

ClearOne Software-based Video Conferencing

Written by Bob Snyder
27 June 2012

At InfoComm , ClearOne launched its new line of **COLLABORATE** video conferencing, including products for desktop video applications, room systems, infrastructure and management solutions.



COLLABORATE Desktop is a 1080p resolution desktop VTC system for video, audio and data transmission and will have the ability to send and receive video and data streams simultaneously.

COLLABORATE Room can be ordered in SD, 720p, 1080/30 and 1080/60 resolutions. Aimed at small and medium businesses, plus corporate meeting rooms, it's a software-based and server-less embedded multipoint (up to nine-way) video conferencing system with SIP/H.323 bridging interoperability, built-in recording and streaming, built-in remote content and data sharing and interactive multicast.

COLLABORATE MCU is a 100% software-based system that uses the enterprise's video conferencing infrastructure by integrating multipoint conferencing, video recording, streaming and scheduling into an all-in-one approach. Embedded with COLLABORATE Central, ClearOne's management tool, it can handle multipoint conferencing with up to 36 participants, offers continuous presence intelligent conference layouts for up to 25 participants at a time and features a special presenter mode for distance education and other vertical applications.

COLLABORATE Netpoint enables video communication with any H.323 device using public IP, or any H.460 device and allows video endpoints behind firewalls to communicate in a real-time environment with other endpoints in both LAN/WAN and internet, regardless of firewall/NAT.

ClearOne Software-based Video Conferencing

Written by Bob Snyder
27 June 2012

Go [ClearOne COLLABORATE](#)