HUAWEI TE Desktop&Mobile

Video Conferencing Soft Client



Huawei TE Desktop&Mobile is a video conferencing soft client that provides high quality video, audio and content sharing. Running on Windows, Mac OS, iOS and Android platforms, it easily connects to your company's video conferencing system, allowing you to join a conference anytime, anywhere. It is an optimal option for personal video conferencing solution.

Join a conference anytime, anywhere

- Multi-platform application for PCs (Windows and Mac), iOS, and Android devices
- Easy to reserve and schedule a multipoint conference
- · One button to join a conference through email links
- Easy to access a video conference on various networks

Clear audio and video

- Make HD video calls to your contacts using an H.264 video codec
- Picture-in-picture view lets you see how you look
- Efficient collaboration with functions such as 1080p content sharing, viewing clear content on small screen, and content zooming in/out
- PC client supports a variety of conference control functions, such as enabling/disabling microphone, applying for/releasing chair right, adding/deleting a site, calling/hanging up a site, viewing a site/continuous presence, broadcasting a site/continuous presence, extending/ending a conference. Desktop/APP sharing is also supported
- PC client supports data conference, whiteboard collaboration, IM (Instant Messaging), document/media sharing, screen recording

and other means of group collaboration*

Security and excellent network adaptability

- Signaling and media stream encryption guarantee data security
- Anti-packet loss technologies, such as Huawei patented Super Error Correction (SEC), ensure audiovisual quality

Intuitive operation with a user-friendly interface and design

- User-friendly interface delivers unified experience on various endpoints
- Switch between audio and video calls
- · Enable/disable local camera to protect privacy
- Conference hands-free with Bluetooth headset support
- Switch between front and rear cameras
- Access local address book and call history records

Easy to obtain and maintain

- Network directory
- Auto software downloads and upgrades available without any loss of user data



HUAWEI TE Desktop&Mobile Specifications

Communication	on protocols					
Standards and		IETF SIP				
Video standards and protocols		H.264 BP, H.264 HP, and H.264 SVC				
Audio standards and protocols			722 , G.729AB, iLBC encoding	g and decoding		
Dual stream standard		BFCP				
Network transmission standards		TCP/IP, HTTP, UDP, RTP, RTCP				
Video feature		1C1711, 11111, 0D1, 10	ii, kici			
Video reature. Video anti-pacl		Super Error Correcti	on (SEC3.0), Retransmission o	f lost I-frame nackets		
Audio feature		Super Error Correcti	on (SECS.0), Retransmission o	r lost i fiame packets		
	5	Automotic Felor Con		Ct (A C C \ A t t	- NI-i C	C)
Audio effects Audio anti-packet loss		Automatic Echo Cancelation (AEC), Automatic Gain Control (AGC), Automatic Noise Suppression (ANS)				
		Packet Loss Conceal	ment (PLC)			
	tability features					
Firewall traversal		SIP proxy-based firewall traversal solution				
Security protocol		SIP over TLS, SRTP transmission, FTPS, LDAPS, HTTPS				
User features						
Language		English, Simplified Cl	hinese, Traditional Chinese, Fre	ench, Spanish, Portuguese,	Japanese, Russia, and Po	olish
Special features		User login with number and domain, change passwords IP address call, SIP number call Call history records SiteCall, conference control functions Join a conference by clicking links in the email A client in a P2P call can be called to join a three-party or multiparty conference Switch between video windows Switch between video and audio calls Directory editing Content receiving and sharing Content zoom in/out Enable/disable camera, switch between front and rear cameras DTMF secondary dialing Volume control, Bluetooth control Startup Data conference, IM, document annotation, asynchronous browsing, whiteboard collaboration, sharing, recording, document transferring, questionnaire, and notes, etc. * Directory editing				
Directory		Directory import and Network directory	d export			
Maintenance						
_ocal log		Local log record				
Local help		Local help interface				
License authori	ization	Client software : free Client license author	e download ization based on number of co	oncurrent registered users		
App model	TE Desktop	TE Desktop for	MAC TE Mobile for iPad	TE Mobile for iPhone	TE Mobile for Android Pad	TE Mobile for Android Phone
Hardware and operating system requirements	Windows 7 (32-bit 64-bit); Windows 8 (32-bit and 64-bit); Windows 10 (32- bit and 64-bit); x86 hardware	3 OSX10.7/10.8/ 10.9/10.10/10.1 0.12/10.13, 32-b	oit iPad3, iPad4, iPad5, iO	iPhoness Plus,	Android 4.0-Android8.0, CPU firmware version based on ARM v7 Neon chip	Android 4.0- Android 8.0, CPU firmware version based on ARM v7 Neon chip and late versions
Live video resolution	Receive: 1080P Send:720P	Receive: 1080P Send:720P	Up to 720P 15 fps	Up to 720P 15 fps	Up to 640*368 15 fps	Up to 720P 15 fps
Content resolution	Receive: 1920 × 12 10fps Send: 1920 × 1200 5fps	10fps Send:	Send:XGA(1024*768)	Receive: 1920 × 1200 3fps	Receive: 1920 × 1200 3fps Send: 720P 3fps	Receive: 1920 × 1200 3fps
Network	IP network, WLAN Kbps to 4 Mbps	64 IP network, WLA Kbps ~ 2 Mbps	AN 64 WLAN, 3G, 4G 64 Kbps ~ 1024 Kbps	WLAN, 3G, 4G 64 Kbps ~ 1024 Kbps	WLAN, 3G, 4G 64 Kbps ~ 1024 Kbps	WLAN, 3G, 4G 64 Kbps ~ 1024 K
Cameras	Standard USB or bin camera Recommended US web cameras: Logi Pro C920, C525, P 9000, C930e	built-in camera Recommended tech USB web camera	Comes with the as: equipment 20,	Comes with the equipment	Comes with the equipment	Comes with the equipment
Data conference*	Send and receive	-	Receive desktop sharin document sharing, and whiteboard sharing		Receive desktop sharing, document sharing, and whiteboard sharing	Receive desktop sharing, documen sharing, and whiteboard sharin
Software download /	Upgrade se Huawei sur	rver, Upgrade s port Huawei su	erver, pport Apple APP Store	Apple APP Store	Google Play, Huawei App Center	Google Play, Huawei App Cente

^{*:} It must work with Huawei CloudMCU platform.

^{**:} Only support specific models.