### **HUAWEI TE10**

### **Huddle-Room Cloud Video Endpoint**







Huawei TE10 is an innovative cloud-based videoconferencing endpoint, which can connect to a wide range of cloud platforms. The TE10's compact design integrates the camera, codec, microphone, speaker, Bluetooth and Wi-Fi, and bracket. It adopts professional audio and video communications technologies and has impressive network adaptation capabilities. The TE10 is an optimal communications choice for huddle rooms and staff on business trips.

#### **Easily Connect to Diverse Cloud Platforms**

- Seamless integration with the Huawei enterprise communications cloud platform and IMS
- Interconnection with various third-party cloud platforms, such as BlueJeans, Zoom, Videxio, StarLeaf, Cloudtp and EICG
- · Video calls easily initiated by cloud platform accounts
- Abundant API interfaces, implementing flexible integration with third-party service platforms



BlueJeans ZOOM Videxio StarLeaf Cloudtp EICG

#### AirPresence for Easier Mobile Sharing

- Connect to the TE10 using your smartphone or tablet to scan the QR code for mobile presentation sharing
- Wireless presentation sharing from a PC
- Embedded dual-band Wi-Fi module (2.4 and 5 GHz supported), which can connect to a Wi-Fi network or serve as a Wi-Fi hotspot
- Bluetooth for connection to a Bluetooth speaker with a built-in microphone







#### Compact Design for Fast Deployment

- Six-in-one design integrates a built-in camera, codec, microphone, speaker, Bluetooth and Wi-Fi, and bracket
- · Metal texture and stylish appearance
- · Hatch on the bottom for fast deployment on a display
- · Simple RF remote control
- Automatic configuration import from a USB device, with no manual intervention







#### Professional Quality for a Superb Experience

- $\cdot$  Wide-angle lens with 3x digital zoom
- Built-in microphone array with 180-degree directional and 6-meter sound pickup
- 720p video and 1080p presentation
- HD video available at a low bandwidth of 384 kbit/s
- Patented Super Error Concealment (SEC) ensures high-quality video experience even with packet loss of 20 percent
- Media and signaling encryption for conference security







# **HUAWEI TE10 Technical Specifications**

Components		
HD codec (built-in HD camera, microphone array, speaker, Bluetooth and Wi-Fi, and bracket), Radio Frequency (RF) remote control, auxiliary cables, power adapter, and wall-mount bracket (optional)		
Communication Protocols		
Multimedia frame protocols	ITU-T H.323, IETF SIP	
Video encoding and decoding protocols	H.264 BP, H.264 HP	
Audio encoding and decoding protocols	G.711A, G.711U, and G.722	
Dual-stream protocol	ITU-T H.239, BFCP	
Other communication protocols	H.350, LDAP, and LDAPS	
Network transmission protocols	FTP, FTPS, DHCP, DNS, SNMP, Telnet, SSH, HTTP, HTTPS, SNTP, TR-069, RTP, and RTCP	
Wi-Fi standards	IEEE802.11a/b/g/n, WPA, and WPA2	
Video Features		
Video resolution	<ul> <li>720p30 (minimum bandwidth required: 384 kbit/s)</li> <li>4SIF/4 CIF (minimum bandwidth required: 128 kbit/s)</li> <li>SIF/CIF (minimum bandwidth required: 64 kbit/s)</li> </ul>	
Presentation resolution	Wireless access: 1080p5/720p15	
Video + Presentation resolution	720p30 + 1080p5 or 720p30 + 720p15	
Built-in HD camera	<ul> <li>Built-in 1080p camera</li> <li>2.0 megapixels</li> <li>3x digital zoom</li> <li>Automatic White Balance (AWB)</li> <li>Automatic Exposure (AE)</li> </ul>	
Other video features	Various display modes, such as Picture-in-Picture (PiP) and Picture-out-Picture (PoP)	
Audio Features		
Audio features	Acoustic Echo Cancellation (AEC), Automatic Noise Suppression (ANS), Automatic Gain Control (AGC), VoiceClear, AudioEnhancer, and lip synchronization	
Stability and Security		
Network Adaptability	Dual-stack IPv6 and IPv4, IP Precedence, Diffserv, Super Error Concealment (SEC), Automatic Repeat-reQuest (ARQ), and Forward Error Correction (FEC)	
Security management	TLS-/SRTP-based encryption     Conference access password, conference control password, and administrator password     SSH/HTTPS and dual-stream encryption	

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Ports Audio input port	1 x built-in microphone array, and Bluetooth	
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Audio output ports	1 x 3.5 mm, 1 x HDMI (audio supported), 1 x speaker, and Bluetooth	
Video input port	1 x built-in camera	
Video output port	1 x HDMI	
USB port	1 x USB 2.0 Host	
Network port	IP: 10/100/1,000 Mbit/s Base-T, 1 x RJ45 Wireless: built-in Wi-Fi	
Conference Features		
Languages	Simplified Chinese, English, French, German, Japanese, and Spanish	
Features	<ul> <li>Interconnection with third-party cloud platforms</li> <li>Plug-and-play configuration via USB device</li> <li>Built-in speaker</li> <li>Connection to a keyboard or mouse</li> <li>Bluetooth speaker</li> <li>RF remote control</li> <li>AirPresence</li> <li>Dual-band Wi-Fi (2.4 GHz and 5 GHz)</li> <li>LDAP/Network address book</li> <li>Seamless integration with the IMS</li> <li>Third-party APIs</li> <li>Customized startup animation</li> </ul>	
Maintenance and Management		
Maintenance methods	Using the remote control: Compact remote control and flat, lightweight interactive UI     Using the network management system: SNMP and TR-069 protocols supported     Using the web interface: Embedded web server and graphic maintenance and diagnostics     Using command lines: Telnet and SSH supported	
Maintenance functions	Automatic sleep and wake-up using the remote control     Logging and log query and export     Factory settings restoration     Embedded local loopback     Embedded audio and video testing	
Dimensions and Weigl	ht	
Dimensions (H x W x D)	Endpoint dimensions: 90 mm x 90 mm x 90 mm     Package dimensions: 110 mm x 160 mm x 158 mm     Net weight: 0.5 kg     Gross weight: 1.6 kg	
Electricity supply requirements	<ul> <li>Working voltage: 100V to 240V AC or 12V DC</li> <li>Working frequency: 50 Hz to 60 Hz</li> <li>Maximum power consumption: 8W</li> </ul>	
Environmental requirements	Temperature: 0°C to 40°C (working state), -40°C to 70°C (non-working state) Relative humidity: 10% to 80% (working state), 0% to 95% (non-working state) Ambient noise: < 6 dBA SPL Minimum illumination: 7 lux Recommended illumination: > 300 lux	
Certification	CCC, CE (RoHS/REACH), UL, FCC, and Radio Type Approval Certification	

## **Installing the TE10**

64 kbit/s to 2 Mbit/s

Bandwidth



