

TANDBERG Profile 8000 MXP



HD Superior video quality with the TANDBERG PrecisionHD Camera

PROTECT YOUR TECHNOLOGY INVESTMENT WITH TANDBERG'S PORTFOLIO OF CONSTANT CARE SERVICES. VISIT WWW.TANDBERG.NET For the boardroom. Sleek, elegant design combined with state-of-the-art engineering. The most advanced features and functions for mission critical communication. 50" plasma screens, TANDBERG's PrecisionHD Camera and a best-in-class, CD-quality, stereo audio system provide the ultimate video experience.

DESIGN FEATURES

- Designed for
- TANDBERG PrecisionHD
- Camera • Dual 50" plasma
- monitors with 16:9 widescreen format
- Sleek slim-line stand with monitors, camera, remote control, microphones and cabling
- CD quality, stereo audio and the Digital NAM are enhanced by an optional satellite speaker system ensure a superior audio experience

APPLICATION FEATURES

- Join up to 6 video and 5 audio sites with optional embedded MultiSite functionality
- Best possible call for each MultiSite participant with rate matching and transcoding
- Powerful live presentations through one-step PC plug-in or LAN connection
- View presentations and presenter simultaneously with DuoVideo and H.239 Dual Stream
- TANDBERG Expressway[™] Technology
- URI Dialing

PERFORMANCE FEATURES

- Choice of Network: up to 2 Mbps ISDN or external network (H.320)/ 4 Mbps IP (H.323 or SIP)/
- 6 Mbps in MultiSite
 Superior video
- superior video
 quality incorporating
 the H.264 standard
 True CD-quality,
- stereo audio
- Highest level of embedded encryption as well as IEEE 802.1x and H.235 authentication for security
- Protection against network interruptions in point-to-point and multipoint calls with automatic Downspeeding and IPLR



UNIT DELIVERED COMPLETE WITH:

x 50° wide-screen plasma monitors, wireless remote control, Tracker, TANDBERG PrecisionHD Camera, microphone, Digital Audio Module[™], integrated cabling and stand and Optional Satellite Stereo Speakers

MONITORS

Dual 50" plasma screens 16:9 high resolution widescreen format

BANDWIDTH

H.320 up to 2 Mbps H.323 up to 4 Mbps point-to-point SIP up to 4 Mbps Up to 6 Mbps total MultiSite bandwidth

FIREWALL TRAVERSAL TANDBERG Expressway™ Technology Auto NAT

H.460.18, H.460.19 Firewall Traversal **VIDEO STANDARDS**

H.261, H.263, H.263+, H.263++ (Natural Video), H.264

VIDEO FEATURES Native 16:9 Widescreen Advanced Screen Layouts Picture in Picture (PIP) Picture outside Picture & Large POP Side by Side PC Zoom Intelligent Video Management Simultaneous videoconference & local PC mode Local Auto Layout

- VIDEO INPUTS (6 INPUTS) 1 x HD Main Camera or 1 x MiniDin, S-video: main camera 1 x MiniDin, S-video: auxiliary/document camera 1 x RCA/Phono, composite: document camera/aux 1 x RCA/Phono, composite: VCR 1 x DVI-I: PC 1 x DVI-I: PC 1 x DVI-1: PC 1 x DVI

Input: 800 x 600 (@ 60, 72, 75, 85 Hz), 1024 x 768 (@ 60, 70, 75 Hz), 1280 x 720 (HD720P) (@ 50, 60 Hz), 1280 x 720 @ 60hz Extended Display Identification Data (EDID)

VIDEO OUTPUTS (6 OUTPUTS)

1 x MiniDin, S-video: main monitor 1 x MiniDin, S-video: dual monitor

1 x RCA/Phono, composite: main monitor or VCR 1 x RCA/Phono, composite: dual monitor or VCR 2 x DVI-1/XGA: main and dual monitor

2 X DM-1/XXX, main bind down monte: XGA Output 800 x 600 @ 75 Hz, 1024 x 768 @ 60 Hz, 1280 x 768 (WXGA) @ 60 Hz, 1280 x 720 (MD720p) @ 60 Hz VESA Monitor Power Management

VIDEO FORMAT

NTSC, PAL, VGA, SVGA, XGA, W-XGA, SXGA and HD720p LIVE VIDEO RESOLUTIONS

ATIVE NTSC: 400p (528 x 400 pixels) 4SIF (704 x 480 pixels), Digital Clarity Interlaced SIF (ISIF 352 x 480 pixels), Natural Video SIF (352 x 240 pixels) NATIVE PAL:

NATIVE PAL: 448p (576 x 448 pixels) 4CIF (704 x 576 pixels), Digital Clarity Interlaced CIF (iCIF 352 x 576 pixels), Natural Video CIF (352 x 288 pixels) QCIF (176 x 144 pixels) SQCIF (128 x 96 pixels) decode only NATIVE PC RESOLUTIONS: XGA (1024 x 768) SVGA (800 x 600 pixels) VGA (640 x 480 pixels)

WIDE RESOLUTIONS. w288p (512 x 288 pixels) w448p (768 x 448 pixels) w576p (1024 x 576 pixels) w720p (1280 x 720 pixels)

STILL IMAGE TRANSFER

4CIF (H.261 Annex D), 4SIF, VGA, SVGA, XGA

AUDIO STANDARDS G.711, G.722, G.722.1, G.728, 64 bit & 128 bit MPEG4 AAC-LD

AUDIO FEATURES CD-Quality 20 KHz Mono and Stereo Telephone add-on via MultiSite Four separate acoustic echo cancellers Audio mixe Audio mixer Automatic Gain Control (AGC) Automatic Noise Reduction Audio level meters VCR ducking Stereo Speakers Packet loss management Active lip synchronization GSM/Blackberry interference audio feature

AUDIO INPUTS (4 INPUTS)

AUDIO INPUTS (4 INPUTS) 3 x microphone, 24V phantom powered, XLR connector, each with separate echo cancellers 1 x RCA/Phono, Line Level: separate echo canceller 1 x RCA/Phono, Line Level: auxiliary (or VCR/DVD Stereo L) 1 x RCA/Phono, Line Level: VCR/DVD (Stereo R)

AUDIO OUTPUTS (3 OUTPUTS)

A RCA/Phono, S/PDIF (mono/stereo) or Analogue Line Level: main audio or Analogue Stereo L 1 x RCA/Phono, Line Level: auxiliary (or Analogue Stereo R or VCR Stereo L)

1 x RCA/Phono, Line Level: VCR (mono or Stereo R)

FRAME RATES

30 frames per second @ 168 kbps and above 60 fields per second @ 336 kbps and above (Point-to-point)

DUAL STREAM

H.239 dual stream Dynamic bandwidth adjustment (H.323) Available on H.323 & H.320 Available in Multisite from any site

NETWORK FEATURES Auto H.320/H.323 di

SIP Downspeeding Programmable network profiles Intelligent Call Management HO on ISDN-PRI Facility Maximum call length timer Automatic SPID and line number configuration (Matianati USN) CD 2004 CORE: (National ISDN, GR-2941-CORE) Soft Mux NATO standard KG194/KIV-7 encryptor support H.331 Broadcast Mode URI Dialing

MULTISITE FEATURES

MULTISITE FEATURES H.323/H.320/SIP/Telephony/VoIP in the same conference Audio and Video Transcoding Video rate matching from 56 kbps — maximum conference rate CP4, CP 5 + 1 and Voice Switched Best Impression (Automatic CP Layouts) H.264, Encryption, Digital Clarity Dual Stream from any site ISDN & IP Downspeeding and IPLR MultiSite (H.243) Cascading on H.320 & H.323 Unicode H.243 Terminal Names Dial in / Dial out Chair control for host system Snapshot of ongoing DuoVideo/H.239 presentation (JPEG) Separate welcome page for encrypted conferences Conference rates up to 6 Mbps Up to 6 video and 5 audio sites 4 sites @ 2 Mbps, 6 sites @ 768 (+telephone calls) Mix ISDN (BRI or PRI), or Serial Interface (V.35) with IP up to maximum conference rate up to maximum conference rate

EMBEDDED ENCRYPTION

H.320 and H.323 point-to-point and multipoint calls Standards-based: H.233, H.234, H.235 v2&v3, DES and AES NIST-validated AES NIST-validated AES NIST-validated DES Automatic key generation and exchange Supported in Dual Stream & MultiSite

IP NETWORK FEATURES IEEE 802.1x/EAP Network Authentication H.235 Gatekeeper Authentication DNS lookup for service configuration Differentiated Services (DiffServ) Resource Reservation Protocol (RSVP) IP precedence IP precedence IP type of service (ToS) P adaptive bandwidth management (including flow control) Auto gatekeeper discovery Dynamic playout and lip-sync buffering Intelligent Packet Loss Recovery (IPLR) H.245 DTMF tones in H.323 Cisco CallWanager integration using ECS IP Address Conflict Warning Data and Time sunnort via NTP Date and Time support via NTP Call Services

IPv6 NETWORK SUPPORT

Dual Stack IPv4 and IPv6 simultaneous support Net service support on IPv6: Teinet, SSH, HTTP, HTTPS, ftp, SNMP, DNS, NTP, DHCP Media support on IPv6: H.323, SIP, Streaming

SECURITY FEATURES

SECURITY FEATURES Management via HTTPS and SSH IP Administration Password Menu Administration Password Dialing Access code Streaming password H.243 MCU Password WIC paseword VNC password SNMP security alerts Disable IP services MD-5 Challenge Network Settings protection SIP Authentication via NTLM SIP Authentication via Digest

NETWORK INTERFACES

 $\label{eq:states} \begin{array}{l} \textbf{NETWORK INTERFACES} \\ 6x \, ISDN BRI (RJ-45), S-interface \\ 1x \, E1/T1 \, G.703 (RJ-45) \, for \, ISDN PRI \, or \, Leased E1/T1 \\ mode: Manual or \, Auto (Data Triggered) \\ 1x \, E1/T1 \, G.703 (RJ-45) \, for \, future \, usage \\ 1x \, LAN/Ethernet (RJ-45) \, 10/100 \, Mbit (LAN/DSL/cable modem) \\ 1x \, X.21/V.35/RS-449 \, with RS-366 \, dialing, RS-366 \, Adtran \\ IMUX, Leased Line, Data Triggered, and Manual \\ 1x \, USB \, for \, future \, usage \end{array}$

ETHERNET/INTERNET/INTRANET CONNECTIVITY TCP/IR DHOR ARE FTF, Telnet, HTTF, HTTPS, SOAP and XML, MD-5 Challenge SNMP Enterprise Management Internal web server Internal streaming server

OTHER MAJOR STANDARDS SUPPORTED

L.231, H.233, H.234, H.235 v2&v3, H.239, H.241, H.243, H.281, BONDING (ISO 13871), H.320, H.323, H.331 IFC 3261, FRC 2373, FRC 3264, RC 3311, RFC 3550, RFC 2032, RFC 2190, RFC 2429, RFC 3407

PRECISIONHD CAMERA 7 x zoom 1/3" CMOS +10'/-20' tilt +/- 90" pan 42" vertical field of view 72' total vertical field of view 250' total horizontal field of view 250' total horizontal field of view Focus distance 0.3m-infinity Focus distance 0.3m-infinity 1280 x 720 pixels progressive @ 30fps Automatic or manual focus/brightness/whitebalance Far-end camera control 15 near and far-end camera presets Voice-activated camera positioning Daisy-chain support (Visca protocol camera)

CLOSED CAPTIONING/TEXT CHAT able from RS-232, Telnet, Web and User Interface

PRESENTATIONS AND COLLABORATION

Atural Presenter Package including: PC Presenter (DVI-I, SXGA In) PC SoftPresenter Digital Clarity & Native Formats Advanced Video Layouts Streaming compatible with Cisco IP/TV, Apple OuickTime®, RealPlayer® v8 etc

SYSTEM MANAGEMENT Support for the TANDBERG Management Suite Total management via embedded web server, SNMP, Teinet, SSH, XML, SOAP and FTP Remote software upload: via web server, ftp server or ISDN 1 x RS-232 local control and diagnostics Remote control and on-screen menu system External Services from TMS

DIRECTORY SERVICES

Support for Local directories (My Contacts), Corporate Directory and Global Directory Jnlimited entries using Server directory supporting LDAP and H.350* Unlimited number for Corporate directory (through TMS) 400 number global directory 200 number local directory 200 number local directory 16 dedicated MultiSite entries Received Calls with Date and Time Directories in Local Languages Placed Calls with Date and Time Missed Calls with Date and Time

16 SELECTABLE MENU LANGUAGES

Arabic, Simplified Chinese, Traditional Chinese, English, French, German, Italian, Japanese, Korean, Norwegian, Portuguese, Russian, Spanish, Suomi, Swedish and Thai Chinese, Korean and Japanese Input Method Editor Import Custom Language through TMS

CUSTOMIZED WELCOME SCREEN AND COMPANY LOGO Picture JPEG (logo.jpg): Recommended maximum size is 704x576 for Welcome Screen and 352x288 for Encryption Required Screen

POWER

100-250 VAC, 50-60 Hz 65 watts max. for codec and main camera 500 watts max. per monitor 250 watts for DNAM

OPERATING TEMPERATURE AND HUMIDITY 0° C to 35° C (32° F to 95° F) ambient temperature 10% to 90% Relative Humidity (RH)

STORAGE AND TRANSPORT TEMPERATURE -20° C to 60° C (-4° F to 140° F) at RH 10–90% (non-condensing)

APPROVALS

APPROVALS Directive 73/23/EEC (Low Voltage Directive) - Standard EN 60950 Directive 89/336/EEC (EMC Directive) - Standard EN 55022, Class B - Standard EN 55024 - Standard EN 61000-3-2/-3-3 Directive 1999/5/EEC (R&TTE Directive) - Standard TBR4 - Standard TBR4 - Approved according to 111, 60950

Approved according to UL 60950 and CAN/CSA C22.2 No. 60950

Complies with FCC15B Class B

FOOTPRINT Width: 33.9"/86 cm Depth: 29.1"/74 cm

*Requires TANDBERG Management Suite version 9.0 or newer All specifications subject to change without notice, system specifics may vary.

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MTBF PRODUCT RELIABILITY/MTBF MTBF PRODUCT RELIABILITY/MTBF The predicted reliability is expressed in the expected random Mean Time Between Failures (MTBF) for the electronic components based on the Power On Hours: Power On Hours (POH) > 69 000 hours Useful Life Cycle > 6 years ISO 9001 certificate is available upon request

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