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Refurbished CISCO R-CBE6K-K9 Datasheet

CISCO > CONFERENCING

Cisco TelePresence Content Server

Cisco TelePresence Content Server Feature Summary Feature		
Design features	Built-in, easy-to-use, web-based management interface Built-in web-based content library Ability to interoperate with a range of complementary multivendor products	
Application features	Live and on-demand streaming Scheduled and impromptu call support with dial-in and -out capabilities Ability to record and stream video and H.239 dual-stream presentations from any H.323 or Session Initiation Protocol (SIP) videoconferencing unit Integrated with Cisco Unified Communications Manager (v10.5.1 or later) for recording and streaming conferencing Content creation from anywhere using Cisco TelePresence Expressway technology Compatibility with all major streaming formats, including Windows Media, Flash, and QuickTime Support for major distribution servers and corporate web portals Editing and library features for simple content creation and retrieval Support for download of content to PC, Mac, and portable media devices Support for Windows 2012 R2 and Windows 2008 R2	
Performance features	Ability to host up to 5 concurrent calls (up to 10 calls with Additional Five Port Option), up to two of which can be streamed live Videoconference bandwidth up to 4 Mbps (with premium Resolution Option) Synchronized streaming of video and presentation in live and on-demand modes Unicast and multicast streaming support Internal and external storage capabilities Support for Microsoft Active Directory authentication through Lightweight Directory Access Protocol (LDAP) Call configuration and access-rights management Support for SQL Server 2012 and 2008 with content server clusters Ability to export and import recordings from one content server to another	
Scalability features	Ability to cluster up to 10 content servers	
Virtualization features	Flexibility to deploy as virtual machine Reduced total cost of ownership (TCO)	

Product Specifications

Virtualization Specification for Release Recommended Platform: TCS 7.0 Virtualization Specification for Release TCS 7.1 Virtualization Specification for TCS on BE6K platform

Video and Audio Specifications		
Bandwidth	H.323 and SIP up to 4 Mbps	
Video standards	H.261 H.263 H.263+ H.264	
Live video resolutions	QCIF (176 x 144 pixels) CIF (352 x 288 pixels) VGA (640 x 480) 4CIF (704 x 576)	

	SVGA (800 x 600) XGA (1024 x 768) 448p (576 x 448) w288p (512 x 288) w448p (768 x 448) w576p (1024 x 576)
	720p (1280 x 720): Supported for H.264 only
Audio standards	G.711
	G.722
	G.722.1
	AAC-LD
Frame rates	Up to 60 frames per second (requires premium resolution option)

Network, Security, and Management Specifications		
System management and scheduling	Allows for easy configuration using serial port management console Allows for total management through embedded web server Provides application programming interface (API) for customized integration with third-party solutions Allows for one click to record scheduled conferences with Cisco TelePresence Management Suite Allows for simple addition of audio-only outputs for recording of scheduled conferences with Microsoft Outlook or IBM Lotus Notes Uses Cisco TelePresence Management Suite to monitor Cisco TelePresence Content Server status, such as free disk space Allows administrators to set maximum streaming bandwidth limits to fit their network rules	
Firewall traversal	Cisco TelePresence Expressway technology Auto Network Address Translation (NAT) H.460.18 H.460.19 Firewall Traversal	
Quality of service (QoS)	Dynamic jitter buffering Packet-loss concealment	
Security features	Secure management through Secure HTTP (HTTPS) Integration with Active Directory through LDAP for access Password-protected recordings Full access control lists (ACLs) on all content library items	

The next steps...

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