TANDBERG 880



See adaptability.

Design features

- Designed for medium to small meeting rooms and shared office environments
- Elegantly designed all-in-one set-top unit that fits easily on any standard television monitor
- Integrated wide angle view camera with extensive zoom, pan and tilt
- · Optional cart and monitors

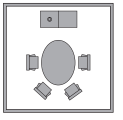
Application features

- Join up to 4 video sites and 1 audio site with embedded MultiSite^{TF} functionality
- Powerful live presentations through one-step PC plug-in (PC Presenter^{TF}) or LAN connection (PC SoftPresenter^{TF})
- View presentations and presenters simultaneously with the unique DuoVideo^{TF} feature

Performance features

- · Choice of network: IP and ISDN
- · Bandwidth: up to 384 kbps ISDN / 768 kbps IP
- PC card slot for wireless LAN connection
- Superior video quality incorporating the H.264 standard
- Highest level of standards-based
 embedded encryption
- Protection against network interruptions with automatic Downspeeding^{TF} and IPLR^{TF}





The TANDBERG 880 is ideal for medium to small meeting rooms and shared office environments.

The TANDBERG 880 incorporates the features and functions of larger systems in a portable, high performance set-top box. This compact unit conveniently transforms any standard TV into an interactive meeting place, providing users with an outstanding business tool that can be relied on. The intuitive user interface is common to all TANDBERG systems and makes it easy for even new users to make a call.

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UNIT DELIVERED COMPLETE WITH: Wireless remote control, W.A.V.E. II camera, microphone,

wireless remote control, W.A.V.E. II camera, microphone, and cables

BANDWIDTH

H.320 up to 384 kbps H.323 up to 768 kbps

VIDEO STANDARDS H.261, H.263, H.263+, H.263++ (Natural Video^{TF}), H.264

VIDEO FEATURES Picture in Picture (PIP) Intelligent Video Management^{TF}

VIDEO INPUTS (4 INPUTS)

Built-in 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 XGA: PC

VIDEO OUTPUTS (4 OUTPUTS)

- 1 x MiniDin, S-video: main monitor 1 x RCA / Phono, composite: main monitor or VCR 1 x RCA / Phono, composite: dual monitor or VCR
- 1 x XGA: main monitor or dual monitor

XGA INPUT / XGA OUTPUT

Input: 640 x 480 – 1024 x 768, 56 – 85 Hz. auto-detection Output: 640 x 480 – 1024 x 768, 60 Hz

VIDEO FORMAT NTSC, PAL, VGA, SVGA or XGA

LIVE VIDEO RESOLUTION

Native NTSC: 4SIF (704 x 480 pixels), Digital Clarity[™] Interlaced SIF[™] (352 x 480 pixels), Natural Video[™] SIF (352 x 240 pixels)

Native PAL:

Value PAC: 4CIF (704 x 576 pixels), Digital Clarity[™] Interlaced CIF[™] (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 pixels)

SVGA (800 x 600 pixels) VGA (640 x 480 pixels)

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

AUDIO STANDARDS G.711, G.722, G.722.1, G.728

AUDIO FEATURES

Telephone add-on via MultiSite^{TF} Audio level meters Automatic noise reduction Two separate acoustic echo cancellers Audio mixer Automatic gain control VCR ducking

AUDIO INPUTS (4 INPUTS)

2 x microphone, 11V phantom powered, XLR connector 1 x RCA / Phono, Line Level: auxiliary 1 x RCA / Phono, Line Level: VCR

AUDIO OUTPUTS (2 OUTPUTS)

1 x RCA / Phono, Line Level: main audio 1 x RCA / Phono, Line Level: VCR

FRAME RATES - POINT-TO-POINT & MULTISITETF

15 frames per second @ 56 - 128 kbps

30 frames per second @ 168 – 768 kbps Point-to-point only: 60 fields per second @ 336 kbps – 768 kbps (Natural Video^{TT})

MULTISITE^{TF} FEATURES

Support for ISDN or IP telephones ISDN & IP Downspeeding^{TF} at call set-up Dial in / Dial out capabilities Continuous Presence or Voice Switched Chair control for host system 5 sites including min. 1 telephone call Built-in MultiSite[™] audio bridge for up to 5 sites Built-in MultiSite[™] IP audio bridge for up to 4 sites DuoVideo[™], Digital Clarity[™] MultiSite[™] (H.243) Cascading over ISDN and IP Up to 10 video and 4 audio sites Any combination of IP & ISDN connections (transcoding) MultiSite[™] over IP 4 sites @ 256 kbps + 1 telephone call via ISDN 3 sites @ 384 kbps + 2 telephone calls via ISDN Point-to-point @ 768 kbps + 3 telephone calls via ISDN MultiSite[™] over ISDN and IP 4 sites @ 128 kbps or 3 sites @ 192kbps 3 sites @ 128 kbps + 2 telephone calls via ISDN Point-to-point @ 192 kbps + 3 telephone calls via ISDN

DUOVIDEOTE

Available on all networks Available from host system in MultiSite[™] (over IP & ISDN) Available in dual monitor systems and in single monitor systems with Natural Presenter

NETWORK FEATURES

Auto H.320 / H.323 dialing Downspeeding¹⁷ Programmable network profiles Intelligent Call Management¹⁷ Maximum call length timer Automatic SPID and line number configuration (National ISDN, GR-2941-CORE) Soft/Ww¹⁷

EMBEDDED ENCRYPTION

H.320 and H.323 point-to-point and multipoint calls Standards-based: H.233, H.234, H.235, DES and AES NIST-validated AES NIST-validated DES Automatic key generation and exchange Supported in DuoVideo^{TT}

H.323 NETWORK FEATURES

Differentiated Services (DiffServ) Resource Reservation Protocol (RSVP) IP precedence IP type of service (ToS) Network Address Translation (NAT) Support IP adaptive bandwidth management (including flow control) Auto gatekeeper discovery Dynamic playout and lipsync buffering Intelligent Packet Loss Recovery^{TT} (IPLR^{TT}) IP Address Conflict Warning

SECURITY FEATURES

Encrypted IP Password Menu Password Access code Streaming password H.243 MCU password VNC password SNMP security alert Encrypted HTTP password Possibility to disable IP services

NETWORK INTERFACES

3 x ISDN BRI (RJ-45), S-interface 1 x LAN / Ethernet (RJ-45) 10/100 Mbit (LAN / DSL / cable modem)

1 x PC card slot (PCMCIA) for wireless LAN

WIRELESS LAN SUPPORT Compliant with IEEE 802.11b, up to 11 Mbit Support for 64 / 128 bit encryption (WEP) Infrastructure or ad-hoc mode

ETHERNET / INTERNET / INTRANET CONNECTIVITY TCP / IP, DHCP, ARP, FTP, Telnet, HTTP SNMP Enterprise Management Internal web server

Internal streaming server (streams local and far-end site) 10/100 Mbit full / half duplex (manual or auto detect selection)

OTHER MAJOR ITU STANDARDS SUPPORTED H.231, H.233, H.234, H.235, H.241, H.243, H.281, BONDING (ISO 13871), H.320, H.323

W.A.V.E. (WIDE ANGLE VIEW) II CAMERA

10 x zoom 1/4" CCD +15° /- 20° tilt + /-95° pan 61° vertical field of view 96° total vertical field of view 267° total vertical field of view 267° total horizontal field of view 267° total horizontal field of view 460 (PAL) / 470 (NTSC) TV lines Min. illumination 2 Lux (F1.8) Auto or manual focus / brightness / white balance Far-end camera control 15 near and far-end camera pre-sets Voice-activated camera positioning

PRESENTATIONS AND COLLABORATION

Natural Presenter Package including: PC Presenter^{TT} Digital Clarity^{TT} DuoVideo^{TT} T.120 Microsoft[®] NetMeeting[®] support via RS-232 (9-pin D-sub) Streaming (compatible with Cisco IP / TV, Apple QuickTime[®], RealPlayer[®] v8 etc.)

CLOSED CAPTIONING/TEXT CHAT T.140 standards-based

SYSTEM MANAGEMENT

Support for the TANDBERG Management Suite Total management via embedded web server, SNMP, Telnet and FTP Remote software upload: during a call over all networks,

via webserver or via FTP server 1 x RS-232 for local software upgrades, local control

and diagnostics Remote control and on-screen menu system

DIRECTORY SERVICES

400 number global directory 100 number local directory 16 dedicated MultiSite^{TF} entries

11 SELECTABLE MENU LANGUAGES Chinese, English, French, German, Italian, Japanese,

Norwegian, Portuguese, Russian, Spanish and Swedish

CUSTOMIZED BOOT UP LOGO (JPEG)

POWER

Auto-sensing power supply 100 – 250 VAC, 50 – 60 Hz 40 watts max.

UNIT DIMENSIONS

Height: 5.1" / 13.0cm Width: 14.9" / 38.0cm Depth: 7.9" / 20.0cm Weight: 5.0lbs / 2.3kg

TF indicates a TANDBERG First

System features vary depending on network selection and software package. All specifications subject to change without notice.



The TANDBERG 880 has been tested in accordance with interoperability criteria set by Cisco Systems, Inc. and is compatible with the Cisco IP/VC 35/X product family, Cisco MCM 12.1 (5) XM3 and Cisco Aironet Wireless LAN Adapter 350 series. For full disclaimer see TANDBERG product documentation or the following Web site: www.tandberg.net.

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