Specification Sheet

Vista™ MX media station

VTEL power in a compact size. VTEL's Vista MX is a settop videoconferencing system with a fully integrated PC ideal for individuals and small to medium groups. It includes an easy to use, wireless hand-held remote control and VTEL collaboration tools. Vista MX supports popular PC software applications, in or out of a videoconference. Optional wireless LAN card, available USB ports, and easy installation make Vista MX a truly portable solution.

System includes:

- Videoconferencing codec
- Integrated Windows® PC with CD-ROM drive
- Integrated pan-tilt-zoom video camera
- Omni-directional microphone
- QuickTouch wireless handheld remote control
- 3 available USB ports

Presentation Tools

- Pen Pal Graphicsâ for slide creation, sending, and capture (supports Microsoft® PowerPoint)
- SmartViewÔ* hands free slide sending software for use with any document camera
- VCR optional (simultaneous playback and record with 2 VCRs)
- Document camera optional

Data Collaboration Tools

- Integrated application sharing featuring Microsoft® NetMeeting
- Integrated T.120 support
- In-band file transfer

Codec Features

- Intel® Pentium® microprocessor

256 MB RAM

Single 20 GB hard drive

CD-ROM drive

3 external USB ports

- PC functionality available in or out of a call

Remote Management

- SmartVideoNet ManagerÔ client included for SNMP remote management
- Remote software update capability

User Interfaces

- QuickTouch wireless remote control unit with integrated wireless keyboard and mouse
- Full-sized wireless keyboard with integrated mouse optional

Video Communications

- H.261 and H.263
- FCIF-352 x 288, QCIF-176 X 144
- Frame rate up to 30 frames per second
- Dual monitor support
- Monitor outputs:

Single monitor – VGA, XGA, or S-video

Dual monitor – 1 S-video and 1 VGA/XGA, or 2 S-video

VCR (record) output: S-Video

- NTSC or PAL format Picture in picture
- Far end camera control in H.320 and H.323
- * Dual monitors required ** For U.S.A. systems only Monitors sold separately

VTEL, the VTEL logo, Vista, the Vista logo, PenPal Graphics, SmartView and SmartVideoNet Manager 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 - 2003 VTEL Products Corp. All rights reserved.



Camera Inputs

- One integrated PTZ camera, NTSC or PAL broadcast, Auto focus, Auto white balance, 10x optical zoom, 40x digital zoom, f 3.1-31 optical, f1.8-2.9 digital, Pan±100°, Tilt±25°
- 1 auxiliary S-Video input
- 1 VCR (playback) input: S-Video

Graphics Resolution

- Slide capture in JPEG format, 704 pixels x 576 lines x 24 bits
- H.261 Annex D. 4FCIF
- XGA graphics display (1024x768)

Audio Communications

- G.722, G.711, and G.728
- Full duplex, adaptive acoustic echo canceling, noise suppression, and automatic microphone level adjustment
- Integrated multimedia sound
- Audio outputs:
 - Line level output, VCR (record) output
- Audio Inputs:
 - 2 microphone inputs, VCR (playback) input
- Microphone:
 - 1 omni-directional microphone standard
- 1 integrated telephone input for telephone add in**

Communications Standards

- ΠU-T H.320 and H.323

Communications Interface Options

- IP 10/100 LAN interface for H.323
- Quad BRI IMUX, RJ45 (S/T) optional
- USB wireless LAN adaptor optional
- Wireless LAN card, IEEE 802.11b, 11Mbps optional

Transmission Rates

- 2 x 56/64 Kbps, 56-512 Kbps H.320 (optional Quad BRI network interface required)
- 56 1920 Kbps H.323

Physical

- Component dimensions (WxHxD): 24"x8"x10"/61cmx20cmx25cm
- Weight: 18 pounds / 8.28 kg

Power Requirements

- Line voltage:
 - 115V/230V AC, auto sensing power supply
- Power consumption: 585/645 W nominal
- Heat dissipation: 1996/2200 BTU/hour

Operating Environment

- Temperature: 50-90°F/10-32°C
- Humidity: 10-80% non-condensing

Warranty

36-month hardware and VTEL software warranty included



face to face exchange