

# Cisco TelePresence MCU 4501

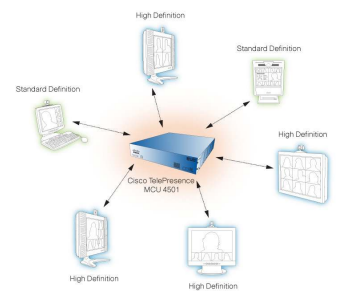
Figure 1. Cisco TelePresence MCU 4501



#### **Product Overview**

The Cisco TelePresence MCU 4501 is the industry's leading entry-sized, full high-definition (HD) conferencing bridge (Figures 1 and 2). It offers organizations a low-risk, cost-effective solution for HD multipoint video conferencing. For those organizations with an existing standard-definition (SD) video environment, it provides a seamless transition path to HD with an option to upgrade the capacity when required. Compatible with all major vendors' SD and HD endpoints, it delivers the best experience for each participant, every time.

Figure 2. Cisco TelePresence MCU 4501 Is Standards-Based and Compatible with All Major Vendors' Endpoints.



## **Features and Benefits**

Table 1 summarizes the key features of the Cisco TelePresence MCU 4501, and Table 2 gives information about the models in the Cisco TelePresence MCU 4501.

Table 1. Cisco TelePresence MCU 4501 Feature Summary

Feature	Benefit
Design features	Standards-based and compatible with all major vendors' endpoints
	Selectable between 6 HD or 12 SD video ports
	Upgradable to 12 HD or 24 SD video ports
	Easy-to-use, versatile management interface
	More than 50 custom layouts
	Comprehensive wideband audio support
	Support for both Session Initiation Protocol (SIP) and H.323 endpoints
	Cisco TelePresence PacketSafe technology, which minimizes effects of network packet loss
	Compact size: Two rack units (2RU) tall and 19-in. rack-mountable
Application features	Supports Cisco TelePresence ConferenceMe technology for multipoint desktop video
	Provides upscale SD resolution using Cisco TelePresence ClearVision technology
	Integrated with Cisco TelePresence Management Suite
	Offers full interoperability with ISDN networks using standalone Cisco TelePresence ISDN gateways
	Compatible with Microsoft Office Communications Server
	Fully integrated, with built-in gatekeeper and streaming server
	Supports Cisco® Multiway technology
Performance features	Continuous presence on every port
	Cisco TelePresence Universal Port technology, which helps ensure each participant receives the best possible experience
	Predictable port capacity
	Bandwidth per site up to 4 Mbps
	Video resolutions up to 1080p 30 fps
	SD support at up to 448p 30 fps

Table 2. Cisco TelePresence MCU 4501 Models

Model	Continuous Presence Video Participants (Symmetric)	With 1080p30 Capacity Upgrade Option (Asymmetric)	Additional Voice Participants	Video Streaming Unicast /Multicast
MCU 4501	6 x 720p ports 3 x 1080p or 720p60 ports 12 x 448p ports	_	6 6 12	6/unlimited
MCU 4501 + MCU 4501 PL6	12 x 720p30 ports 6 x 1080p30 or 720p60 ports 24 x 448p ports	12 x 1080p30	12 12 24	12/unlimited
VFO-4500			Video firewall option enables second Ethernet connection to additional networks (for example, the Internet)	

<sup>\*</sup>Maximum number of unicast streams depends on network topology.

## **Product Specifications**

Table 3 lists the product specifications; Table 4 gives video and audio specifications; Table 5 gives network, security, and management specifications; and Table 6 lists the product physical specifications for the Cisco TelePresence MCU 4501.

 Table 3.
 Product Specifications

Product compatibility	Standards-based and compatible with all major vendors' endpoints
Universal	HD and SD can be combined within the same conference.
transcoding and transrating	All calls are automatically audio and video transcoded and transrated.
uansiaung	• Any bandwidth, any resolution, any video, or audio codec can be used on any video call within the same conference.
	All participants have their own personal encodes.

Streaming video	<ul> <li>Built-in streaming server</li> <li>Ability to view using Windows Media Player, RealPlayer, or QuickTime</li> <li>Streaming of slides (H.239 and Virtual Network Computing [VNC])</li> <li>Text chat</li> <li>Unicast and multicast</li> <li>User Datagram Protocol (UDP), TCP, or HTTP</li> <li>Independent choice of bandwidth and codec</li> </ul>
Localization and customization	<ul> <li>Custom interactive voice response (IVR))/auto attendant audio prompts and graphics</li> <li>Uploadable multilanguage support</li> <li>Unicode conference and site names</li> </ul>
Built-in gatekeeper	<ul> <li>Resolution of E.164 numbers</li> <li>Registration of conferences, endpoints, and gateways</li> <li>Ability to register up to 25 devices</li> </ul>
Built-in web server	Complete configuration, control, and monitoring of the system and conferences
Multipoint-control- unit (MCU) features	<ul> <li>Dial in or dial out through web server</li> <li>Standalone or with gatekeeper</li> <li>Configurable audio and video auto attendant</li> <li>Advanced continuous presence as standard on all ports</li> <li>Automatic selection of best layout</li> <li>Individual layout selection using remote control or webpages</li> <li>More than 50 custom layouts</li> <li>Active speaker selection using remote control or voice activated</li> <li>Floor assignment through webpage or management application</li> <li>Far-end camera control tunneling using remote control or web text identification of sites</li> <li>On-screen text messaging to individual or all sites</li> <li>Built-in conference scheduling and reservation</li> <li>On-demand and conferences</li> <li>Dual video using H.239</li> <li>Automatic lecture mode</li> <li>Preview of conference and individual camera on webpages</li> <li>Web conferencing option—those without endpoints can still interact</li> <li>Uploadable bitmaps for voice participants</li> <li>Video association for IP and traditional private branch exchanges (PBXs)</li> <li>Automatic connection to audio conferences</li> <li>Cisco TelePresence Multiway technology, which enables Cisco video endpoints to initiate ad hoc multiparty calls</li> </ul>
Content features	<ul> <li>Presentation mode: You can add slides from your PC using VNC.</li> <li>Automatic content handover</li> <li>Widescreen (16:9) support</li> </ul>
Cisco TelePresence ConferenceMe	<ul> <li>Video, audio, and content sharing</li> <li>Multiple layouts</li> <li>Firewall friendly</li> <li>Independent transcode per participant</li> <li>Up to 12 simultaneous connections</li> </ul>
High-definition performance	<ul> <li>Up to 1080p 30 fps and 720p 60 fps H.264 4-Mbps continuous presence</li> <li>Comprehensive HD audio</li> <li>Dual video H.239</li> </ul>
Language	English as standard, with option to load alternative language packs onto the system

 Table 4.
 Video and Audio Specifications

Bandwidth	• Up to 4 Mbps with both H.263 and H.264, for each site in all conference modes, including advanced continuous presence
Video standards	• H.261, H.263, H.263++, and H.264
Video resolution	<ul> <li>From QCIF up to 1080p (1920 x 1080), including interlaced iCIF and iSIF</li> <li>4:3 and 16:9 aspect ratios</li> </ul>
Frame rates	Up to 60 frames per second
Audio standards	G.711, G.722, G.722.1, G.723.1, G.728, G.729, MPEG-4 AAC-LC, MPEG-4 AAC-LD, and Polycom Siren14/G.722.1 Annex C

Audio features	Wideband audio mixing	
	Built-in and uploadable auto attendant voice prompts	
	Automatic gain control, adjustable gain, power indication, and individual audio mute using webpages	

 Table 5.
 Network, Security, and Management Specifications

Protocols	H.323, SIP, H.235 (Advanced Encryption Standard [AES]), Secure Real-Time Transport Protocol (SRTP), Transport Layer Security (TLS), H.239 (dual video), VNC, Binary Floor Control Protocol (BFCP), H.243 (chair control), FTP, Real-Time Transport Protocol (RTP), (Real-Time Streaming Protocol (RTSP), HTTP, Secure HTTP (HTTPS), Dynamic Host Configuration Protocol (DHCP), Simple Network Management Protocol (SNMP), Network Time Protocol (NTP), NT LAN Manager (NTLM) (authentication), IPv4, and IPv6
Quality of service (QoS)	Configurable differentiated services code point (DSCP) or type of service (ToS)/IP Precedence
Security features	Seven levels of access rights and privileges for users
	Strong password policy
	Personal identification number (PIN)-protected conferences
	Conference locking
	Secure non-PC hardware and operating system
	AES encryption, 128-bit key, H.235
	SIP encryption
	TLS certificate verification
	Video firewall option—second Ethernet port
	Audit log
Interfaces	RJ-45 Ethernet, 10-/100-/1000-Mbps full/half duplex, manual or autosensing
	RJ-45 serial port
	CompactFlash socket
	Thirty-nine status LEDs
System management	XML management application programming interface (API)
	Management through embedded web server
	RS-232 for local control and diagnostics
	Syslog for diagnostics
	Configurable event logs and full H.323 and SIP decoding
	Configuration backup to network
	Secure upgrades through Ethernet or CompactFlash
	Call detail records (CDRs)
	• SNMP
Network resilience	Cisco TelePresence PacketSafe technology, which provides intelligent down-speeding, packet pacing, and packet-loss concealment to ensure optimum video and audio quality
	Dynamic jitter buffering
	Alternate gatekeepers

 Table 6.
 Physical Specifications

Physical dimensions (H x W x D)	<ul> <li>Physical dimensions: 3.43 x 17.4 x 19.25 in. (87 x 442 x 489 mm) (2RU)</li> <li>19-in. rack-mountable (kit supplied) or standalone</li> </ul>
Weight	• 24 lb (11 kg)
Power	100–240 VAC, 50/60 Hz     600W maximum power consumption
Environmental data	Operating temperature: (0 to 35℃) ambient     Relative humidity below 95% (noncondensing)
Approvals and compliance	<ul> <li>European safety: EN 60950-1</li> <li>USA/Canada safety: UL 60950-1</li> <li>CB, CE</li> <li>EMC: EN55022 class A, EN61000-3-2, EN61000-3-3, EN55024: EN61000-4-2,-3,-4,-5,-6,-11, FCC Part 15 class A, VCCI class A, AS/NZS 3548, CCC: GB4943, GB9254, YD/T993</li> <li>NAL Certificate (China)</li> <li>RoHS compliant</li> </ul>

## **Warranty Information**

Find warranty information on Cisco.com at the **Product Warranties** page.

### **Ordering Information**

To place an order, visit the <u>Cisco Ordering Home Page</u> and refer to Table 7 or contact your local Cisco representative. To download software, visit the <u>Cisco Software Center</u>.

Table 7. Ordering Information

Product Name	Part Number
Cisco TelePresence MCU 4501	CTI-4501-MCU-K9

#### Cisco Services

Cisco and our partners provide a broad portfolio of intelligent, personalized services and support that can help you realize the full value of your Cisco TelePresence investment by increasing business agility and network availability. This portfolio of services accelerates business innovation through a network-based collaboration platform that enables businesses to collaborate anywhere, anytime. For more information about these services, please visit: <a href="http://www.cisco.com/go/telepresenceservices">http://www.cisco.com/go/telepresenceservices</a>.

#### For More Information

For more information about the Cisco TelePresence MCU 4501, please visit <a href="http://www.cisco.com/go/telepresence">http://www.cisco.com/go/telepresence</a> or contact your local Cisco account representative or authorized Cisco partner. Product specifications are estimates and subject to change without notice.



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Printed in USA C78-627487-01 02/11