



Medium Room Video TeleConferencing (VTC) Solution

P/N VTCMEDCOM1000.1

Medium Room Video TeleConferencing (VTC) Solution

The SIGCOM VTCMEDCOM1000.1 Medium Room Video Tele Conferencing (VTC) solution is designed to be integrated into a room up to 600 square feet (35 foot by 17 foot) with an audience of 6-12 participants. The Medium Room suite of equipment features high-quality audio and video that can be transmitted from and received from any industry standard ISDN (H.320) or IP (H.323) endpoint or bridge—either dial-up or dedicated, and T.120 computer application collaboration. The Medium Room solution employs a H.320/H.323/T.120 standard compliant multi-feature, multi-interface video teleconferencing Coder/Decoder (CODEC). Included in the Medium Room VTC Solution is: a stylish 44-inch tall studio rack with graphite top to house the electronics; a computer interface; an audio subsystem that includes an automatic microphone mixer with integrated echo canceller with five (5) microphones and an amplifier with a pair of speakers; an integrated control system with 10-inch color touch panel; a VCR; a document camera, two (2) remote controlled Pan, Tilt, and Zoom camera supporting presets; and all required audio, video, control and data cables, connectors, and wall plates. The solution is designed to operate with either single or dual display devices. Engineering and installation services, on-site user orientation training and travel are included.

The display devices are not included and can be purchased separately from SIGCOM Display Solutions that include traditional CRT monitors, plasma displays and projection systems.

**4230 Beechwood Drive, Greensboro, NC 27410, info@sigcom.net
Phone 336-547-9700, Fax 336-547-1449**

Contents Copyright 2003 SIGCOM, All Rights Reserved

<http://www.sigcom.net/commpricelist/commpricelist.htm>