



Polycom StreamStation™

The easiest solution for holding live Webcasts and creating streaming content for on-demand playback



- ▼ Stream your conferences—record multimedia Web content easily from your conference room for training, sales and broadcast applications
- ▼ Easily capture media content—one-button streaming with a simple remote control offers stability and simplicity for users
- ▼ Cost-effectively manage and control your systems—automatically administer basic server functions, making it easy to deploy throughout your organization
- ▼ Deploy a complete Polycom solution—integration with the Polycom ViewStation™ and SoundStation® provides unparalleled video and audio quality for crystal-clear Webcasts

Working smarter with the Polycom® StreamStation™ streaming media system. The easiest, most cost-effective solution for conducting live Webcasts over Intranets or the Internet. View live or pre-recorded content using nothing but your web browser and a standard streaming media player. With the press of a button, StreamStation enables you to instantly create streaming media content in either RealNetworks® RealPlayer™ G2 or Microsoft® Windows Media™ technologies formats. Host Web seminars, conferences, training sessions or broadcast your earnings calls easily with the press of a button.

The StreamStation system is also designed to enhance the Polycom ViewStation videoconferencing system or any existing videoconferencing system to easily produce Web-enabled content. In addition, you can connect your StreamStation system to any Polycom SoundStation audioconferencing system and users can hear high-quality audio right through their PC Web browsers—in real time.

StreamStation enables participants to see video, hear audio and view presentation and document content live or on-demand from a stored file. It's made possible with the Polycom StreamStation system's complete, industry standard streaming solution in an easy-to-use network appliance design.

Begin using the Web as a delivery pipeline for video or audioconferencing, corporate training and distance learning applications, or simply to record meetings. Discover how executives, corporate trainers, sales people, educators and others are working smarter with the Polycom StreamStation streaming media system.



Companies and organizations from various industries are discovering the advantages of the StreamStation streaming solution:

General corporate use

- ▼ Live visual communication of major announcements
- ▼ Communication of corporate strategy
- ▼ Distance learning/distance training

Financial Services

- ▼ Financial markets morning meeting broadcast
- ▼ Live broadcast of trading floor/exchange activity

Healthcare

- ▼ Live/stored broadcast of medical procedure demonstrations
- ▼ Remote viewing of medical conference proceedings
- ▼ Drug discovery project reviews/team meetings

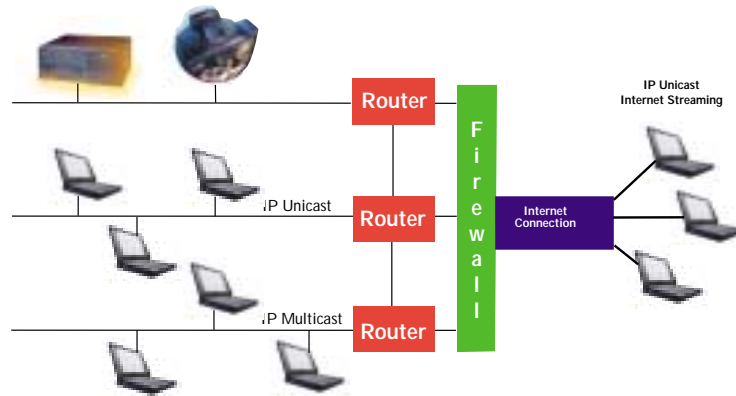
Manufacturing

- ▼ Supply Chain Management—virtual teams, build change communication
- ▼ Documenting/Training on assembly and test procedures

Aerospace and defense

- ▼ Virtual team program review
- ▼ Program status reviews with government agencies

StreamStation, used in conjunction with ViewStation, enables Webcasts for corporate training, education or meeting recording:



Technical Specifications

(All components included unless otherwise noted)

Dimensions

Size

17in x 17in x 8in

Hardware Description

Intel® Pentium® II 400Mhz processor
 192MB RAM
 13GB hard disk
 Diskette drive
 CD/DVD-ROM (does not support DVD videos)

Communications Interfaces

10/100 Ethernet Network Interface Card (RJ45)

Remote Control

IR remote control and receiver (RS232 connection)

Outputs

Stereo audio (RCA)
 VGA video output (SVGA or XGA resolution)

Inputs

Front Panel:

Microphone (3.5mm mini connector)
 Stereo audio (RCA)
 Composite RCA video and S-Video connector (NTSC format)

Rear Panel:

2 stereo audio (RCA)
 2 composite RCA video and S-V ideo connector (NTSC format)

Supported Streaming Rates

Enduser Target/Actual Rate

28.8K (20K actual)
 56K (34K actual)
 64K single ISDN (45K actual)
 128K dual ISDN (80K actual)
 T1/LAN (128K actual)
 10MB LAN (220K actual)

- Supports up to 40 RealPlayer G2 or Microsoft® Windows Media Player clients simultaneously (supports only one media format per Webcast)
- Support for optional Webcast scalability when using the Polycom StreamStation Remote Server software running on a separate Microsoft Windows NT* server (also requires RealServer G2 or Windows Media Server software)
- Requires supported Web browser and the selected streaming media player for the Webcast (RealPlayer G2 or Windows Media Player)
- Supports Unicast and Multicast streaming protocols

Recording Content

Record up to 2 hours per session (14-day storage for each file)

Automatic management of disk space

Files can be stored on a permanent basis or transferred (uploaded) to any computer or network server

Microsoft Office File Storage

Files are stored automatically for up to 14 days (.ppt, .doc and .xls)

Permanent files can be stored manually

Required Web Browser Compatibility

Most Java enabled Web browsers including the following:

- Microsoft Internet Explorer 3.01 or higher (Windows® 95/98/Windows NT®)
- Internet Explorer 4.0 (Apple® Macintosh®)
- Netscape Navigator 3.01 or higher (Windows 95/98/Windows NT)

*Windows NT server must be purchased separately and must be running the Microsoft IIS Web server application

Specifications subject to change without notice



Polycom, Inc. 1565 Barber Lane San Jose, CA 95035
 1.800.POLYCOM • +1.408.526.9000 • Fax +1.408.526.9100

www.polycom.com