



Polycom® RSS™ 2000

Live Recording and Streaming!



Benefits

Recording

- Record multimedia conferences with synchronized video and data.
- Start, Pause, and Stop recording via simple DTMF commands

Streaming – Live or Archive! Webcast multimedia content to users worldwide

Playback – Users can view webcast with Windows Media player or RealPlayer

Archiving – Up to 900 hours of recording on an internal hard disk

High Quality – Up to H.264 quality with 30 fps

Security

- Password protection
- Recording and viewing rights
- Terminal or web user identification
- Firewall protection with Polycom V2IU

Reduce Your Total Cost of Ownership –

The only solution that provides an out-of-the-box integration with Polycom MCU's and supports synchronized video, voice, and data recording over IP or ISDN using standard MGC management tools

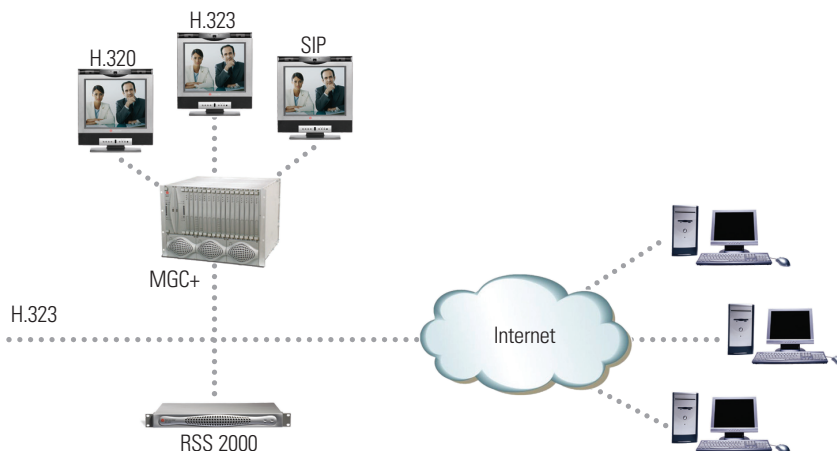
An on-demand recording, streaming, and archiving solution for multimedia conferences

Enterprise customers can now reach out to a large number of employees, customers, partners, and suppliers globally by recording and streaming any presentation, interview, demonstration, or new product introduction with a simple and easy to use solution. With on-demand recording and streaming capabilities, users can webcast corporate events such as company meetings or investor relations call to employees, customers, and shareholders worldwide. Educational organizations can expand their distance learning programs by recording and streaming lecture materials to remote sites. Sales and Marketing teams can gain a competitive edge by generating compelling multimedia presentations that can be viewed on customers desktop through popular tools such as Windows Media® and RealPlayer™. RSS 2000 recording and streaming server provides high capacity internal storage to archive recorded conferences to meet legal compliance.

With the addition of RSS 2000 recording and streaming server to its rich suite of Unified Collaboration solutions, Polycom is empowering organizations to boost productivity, gain operational and cost efficiencies, by communicating and collaborating effectively and timely with customers, partners, and suppliers globally.

Recording and streaming multimedia just got easier

Users can start recording from any Polycom endpoint or MCU. In a point to point video conference, the system will record both sides in a single stream. A multipoint conference can be recorded and streamed live over the web.



 **POLYCOM®**
TOGETHER, GREAT THINGS HAPPEN.

VideoVoiceDataWeb

View multimedia webcast through desktop media players

With RSS 2000 recording and streaming server, users can view a live multimedia conference on a H.323 endpoint or a desktop using Windows Media player or RealPlayer.

Easy to deploy and manage

The RSS 2000 recording and streaming server is tightly integrated with Polycom MCU and end points to simplify multimedia conference recording. In addition to existing MGC™ management tools, IT administrators can also use Web-based Interface to perform configuration and management functions including:

- System management and monitoring
- Users management and terminal management
- Recording, Streaming, and Archive management
- Customizations by providing your own company logos and look & feel

Make great things happen with Polycom RSS 2000 Recording and Streaming Server

In today's Internet driven world, the ability to conduct real time communication and collaboration has become critical to an organization's survival. As the market leader in voice, video, data and Web solutions, our award-winning conference technology makes it easy for people to interact and maximize productivity — over any network, in just about any environment, anywhere around the globe. That's why more organizations worldwide use and prefer Polycom conferencing solutions. Because when people work together, great things happen. See how you, too, can achieve great things with Polycom RSS 2000 recording and streaming server.

Polycom RSS 2000 Specifications

Video Standard

- H.261
- H.263
- H.263+
- H.264

Video Resolution

- QCIF
- CIF
- SIF
- 4CIF
- XGA
- VGA

Frame Rates

- Up to 30 Frames per second

Audio Standard

- G.711a
- G.711u
- G.722
- G.728

Data Standard

- H.239

Network

- H.323 v4

Conference Bandwidth

- 128K-1,920Kbps

Recording

- Compatible with H.323 MCU and Endpoints
- Single point recording
- Point to point recording
- Multi-point recording
- Synchronized video and content

Recording Formats

- ASF for Windows Media Player and Real Player

Playback

- Live Streaming via the web
- Archived Playback to H.323 Endpoint MCU or gateway.
- Windows Media player and Real Player
- Standard ASF format

Streaming

- Unicast

Capacity

- High capacity internal disk stores up to 900 hours of recording
- Supports up to 2 concurrent video conferencing recording sessions

Management

- Embedded web server enables full control, configuration and monitoring of system and conferences
- Endpoint and MCU use FECC menu to control recording and viewing.
- Direct E-Mail link to an archive

Security

- Administrator and user passwords
- User and Endpoint viewing and recording rights authorization
- Terminal identification by IP, E.164 address or H.323 alias
- Terminal recording and viewing rights authorization based on the identification

Control

- Remote control via H.323 terminal
- FECC
- DTMF

Automatic Backup and Delete

- System utilities for automatic content management and archiving

Network Interfaces

- RJ45 Ethernet

Power

- Thermal controlled 220W ATX AC power supply w/PFC
- AC Voltage: 100 - 240 VAC, 60-50 Hz, 5-3 Amps

System Configuration

- Intel® Pentium® 4, 2.8Mhz processor
- 1.5 GB RAM
- 250GB Hard Disk

Operating System

- Windows® XP

Physical Dimensions

- Form Factor: 1U 19" rack mount
- Height: 1.73" (44 mm)
- Width: 16.83" (430 mm)
- Depth: 15.35" (390 mm)
- Gross Weight: 22.4 lbs (10.2 kg)

©2006 Polycom, Inc. All rights reserved.

Polycom and the Polycom logo are registered trademarks and RSS, MGC and V2IU are trademarks of Polycom, Inc. in the U.S. and various countries. All other trademarks are the property of their respective owners. Information in this document is subject to change without notice.



www.polycom.com

Polycom Headquarters:

4750 Willow Road, Pleasanton, CA 94588 (T) 1.800.POLYCOM (765.9266) for North America only.
For North America, Latin America and Caribbean (T) +1.925.924.6000, (F) +1.925.924.6100

Polycom EMEA:

270 Bath Road, Slough, Berkshire SL1 4DX, (T) +44 (0)1753 723000, (F) +44 (0)1753 723010

Polycom Asia Pacific:

Polycom Hong Kong Ltd., Rm 1101 MassMutual Tower, 38 Gloucester Road, Wanchai, Hong Kong, (T) +852.2861.3113, (F)+852.2866.8028

Part No. 3726-17499-001 Rev. 05/06