop layout supporting local video, remote video, and content video
- Intelligent call directory with search capability to quickly locate and call other end users
- Multiple location profiles simplify network connectivity from home, office and travel locations
- Continually monitors system and network for errors and alerts end user of status changes
- Multiple monitor support adds richness to conferencing and PC collaboration
- Web user interface enables remote management and monitoring from Web browser