HUAWEI TE30

HUAWEI TE30 is an all-in-one HD videoconferencing system with unique voice dialing and Wi-Fi access, and enables more people to join a multipoint conference. Its compact appearance and simplified installation make it an ideal choice for small- and mediumsized conference rooms.

Elegant all-in-one design, easy to deploy and install

TE30 is a compact system with built-in HD codec, camera, and microphone array.

It takes just 1 cable and 5 minutes from unpacking to joining a video conference.

Smart design enables TE30 to be wall-mounted, placed on a TV set, or ceiling-mounted with inverted installation.

Voice Dialing

TE30 recognizes multiple languages. You can call or join a conference by saying the name of the scheduled conference or the site name.

Wi-Fi Access

Built-in Wi-Fi enables TE30 to support wireless network, wireless microphone, air content sharing.

User-Friendly Interface and Remote-Control Design

Innovative 3D GUI, convenient to use and maintain. Wizard for first-time installation. LCD display for real-time local site information. Wireless touch panel (Optional) for visualized control.

Next-Generation Technology for Superior HD Experience at Lower Bandwidth

Supports Video Motion Enhancement (VME) and H.264 HP; saves 50% of bandwidth.

Proprietary VME combined with intelligent face recognition and video image processing helps TE30 adapt to different lighting conditions, reduce bandwidth consumption, and enhance video quality. Built-in microphone with sound pickup radius up to 6 m.

Outstanding Network Adaptability and Security Mechanism

Patented Super Error Concealment (SEC) ensures high-quality video experience even with packet loss of 20 percent.

Supports H.264 SVC to adapt to different bandwidths, device capabilities, and network requirements.

Standard H.460 and proprietary SNP technology guarantee secure firewall traversal.

H.235 media stream and signaling encryption; SRTP, TLS, and HTTPS encryption.

Extensive System Integration

Inter-operable with standard endpoints and infrastructures. Integration with Microsoft Lync2010[™] and OCS2007R2. Seamless integration with IMS. Plentiful third-party APIs for system integration and customization.



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HUAWEI TE30 Specifications

Packet include

HD Codec, built-in camera and Omni-array Microphone, cables and remote control Optional: HUAWEI VPM220 or HUAWEI VPM220W, Wireless touch panel

Standard & Pro

Standards and Protocols: ITU-T H.323, IETF SIP

Video Standards & Protocols: H.263, H.263+, H.264 BP, H.264 HP, H.264 SVC

Audio Standards & Protocols: G.711, G.722, G.728, G.722.1*, G.722.1C*, AAC-LD, HWA-LD, G.719, G.729A

Dual Stream: ITU-T H.239, BFCP

Other Standards: H.221, H.225, H.230, H.231, H.233, H.234, H.235, H.241, H.242, H.243, H.245, H.281, H.283, H.350, H.460, T.140

Network Standards & Protocols: TCP/IP, FTP, FTPS, DHCP, SNMP, Telnet, SSH, HTTP, HTTPS, PPPoE, RTP, RTCP, SNTP, 802.1X, 802.1P, 802.1Q

Video Specifications and Feature

- People Video Resolution
- pper video resolution. 1080p @ 30fps from 512 Kbps (Optional) 720p @ 50/60fps from 512 Kbps (Optional) 720p @ 25/30fps from 384 Kbps 4SIF/4CIF from 128 Kbps
- SIF/CIF/QSIF/QCIF/SQSIF/SQCIF from 64 Kbps
- Content Video Resolution
 - ntent Video Resolution: Input: VGA (640×480) @ 60/72/75/85 fps, SVGA (800×600) 56/60/72/75/85 @ fps, XGA (1024×768) @ 60/70/75/85 fps, 1152×864 @ 60/75/85 fps, 1280×600 @ 60 fps, WXGA (1280×768) @ 60/75/85 fps, WXGA (1280×800) @ 60/75/85 fps, 1280×960 @ 60/75/85 fps, SXGA (1280×1024) @ 50/60/72/7585 fps, 1360×768 @ 60 fps, 1366×768 @ 60 fps, SXGA (1280×1024) @ 50/60/72/7585 fps, 1360×768 @ 60 fps, 1366×768 @ 60 fps, 1600×1200 @ 60 fps, 1680×1050 @ 60 fps, 1920×1200 @ 60 fps Coding/Decoding resolution: 800×600, 1024×768, 1280×1024, 1280×720, 1920×1080 Output: 800×600, 1024×768, 1280×1024, 1280×720, 1920×1080
- Dual Stream: Dual 1080p (Optional); Dual 720p @ 30 fps
- 1080p HD Camera:
- Built-in camera
- Video output pixels: 1080p @ 50/60 fps Lens: 2-megapixel and 1/3-inch CMOS imaging chip Zoom: 12x optical Maximum horizontal angle: 72°horizontal field of view

- Panning/Tilting angle: +/-30° tilt, +/- 100° pan Automatic White Balance (AWB), Automatic Exposure (AE), Automatic Focus (AF) Far-end camera control Upside-down mounting with automatic flipping of picture

HUAWEI

TE30

- Other Video Features: Intelligent Face Detection
- Picture in Picture, Picture outside Picture VME (Video Motion Enhancement) Video Intensifier View Processing

Audio features:

Dual-channel AAC-LD Stereo

- HWA-LD Stereo: HUAVEI Audio Broadband Low Delay Stereo Acoustic Echo Cancellation (AEC) Acoustic Noise Suppression (ANS) 12 dB Automatic Gain Control (AGC) ±6 dB

- Voice Clear, Audio Enhancer Lip synchronization

Security and Stability Network

- Dual-stack IPv6 and IPv4 IP Precedence, Diffserv Uniform resource identifier (URI) dialing
- Super Error Concealment (SEC), Intelligent Rate Control (IRC) Automatic Repeat-reQuest (ARQ), Forward Error Correction (FEC), PLC .

- Security: H.235 signaling and media stream encryption AES media stream encryption, dual-stream encryption TLS and SRTP for SIP signaling and media stream encryption
- Conference access password, conference control password Administrator password, SSH/HTTPS

Firewall Traversal: H.460.18, H.460.19 firewall traversal, Static NAT, SNP

Bandy

IP: 64 Kbps to 4 Mbps

- Audio Inputs: 1×3.5 mm line-in jack, 1×HD-AI (stereo, connects to microphone array)
- Audio Outputs: 1×3.5 mm line-out jack, 1×HDMI
- Video Inputs: 1×VGA, 1×Built-in Camera

Video Outputs: 1×VGA/YPbPr, 1×HDMI

*: G.722.1/G.722.1C, licensed from Polycom enterprise.huawei.com

Service contact: vcsupport@huawei.com

VGAIN VGAOUT 5 4 3

Sales contact: vcsales@huawei.com

- USB Interfaces: 1×USB 2.0 Host
- Network Interfaces: IP: 10/100 Base-T, 1×RJ45 Wireless: Built-in Wi-Fi

Languages: Simplified Chinese, Traditional Chinese, English, Japanese, Russian , French , Spanish, Portuguese, German, Finnish, Polish, Hungarian, Italian, Norwegian, Arabic, Swedish, Romanian, Czech, Turkish, Greek, Thai, Dutch, Malay, Indonesian

- Embedded MCU(Optional):
- Non-encrypted conference: 4-way HD (Asymmetric 720P)/SD video sites+ 3-way VOIP Encrypted conference: 4-way HD (Asymmetric 720P)/SD video sites Max bandwidth: 6M
- Auto CP on each port, voice activation, chairman token, broadcast site, H.239 and BECP:
- D/SD endpoints compliant with H.323/SIP in the same conference, tolerant of different bandwidth consumption and audio/video protocols

- Special Features:
 Voice Dialing in English and Chinese
 Installation from a USB disk, Plug and play
 Integration with Microsoft Lync2010[™] and OCS2007R2
 Hybrid with IMS network
 Wi-Fi
 Air content sharing
 Wireless MIC VPM220W access
 Userid outron mouting

- Upside-down mounting

- HD SiteCall Lock content sharing Web-based conference management
- Web-based comercience management Web-based simage monitoring and cture snapshot 16:9 and 4:3 mixed display PIP: 1/16 picture size, optional position Split output: Bi-screen and tri-screen display LDAP/Network address book

- API for integration
- Digital Caption:
- Caption banner, body text and information bar Rolling display mode of the speech draft Modifiable front background color, caption size and transparency
- 64 optional colors
- 64 optional colors Editable caption and auto zone adjustment Caption rolling mode setting Site name display and position shift Text input through remote control External character generator Powerful caption SMS function

Accessories: VPM220 Microphone array or VPM220Wwireless Microphone, Wireless touch panel Function Models: 1080p @ 30 fps, Embedded MCU

odule

Interface Type

USB interface

Audio input (3.5 mm line-in)

Audio output (3.5 mm line-in)

4

5

6

Maintenance Manageme

Maintain Functions

Physical Chara

Dimensions

No

2

3

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Maintain Methods: • Remote control: 3D Effects & GUI Animation • Endpoints Network Management: SNMP • Wireless touch panel (Optional) • Embedded Web server, GUI interface • Command line mode: Telnet/SSH

Endpoint IP and number are displayed on the front panel Auto sleep, wake-up by remote control or remote modul

Event log record, query, display and export query results IP network test, default settings restoration

Local and remote loopback Test signals: providing sound test and standard test stripes

Codec dimensions (L×W×H): 235mm×167mm×157mm

Package dimensions (LxWxH): 402mm×232mm×237mm Net weight: 2.1 kg Package Weight: 3.3 kg

Power consumption: 60 W
 Environmental Specification:
 Operating Temperature: 0°C to 40°C
 Operating Temperature: 40° to -70°C
 Non-Operating Temperature: -40° to -70°C
 Non-Operating Humidity (Non-condensing): 0% to 95%
 Peripheral noise: - 46 dBA SPL
 Lowest luminance: > 300 lux

Approval and Compliance: CE, RoHS, WEEE, REACH, UL, FCC, CCC

1×4 in 1 interface (MIC/TV/LAN/POWER)

Electrical: • Working voltage: 100–240 V AC, 12 V DC • Working frequency: 50-60 Hz • Power consumption: 60 W

Interface Type

Video input (VGA)

Video output (VGA)