

VTEL MCU VI H.323 multipoint control unit

The VTEL MCU VI enables small to medium size enterprises to deploy IP-centric video multipoint conferencing. It is easy and fast to install, and does not require any administrative configuration for ad hoc multipoint calls.

Plug and Play - Simple to Install, Easy to Use

Multipoint conferencing involves three or more participants. VTEL's MCU VI is an affordable solution for multiple users to spontaneously initiate full multimedia multipoint videoconferences. It runs unattended; there is no need to configure conferences in advance. A user can simply dial a number, and the MCU VI automatically sets up the conference; anyone else who dials that number can join the conference. The MCU VI permits users to invite others to join the conference with a simple and straightforward procedure.

Benefits

The VTEL MCU VI brings the power and flexibility of a stand-alone network H323 MCU to videoconferencing users at a break-through price.

- Supports up to 6 simultaneous connections at 384 Kbps, and up to 4 at 768 Kbps, cascadable for more capacity
- Because the MCU VI is a stand-alone MCU, it does not tie up the resources of any particular endpoint
- Built-in Gatekeeper provides H.323 management and control services, including registration and management, address resolution, control
- Built-in audio transcoder (G.711 <> G.723, and G.711 <> G.729)
- Continuous presence view four conference participants simultaneously on the same screen. One quadrant has voice-activated switching
- Dynamic conference expansion easily add other participants to a conference already in progress
- Web interface monitor and control your conference from any network-connected PC with a web browser
- SNMP-based administration and configuration utility, and API for external scheduling and control applications
- T.120 data collaboration (optional)



VTEL, and the VTEL logo, are trademarks of VTEL Products Corporation. All other trademarks and registered trademarks are the property of their respective owners. Specifications subject to change. VTEL not liable for technical or editorial errors or omissions. Copyright (C) 2002 VTEL Products Corp. All rights reserved.

