

Yealink Easy Video Conferencing

Next-Gen Video Conferencing Solutions



As communication technology evolves, video conferencing is now widely used in the modern workplace to improve work efficiency and to simplify the daily workflow. Yealink constantly innovates to provide easy-to-use and flexible business video conferencing solutions that help enterprises achieve greater business success. We offer a more complete and secure multipoint video conferencing solution, including the Yealink Meeting Server, the VC800, VC500 and VC200 Room System. Join us and enter the Easy VC era with Yealink.

Yealink Meeting Server (YMS)

The Yealink Meeting Server is a distributed cloud-based video conferencing infrastructure tailored for HD video conferencing collaboration in the modern workplace. A powerful all-in-one meeting server, YMS brings MCU, registrar server, directory server, traversal server, meeting and device management server, SIP Trunk, WebRTC server, GK & H.460 server, Microsoft SfB (Lync) gateway, recording server and collaboration server together, to better provide users with an enjoyable meeting experience while cutting costs and improving efficiency. Seamlessly working with multiple devices such as room systems, video phones, mobile phones and personal computers, the Yealink Meeting Server brings people together at any time from any location with the touch of a button.



Full-HD RTMP Distributed Server Virtualization Outlook Scheduled Virtual One-touch Architecture Federation 1080P Plug-in Meeting Meeting Room Live Conference

Access

- · Cloud-based distributed architecture
- Supports virtualization deployment: VMware and Hyper-V
- · All-in-one
- · Server Federation Management & Multi-server Cascading
- Supports server cluster management and multi-host hot standby
- · Integrated GK server and H.460 traversal server, supports H.323 registration
- · Supports interoperability with Microsoft Skype for Business (Lync) clients for audio, video and content sharing
- · Supports large broadcasting interactive conference, holding up to 1,500 parties
- · Adopting advanced ICE/TURN/STUN/NAT firewall traversal technology, supports deploying conferencing nodes in a public DMZ deployment
- · Supports SIP Trunk, interconnection with audio and video gateway
- TLS/SRTP/HTTPS and dynamic password ensures the security of conferences
- · Deeply integrated with Yealink VC devices, support conference reminder and one-touch conference access

VC800 Room System

The Yealink VC800 room system is ideal for medium and large meeting room environments. It features an all-in-one design and first-class video and audio technology that creates an easier and more effective collaboration experience. As the newest generation of Yealink VC series video conferencing systems, the VC800 adopts an intuitive user interface that makes meeting control simpler. Featuring H.265/HEVC, Opus and HD voice, the Yealink VC800 facilitates more immersive audio-visual collaboration.



- $\cdot\,$ Built-in 24-site multipoint and can be divided into two virtual meeting rooms
- · 1080P@60FPS & 12x optical camera
- · Supports collaboration touch panel and video conferencing microphone array
- Supports conference phone CP960
- · H.265/HEVC video codec, 1080P@30FPS from 512kbps
- · Super packet loss recovery technology (video resistant up to 30% and audio resistant up to 70%)
- $\cdot\,$ H.323/SIP dual protocols, HD video recording to USB flash drive
- $\cdot\,$ 2x HDMI-out, 1x HDMI-in and 1x Mini-DP for content
- · Supports wireless content sharing
- · Compatible with touchscreen
- · 1x 3.5mm Line-in, 1x 3.5mm Line-out, 2x USB 2.0
- $\cdot\,$ Powerful multi-camera solution, supports up to 1+8 cameras
- · Supports collaboration features (interoperable with whiteboard and annotation on content sharing)

VC500 Video Conferencing Endpoint

Optimized for small and medium meeting rooms, Yealink VC500 creates a lifelike communication by capturing all meeting participants on screen. Its wide-angle lens brings everyone in view without adjusting the camera. Featuring 1080P60 resolution, H.265 codec, and flexible audio options (users can choose either wireless microphones or microphone array), VC500 offers HD video and crystal clear audio, making video conferencing as natural as communication should be. With a sleek and compact design, VC500 creates simple deployment and fits easily on TV, making your teamwork more productive and effortless.



- $\cdot\,$ Camera and codec all-in-one, easy to mount on the TV
- · 1080P60 & 5x optical PTZ camera, 83° wide-angle lens
- · H.265 video codec, resists up to 30% packet loss
- · H.323/SIP dual protocols, HD video recording to USB flash drive
- · 2x HDMI-out, 1x HDMI-in and 1x Mini-DP for content
- · Supports wireless content sharing
- · Compatible with touchscreen
- · Supports collaboration features (interoperable with whiteboard and annotation on content sharing)
- · Three audio options: a pair of wireless microphones, one microphone array or one conference phone CP960

VC200 Video Conferencing Endpoint

The Yealink VC200 is an ideal choice for huddle rooms. With the camera and codec all-in-one design, the Yealink VC200 provides 4K resolution ratio with 4x e-PTZ camera. Its 103° wide-angle lens brings everyone in view without adjusting the camera. VC200 is based on Android OS, compatible with third-party cloud platforms. Featuring H.265/HEVC codec and built-in beamforming microphone array to support directed voice pickup, VC200 facilitates HD video and crystal clear audio, making video conferencing as lifelike as the face-to-face communication should be. Thanks to the built-in Wi-Fi, Bluetooth, and wireless content sharing, users enjoy the complete wireless deployment in the meeting rooms.



- $\cdot\,$ Camera and codec all-in-one, easy to mount on the TV
- · Android 7.1 OS, compatible with third-party cloud platforms
- · 4K resolution ratio, 4x lossless e-PTZ camera, and 103° wide-angle lens
- · Built-in 6 beamforming microphone arrays with directed voice pickup
- · Built-in Wi-Fi and Bluetooth
- · Supports wireless content sharing, fulfilling wireless deployment in huddle rooms
- · H.265/HEVC video codec, resists up to 30% packet loss
- $\cdot\,$ HD video recording to USB flash drive or VC200 local storage
- · Supports collaboration features (interoperable with whiteboard and annotation on content sharing)
- · Compatible with touchscreen

Product Features

Yealink	 VC880 Video Conferencing System Powerful multi-camera solution, supports up to 9 cameras H.323/SIP dual protocols, resist up to 30% packet loss 2x HDMI-out, with video/audio/electric output three-in-one 1x HDMI-in for third-party camera 2x RCA audio input and 2x RCA audio output Supports VCH50/WPP20 for wired/wireless content sharing
	 VP59 Flagship Smart Video Phone Android 7.1 OS, compatible with Yealink Meeting Server (YMS) 8-inch HD display (1280x800) with 10-points multi-touch screen HD Camera and supports up to 1080P@30FPS video call 1xHDMI output, connects to the PC monitor or TV Dual-band Wi-Fi (5GHz/2.4GHz), AP and Bluetooth Supports wireless content sharing H.264 High Profile video codec, USB recording and playback Supports 6-way audio/video mixed conferencing Supports Power over Ethernet
	 VC Desktop/Mobile Supports Windows/Mac/iOS/Android operation system Supports PC/Tablet/Smartphone devices FHD(1080P) video and HD content sharing H.323/SIP, H.264 High Profile video codec Excellent audio & video packet loss recovery technology, resists up to 30% Supports Yealink Cloud Video Conferencing and Yealink Meeting Server(YMS)
tar De La constant De La con	 CTP20 Collaboration Touch Panel 13.3-inch IPS full-fit HD 1080P capacitive touch screen, replace the remote control Supports active pressure capacitance touch pen Advanced conference control and camera live preview Electronic whiteboard and annotation on content sharing Supports Power over Ethernet
	 WPP20 Wireless Presentation Pod With a universal USB port, plug and play 5GHz 802.11ac Wi-Fi network 1080P@30fps FHD and low-latency content sharing Up to 4 units can be presented at the same time Embedded meeting assistant software Supports Windows/macOS Supports Apple Airplay

