ClearOne.

With Best-In-Class Audio and Video Quality, Videoconferencing Never Looked Better!

COLLABORATE Room SD

Key Features

- Up to 9-way multiparty videoconferencing with continuous presence
- Team collaboration software with data sharing
- Industry-leading ClearOne audio performance with HDConference® technology
- High-quality video with smooth motion capture
- Support for a wide range of audio and video formats
- · Built-In recording and streaming
- Interoperability for communication with all standard (SIP/H.323) videoconferencing devices
- Easy data collaboration PC files can be shared via USB during the VC session
- Advanced data sharing capabilities with no PC required – display presentations or videos, open various file types from USB storage devices

Top Benefits

- Value for money the richest feature set in its price category
- Never Obsolete easily upgradable to support future requirements
- Full videoconferencing functionality: recording, streaming, data sharing
- Compatible with ClearOne professional audio – CONVERGE Pro, INTERACT Pro, INTERACT AT, CHAT 150 speakerphone

COLLABORATE Room SD delivers excellent quality videoconferencing sessions at a modest price. Designed for small-medium businesses (SMBs), it is a plug & play device that's easy to set-up, operate and upgrade when you're ready.

The Right Mix of Quality and Features

Incorporating innovative technologies developed by pioneers in the worlds of audio and video conferencing, the COLLABORATE Room SD, like other systems from the COLLABORATE Room series, offers ease of operation and the right mix of quality and features.

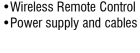
- Top-rated echo/noise cancellation for crisp, clean audio every time
- Daisy-chainable HDConference® microphone array for up to 6 microphones, guaranteeing 360-degree coverage to ensure all participants are heard
- Recording on internal & external HDD for playback and archiving of important meetings
- Streaming up to 20 people can view a session (great for webinars and remote training)
- Software-based videoconferencing enabling flexibility, easy upgrades, futureproof scalability, low TCO (total cost of ownership), and openness to the world of unified communications

Unbeatable Return on Investment (ROI)

COLLABORATE Room SD is a full-featured system at an unbeatable price. With the lowest cost in its class, its high-quality audio and video lets you "be there" without the need to pay for travel. Wherever you are, the multi-purpose design and ease-of-use of the system contribute to workplace efficiency.

System Includes:

- COLLABORATE Room SD Codec
- Upgradable up to 9-way MCU
- · Recording and Streaming
- •SD PTZ Camera
- HD Microphone Array (daisy-chainable to attach additional mic array)





Specifications



VIDEO CHARACTERISTICS Video Specifications

Transmission speed (H.323 / SIP): 64Kbps – 6MBps

Video Standards

H.261, H.263, H.263+/++, H.264, H.264 High Profile Up to 6Mbps

Live Video Resolution

4CIF (704 x 576 pixels), 4SIF (704 x 480 pixels), VGA (640 x 480 pixels), CIF (352 x 288 pixels), SIF (352 x 240 pixels), QVGA (320 x 240 pixels)
Up to 1080p60 RX, (1920 x 1080 pixels)

Video Frame Rate

Up to 30 fps

Video Inputs

S-Video Composite

Video Outputs

DVI, HDMI

Video Features

Embedded MCU (4 way, 6 way, 9 way), Video Switch, Continuous presence, Stream/Record

Cameras

Up to 2 x SD PTZ Camera

Dual Display

Supported

AUDIO CHARACTERISTICS

Audio Features

Full duplex echo cancellation Automatic Noise suppression (ANS) Automatic gain control (AGC) Voice Activity Detention (VAD)

Audio Inputs

ClearOne Mic Array

Audio Standards

20KHz AAC-LD 14KHz: G.722.1 Annex C 7KHz: G.722, G.722.1

3.4KHz: G.711, G723.1, G.728, G.729. AMR(3G)

DATA CHARACTERISTICS

Data Specifications

Data sharing methods Laptop plug in (via DataPoint) USB Storage key
Documents: PPT, PPTX, PPS, m PPSX, DOC, DOCX, XLS, XLSX Video clips (AVI, MPEG, WMV, etc)
Graphic files (BMP, GIF, TIF etc)
H.239 support, Tandberg DuoVideo support,
Sending & receiving capability
1 live video source + 1 data source

Resolutions Supported

XGA, SVGA, 4CIF, VGA, CIF

NETWORK CHARACTERISTICS Networking Specifications

ITU-T: H.323 v4.2, Annex Q (FEC) Dual network support

Standards Supported

H.323, SIP, H.221, H.242, H.230

H.323 QoS Features

DiffServ, IP Precedence,
Firewall Port Sync, Port pinholing
NAT IP address mask, Adaptive Bandwidth Adjustment,
Packet loss recovery (FEC), Packet duplication control
Packet ordering, Jitter correction, Overhead prediction
Lip sync correction, Max packet size adjustment

Dialing Modes

Manual, Speed dial, Personal address book, Online directory, Multicast chair, Broadcast viewer, Telnet API for AMX/Cretron

Security & Encryption

Encryption using H.235 (AES) Supports NetPoint (Firewall Traversal) Network address translation Supports restricted access to users via admin

Control

International remote control Embedded web-based management Telnet API for AMX/crestron

Directory Services

1000+ local number directory 10,000+ global number directory H.350 support (MXM Mode) LDAP online directory support, OpenLDAP Microsoft ILS SiteServer Active Search and Filter queries

Physical Characteristics Dimensions

12.75" x 8.25" x 2.75"

Weight

7 lbs.

Environmental Characteristics Temperature

0°C-40°C

Storage Temperature

20°C-80°C

Humidity

15 - 80% humidity

Universal Power Supply

DC 20V, 40W

Operating Voltage

120V or 230V

Operating Frequency

50 Hz or 60 Hz

Language Support

English, French, German, Italian, Spanish (Spain and Latin America), Portuguese (Brazil), Chinese, Korean and Russian