

Smart Video Conferencing Endpoint for Small and Huddle Room

Based on Android 7.1 operating system, the Yealink VC200 is an entry-level smart video conferencing endpoint designed for small and huddle room. Its Ultra HD 4K camera and 103° super-wide angle lens deliver outstanding video quality and additional boost face-to-face collaboration. With 6 beamforming microphone arrays for direct voice pickup and Yealink Noise Proof Technology, VC200 brings excellent sound in small rooms and ensures that everyone can be heard as well as seen. For its compact six-in-one design, VC200 integrates a built-in camera, codec, microphone, Bluetooth, Wi-Fi and bracket, which provides you a turnkey solution that can be easily and consistently deployed with only two cables. The Yealink VC200 is an ideal communications choice to help ensure your teams can concentrate fully on effective collaboration.



Key Features and Benefits

Ultra HD 4K Camera and Super-Wide Angle Lens

The Ultra HD 4K camera supports 4x digital zoom and e-PTZ and is with super-wide 103° horizontal field of view, covering every seat at the table wholly without adjusting the camera. Featuring H.265/HEVC video codes, just with the minimum 512kbps, VC200 can realize 1080P HD video calls. Moreover, through Yealink anti-packet loss technology, VC200 can resist up to 30% video and audio packet loss which guarantees smooth video communication.

Clearer Audio with Six Beamforming Microphone Arrays

The most advanced Beamforming technology, six built-in microphone arrays, directed voice pickup, intelligent voice identification and comparison—are definitely optimized for small and huddle conference rooms. Coupled with Yealink Smart Noise Proof technology, VC200 can automatically filter out unrelated noise, making video conferencing more concentrated.

Compact Design for Fast Deployment

Six-in-one design, integrating codec, camera, microphone, Bluetooth, Wi-Fi and bracket, takes up less space and minimizing cable clutter, getting ready for a video conference with only two cables (network cable and HDMI cable). Meanwhile, VC200 fits easily and seamlessly on the TV with thickness from 6mm to 50mm so that you can mount it on the top of display directly. Based on Android OS and TV-styled interactive user interface, VC200 offers all features with one-touch operation but without any learning cost.

Wireless Clutter-Free Meeting Room

Built-in Bluetooth and dual-band Wi-Fi module provide you more connection options, that neither complex installation nor messy cables are required, VC200 greatly saves your effort of deployment. In addition, VC200 not only support one-click wireless content sharing via WPP20, but also you can extend the range of voice pickup via optional wireless microphones.

- All-in-one design, easy to mount on the TV
- Android 7.1 OS
- 4K resolution ratio, 4x e-PTZ camera, and 103° wide-angle lens
- Built-in 6 beamforming microphone arrays with directed voice pickup
- Built-in Bluetooth
- Built-in dual-band Wi-Fi (2.4GHz/5GHz)
- Supports wireless content sharing
- H.265/HEVC video codec, resists up to 30% packet loss

Ultimate Simplicity, Perfect for Small and Medium Rooms

Yealink VC500 is ideally designed to ensure everyone to have an immervise communication in the workspace. Equipped with the 5x optical zoom PTZ camera, it supports 1080P/60FPS video calls to make your business discussion be as life-like and interactive as possible. It possesses an all-in-one design and the first-class video and audio technology that create an easier and more effective collaboration experience. As the newest generation of Yealink VC series video conferencing endpoints, the VC500 adopts an intuitive user interface that makes meeting control simpler. Featuring H.265/HEVC, Opus and HD voice backed by Harman speaker, this new release facilitates more immersive audio-visual collaboration. By leveraging Yealink Meeting Server(YMS), the VC500 seamlessly supports Meeting Scheduling and One-touch Meeting Access. All combine to make VC500 one of the perfect solution for the small-to-medium meeting rooms.



Wide-angle Lens Fits on TV H.265 / HEVC 1080P / 60FPS Touchable Phone



Key Features and Benefits

Immersive Audio-Visual Experience

Using a new 5X optical PTZ camera, VC500 supports 1080P/60FPS video calls without distortion, thus greatly enhancing the fluency of video conferencing and making the presentation more vivid even in details. Its wide-angle lens, which provides an expanded 83° horizontal field of view, brings everyone in view without adjusting the camera. In one package, it co-works with Yealink conference phone CP960 to create a better audio solution which is backed by Harman speaker, Opus codec and Yealink Noise Proof technology; and in the other package, it is equipped with two wireless microphones, providing 20ft/360° voice pickup distance without any wiring troubles, providing you a distance-free communication without any cables restriction.

Easier Meeting Experience, Simpler Deployment

Yealink VC500 owns all-in-one design which combines codec and camera together, only one standard RJ45 network cable could connect TV area and conference table, saving more time and space for better communication. Meanwhile, it fits easily and seamlessly on the TV with thickness from 1mm to 77mm, making your meeting room clutter-free. Moreover, its 5-inch touchable VCS phone makes the meeting joining and meeting control simpler and more intuitive, and its friendly TV-style user interface helps you minimize the learning cost.

Less Bandwidth, Better Network Adaptability

Via supporting H.265/HEVC video codecs, just with the minimum 512kbps, 1080P HD video calls can be realized, thus saving more than 50% bandwidth than using H.264. Thanks to Yealink anti-packet loss technology, VC500 can resist up to 30% video packet loss which guarantees smooth video communication.

Wider Compatibility, Deeper Integration

Yealink VC500 supports standard H.323/SIP dual protocol as well as RS-232/HTTP API and VISCA/PELCO. It is not only deeply integrated with Yealink Meeting Server(YMS), supporting Meeting Scheduling and One-touch Meeting Access; but also worked with Yealink Cloud Management Service (VCMS), bringing quick deployment. Besides, it supports the 3rd-party room system and integrates with the leading cloud platforms, like StarLeaf, Zoom, BlueJeans, Mind, etc.

- 1080P/60FPS and 5x optical PTZ camera
- 83° horizontal field of view
- H.265/HEVC video codec, 1080P from 512Kbps bandwidth
- Super video packet loss recovery technology, resist up to 30%
- Two HDMI output and two HD content input (HDMI + Mini-DP)
- VC500-Phone package: 5-inch touchable conference phone with Harman speaker
- VC500-Wireless Micpod package: Two wireless microphones
- Deeply integrate with leading cloud platforms: Yealink Cloud Management Service (VCMS), Yealink Meeting Server, StarLeaf, Pexip, Mind, Zoom and BlueJeans

Diseñado para una mejor Colaboración

El VC800 es la segunda generación del sistema de videoconferencias full HD lanzado por Yealink. Equipado con la MCU integrada más sólida de la industria, el VC800 puede soportar videoconferencias con 24 lugares más dos salones de reuniones virtuales. Posee un diseño todo en uno y una tecnología de audio y video de primera clase la cual crea una experiencia de colaboración más fácil y efectiva. Al ser la más nueva generación de la serie VC de sistemas de videoconferencia de Yealink, el VC800 adopta una interfaz de usuario intuitiva que hace que el control de reuniones sea más sencillo. Al constar con H.265/HEVC, voz en HD y Opus respaldada por el parlante Harman Kardon, el VC800 de Yealink facilita una colaboración audiovisual más envolvente. Aprovechando el Servidor de Reuniones de Yealink (YMS), el VC800 soporta eficientemente la Programación de Reuniones y el Acceso con Un Toque. Todo esto se combina para hacer del VC800 una perfecta solución para salones de reuniones medianos y grandes.



Principales funciones y ventajas

Potente MCU incorporada

El VC800 de Yealink soporta hasta 24 lugares de videoconferencia en HD y dos salones de reuniones virtuales. Al mismo tiempo es respaldado por el control local de reuniones y el Cambio Automático del Esquema en Pantalla Activado por Voz, haciendo que las reuniones sean ordenadas.

Experiencia Audio-Visual Envolvente

Al usar la nueva cámara óptica PTZ de 12x, la cual soporta video llamadas de 1080P/60FPS, se mejora considerablemente la fluidez de la videoconferencia haciendo que la presentación sea más vívida en todos sus detalles. Trabajando en conjunto con el teléfono de conferencias CP960 de Yealink, el VC800 de Yealink crea una mejor solución de audio. Respaldado por el parlante Harman Kardon, el códec Opus, dos micrófonos de expansión basados en DECT y la distancia de captación de voz de calidad de 6mts/360°, el VC800 asegura que cualquiera en el entorno de trabajo pueda tener una experiencia envolvente de audio en HD.

Una Experiencia de Reuniones más Fáciles e Implementaciones más Sencillas

El VC800 de Yealink posee un diseño todo en uno que combina codificador y cámara, con un solo cable de red estándar RJ45 para conectar el área de TV a la mesa de conferencias. Además, su teléfono táctil VCS de 5 pulgadas hace que la participación y el control de la reunión sea más sencilla y más intuitiva y su interfaz de usuario amigable le ayuda a minimizar los costos de aprendizaje.

Menos Ancho de Banda, Mejor Adaptabilidad de la Red

Al tener soporte de códecs de video H.265/HEVC, solo con un mínimo de 512 kbps, se pueden realizar video llamadas en HD 1080P, de esta manera ahorrando más del 50% de ancho de banda comparado con H.264. Gracias a la tecnología de anti pérdida de paquetes de Yealink, el VC800 puede soportar hasta 30% de pérdida de paquetes de audio y video, lo cual garantiza una comunicación de video fluida.

Compatibilidad e Integración

El VC800 de Yealink soporta el protocolo dual estándar H.323/SIP. No solo está plenamente integrado con el Servidor de Reuniones de Yealink (YMS) para soportar Programación de Reuniones y Acceso a Reuniones con un solo toque, sino que también trabaja en conjunto con el Servicio de Gestión en la Nube de Yealink para brindarle un despliegue rápido. Además, soporta el sistema de salón de terceros y se integra con las plataformas en la nube líderes.

- Multipunto incorporado de 24 sitios que puede ser dividido en dos salones de reunión virtuales
- Cámara óptica PTZ 12x y 1080P/60FPS
- Códice de video H.265/HEVC, 1080P con 512 Kbps de ancho de banda
- Súper tecnología de recuperación de pérdida de paquetes, soportando hasta un 30%
- Teléfono de conferencias táctil de 5 pulgadas con parlante Harman Kardon
- Dos micrófonos de expansión inalámbricos basados en DECT
- Dos salidas HDMI y dos entradas de contenido HD (HDMI + Mini-DP)
- Se integra plenamente con las plataformas líderes en la nube: Yealink Cloud , El Servidor de Reuniones de Yealink, StarLeaf, Pexip, Mind, Zoom y BlueJeans