

TANDBERG Content Server

With the TANDBERG Content Server, organizations can share knowledge and enhance communication by capturing any videoconferencing recording. Access live and on-demand presentations, distance education classes and corporate training sessions anywhere, anytime. Distribute live or recorded content to any computer, download to your favorite portable media device or share through iTunes U.



DESIGN FEATURES

- Appliance-based architecture for easy deployment and high reliability
- 1U rackmountable
- LCD panel for easy installation
- Built-in Web-based management interface
- Built-in Web-based content library

APPLICATION FEATURES

- Live and on-demand streaming
- Scheduled and ad hoc call support with dial-in and dial-out capabilities
- Record and stream video and H.239 dual stream presentations from any H.323 or SIP videoconferencing unit
- Content creation from anywhere using TANDBERG Expressway™
- Compatible with major streaming formats, distribution servers and corporate Web portals
- Editing and library features for simple content creation and retrieval
- Supports download of content to PC, MAC and portable media devices

PERFORMANCE FEATURES

- Support for 5 concurrent calls, 2 of which can be streamed live
- Videoconference bandwidth up to 2 Mbps
- Synchronized streaming of video and presentation in live and on-demand modes
- Unicast and multicast streaming support
- Internal and external storage capabilities
- Support for Active Directory authentication via LDAP
- Call configuration and access rights management

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SYSTEM MANAGEMENT AND SCHEDULING

Easy configuration using LCD panel
 Total management via embedded Web server
 API for customized integration
 One click to record scheduled conferences with TANDBERG Management Suite and TANDBERG Scheduler
 Simple addition of audio-only outputs to recording for scheduled conferences with Microsoft® Outlook® or IBM Lotus Notes®
 Utilize TANDBERG Management Suite to monitor TCS status, such as free disk space

RECORDING

Pre-defined template-based recording options
 Full flexibility through built-in Web-based Template Editor
 Personal and System Recording Aliases for ultimate flexibility
 Record presentations or video from live dual stream (H.239 or DuoVideo)
 Supports H.323 endpoints, MCUs, Gateways and SIP
 Record up to (5) simultaneous H.323 or SIP video calls
 Calls can be received at up to 2Mbps, up to 720P HD resolution for main camera and 1024x768 for H.239 source
 Calls may include main video/audio and H.239/Duo
 Recorded calls are transcoded into streaming and downloadable file formats, including Windows Media, MPEG4 and Real Media formats
 Every call is recorded directly to disk for "off-line" transcoding after the call completes

LIVE AND ON-DEMAND STREAMING

Up to 2 calls (of the total 5) can be streamed live in a single format and size
 Embedded Native Windows Media Streaming Server
 Support for streaming MPEG4 content when integrated with customer provided Apple Quicktime or Darwin Streaming Servers
 Support for streaming Real Media content when integrated with customer provided Real Networks Helix Servers
 MPEG4 and Real Media content can be viewed as a progressive download without external streaming servers

STREAMING

Live (unicast and multicast)
 On-demand (unicast)
 Native support for streaming Microsoft Windows Media™ via an embedded Windows Media™ server
 Support for external streaming servers (Real Networks, Helix, Apple QuickTime™ Streaming Server, Microsoft Windows Media™)

PORTABLE DEVICES

Support for Apple iPod and Microsoft Zune

DISTRIBUTION SERVER

Support for Apple's Podcast Producer
 Support for iTunes U

CONTENT LIBRARY

Thumbnail images
 Download options
 Support for Safari browser (Mac)
 RSS feed subscription to provide alternate access to Content Library
 Searchable content library Web interface
 Conference categories for easy content management
 Conference access and metadata can be pre-configured through the use of Personal Recording Aliases
 Send email notifications with content URLs to users
 Share conference link enables users to easily identify and share recordings
 View live and recorded content through Content Viewer Web interface
 Create content by dialing out from the interface
 Editable index
 Content Editor enables trimming and joining conferences using playlists
 Supports major Web browsers (Internet Explorer, Mozilla Firefox, Safari)
 Context-sensitive help in the interface
 Simplified graphical Template Editor for easy creation of new recording templates
 Automatic bandwidth detection gives the user the best viewing experience for their Internet connection
 Play Options allows the user to manually select their preferred bandwidth option for the media

CONTENT VIEWER

Intuitive Content Viewer with support for Windows Media Player™, RealPlayer™ and QuickTime™
 Picture out of Picture video layout
 Picture in Picture video layout
 Switching layout — main or dual video displayed in viewer
 Joined layout — main and dual video displayed side by side in a single video stream
 Dual stream or still image content presented alongside main video
 Layout button in the content viewer enables switching through available layouts
 Video, audio and content fully synchronized
 Pause and seek for recorded content

NETWORK INTERFACES

4 x Ethernet (10/100/1000 MBit) (3 for future use)

BANDWIDTH

H.323 and SIP up to 2 Mbps

VIDEO STANDARDS

H.261, H.263, H.263+, H.264

LIVE VIDEO RESOLUTIONS

QCIF (176x144 pixels)
 CIF (352x288 pixels)
 VGA (640x480)
 4CIF (704x576)
 SVGA (800x600)
 XGA (1024x768)
 448p (576x448)
 w288p (512x288)
 w448p (768x448)
 w576p (1024x576)
 720p (1280x720) — supported for H.264 only

AUDIO STANDARDS

G.711, G.722, G.722.1

FRAME RATES

Up to 30 frames per second

FIREWALL TRAVERSAL

TANDBERG Expressway™ Technology
 Auto NAT
 H.460.18, H.460.19 Firewall Traversal

STORAGE

Large capacity internal storage (600 hours of content)
 Support for external network storage using NAS

QUALITY OF SERVICE

Dynamic jitter buffering
 Packet loss concealment

SECURITY FEATURES

Secure management via HTTPS
 Integration with Active Directory via LDAP for access
 Password protected conferences
 Full access control lists on all content library items

APPROVALS

Directive 73/23/EEC (Low-Voltage Directive)
 – Standard EN 60950-1
 Directive 89/336/EEC (EMC Directive)
 – Standard EN 55022, Class A
 – Standard EN 55024
 – Standard EN 61000-3-2/-3-3
 Approved according to UL 60950-1
 and CAN/CSA C22.2 No. 60950-1-03
 Complies with FCC15B Class A

ENVIRONMENTAL DATA

Operating temperature: 0° C to 40° C (32° F to 104° F)
 Relative humidity: 10% to 90%
 Storage and transport temperature: -20° C to 80° C (-4° F to 140° F) non-condensing

POWER

100–240VAC, 50–60Hz, 250W max.

PHYSICAL DIMENSIONS

Height: 1.7" (44mm)
 Width: 16.8" (426mm)
 Depth: 16.4" (419mm)
 19" rackmountable, 1U height

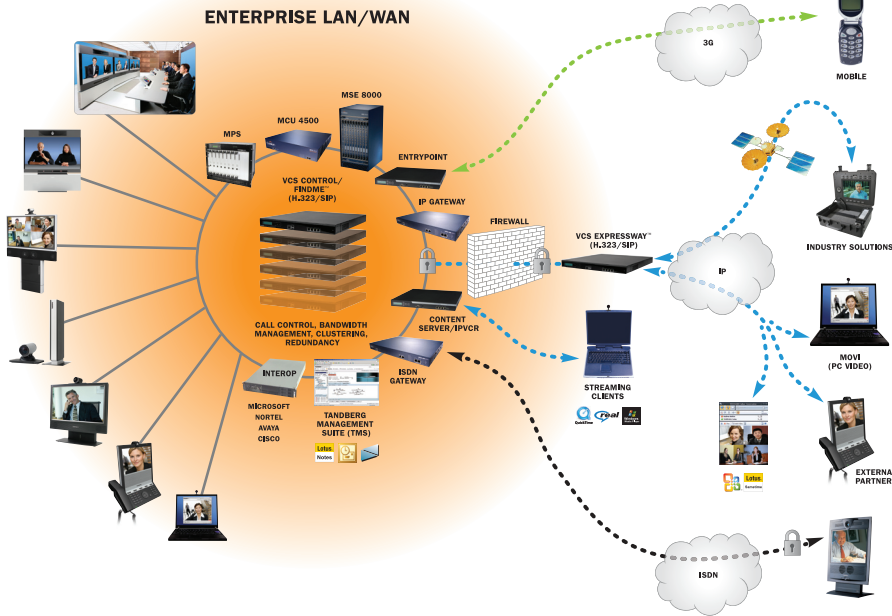
All specifications subject to change without notice, system specifics may vary.

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Features showcased in this product sheet may require TANDBERG Content Server version S3 or greater software.



TANDBERG

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