

GTS VideoRoom

Ultra-Compact Group Solution for HD Video Collaboration



The GTS VideoRoom delivers outstanding quality and reliability for smaller conference rooms, mobile carts, and shared workspaces. With support for advanced features like far-end camera control and seamless integration with all other endpoint types, remote participants feel as though they are in the room and engaged in the conversation. Like every GTS VideoRoom solution, the HD-40 supports multipoint participant video, HD encoding and decoding, and dual screens at no extra cost, making this ultra-compact system both supremely capable and refreshingly affordable.

Key Features

GTS VideoRoom Highlights

- Enjoy HD quality: transmit up to 720p30, receive up to 1080p30
- Supports 2 screen (video + shared content)
- Very affordable room system for small meeting rooms with static HD camera
- Share content by joining the conference with VidyoDesktop™ or the VidyoSlate™ tablet app or local USB connection

Outstanding User Experience

- Call from a global address book of users and rooms with presence and speed dials
- Display up to 8 participants in continuous presence
- Choose from multiple participant video and shared content layouts for both single- and dual-screen deployments
- Call participants, control cameras, and manage conferences with the hand-held remote control or by touchscreen with the free VidyoRemote™ app for tablets

Exclusive Technology

- Connects through GTS Videoconference service for highly- scalable multipoint performance with imperceptible latency
- Advanced SVC (UCIF Mode 2s) delivers unmatched quality, reliability, and efficiency
- Dynamic adaptation technologies continuously optimize media streams for unmatched fidelity over variable networks and devices
- Conference with participants from all types of endpoints, including room systems, desktops, laptops, tablets, and mobiles
- Access legacy endpoints via the GTS infrastructure or through the free VidyoWay™ interconnectivity service
- Quiet and discrete, with low power consumption (> 65 watts)

Easy to Own & Secure

- Media and signaling encryption (AES-128 bit, HTTPS, SRTP, TLS with certification)
- GTS Videoconference provides conference moderation and automatic software updates
- PIN-protect and lock virtual conference rooms

Powered by



Specifications

VidyoRoom™ HD-40	
Screen Layouts	Screen 1: Multiple layouts for active speaker video, continuous presence video, and shared content Screen 2: Shared content only
Video Codec	Native: H.264 SVC (UCIF Mode 2s) Via VidyoGateway / VidyoWay: H.263, H.263+, H.264 AVC
Audio Codec	Native: SPEEX Wideband Audio, up to 32 KHz sampling rate Via VidyoGateway / VidyoWay: G.711, G.722
Live Resolutions (Transmitted)	Native: 720p30, 540p30, 450p30, 360p30 Via VidyoGateway / VidyoWay: 720p30, 4CIF, 4SIF, CIF, SIF, QCIF
Live Resolutions (Received)	Native: 1080p30, 1080p15, 720p60, 720p30, 540p30, 450p30, 360p30 Via VidyoGateway / VidyoWay: 1080p30, 720p30, 4CIF, 4SIF, CIF, SIF, QCIF
Max Data Rate	Transmit: 2Mbps Receive: 6Mbps
Content Sharing	Content Input: DVI-to-USB3 adapter or VGA-to-USB adapter (sol separately) Soft Share: Connect with VidyoDesktop or the VidyoShare tablet app (network connection required) Remote Display: Scales shared content from remote participants (up to 2540 x 2048) to screen resolution Multipoint Content Sharing: toggle to switch between shares from multiple remote participants Local Projection: Up to 1920 x 1080, with local display when not in conference
Video Outputs	Screen 1 for Participant Audio and Video: 1x Mini HDMI (Mini HDMI to HDMI adapter included) Screen 2 for Shared Content: 1x Mini DisplayPort (MiniDP-to-DVI dongle included)
Camera In	Standard: 1x USB
Camera Control	Standard: 1 x USB (Far End Camera Control with Logitechcc3000e
Audio Inputs/Outputs	1x USB, 1 x 3.5mm Stereo Jack
Signaling Protocols	Native: EMCP, SCIP Via VidyoGateway / VidyoWay: H.323, SIP
Encryption	Native: AES 128-bit, TLS, SRTP, HTTPS Via VidyoGateway / VidyoWay: H.235
Central Management	Configuration, management and software upgrades provided by GTS Reports on conference records and utilization provided by GTS
Licensing	GTS cloud Videoconference service required
Monitoring	SNMP
Network Interface	1x Gigabit Ethernet. Supports 10 BASE-T, 100 BASE-TX, & 1000 BASE-T, RJ45 outputs
Languages	English, Chinese (Simplified or Traditional), Finnish, French, German, Italian, Japanese, Korean, Norwegian, Polish, Portuguese, Russian, Spanish, Swedish, Thai, Turkish
Power Consumption	External 19V / 65W power supply: up to 35 watts in conference when powering dual screens; 16 watts after 60 minutes of no activity
Environment	Operating Temperature Range: 10 to 35°C Non-Operating Temperature Range: -40 to 70°C Operating Humidity Range: 20% to 80% (non-condensing) Non-Operating Humidity Range: 5% to 95% (non-condensing)
Regulatory	EMI/EMC: EN55022, EN55024, FCC, ICES, VCCI, (C-Tick) Australia / New Zealand, KC (Korea) , BSMI (Taiwan) Safety: UL certified Canada and US, Europe/CE Mark EN 60950/IEC 60950-Compliant Environmental: RoHS compliant
Dimensions	Height: 39.3 mm Width: 117 mm Depth: 112 mm Gross Weight: 0.9 kg
Peripherals	USB Camera: Logitech c920 Speakerphone: Jabra Speak 410 Screen (optional): LED TV 40" or LED TV 50" Sharing (optional): DVI or VGA adapter for laptop connection

