

Smart Video Conferencing Endpoint

VC200, ideal for Small and Huddle Room

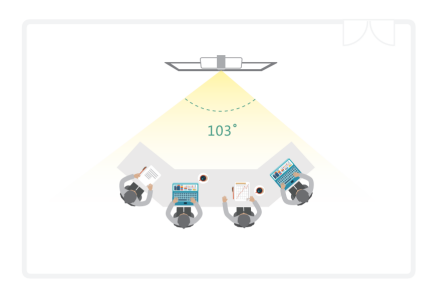
VC200 is an entry-level smart video conferencing endpoint launched by Yealink. With Ultra HD 4K camera, 103° super-wide angle lens and 6 beamforming microphone arrays for direct voice pickup and noise proof, VC200 brings ultimate audio & video experience. 6-in-one design which integrates codec/camera/microphone/bracket/Wi-Fi/Bluetooth, wireless presentation supported, and two-cable-deployment, Yealink VC200 integrates everything you need for small and huddle rooms.



Ultra HD 4K Camera and Super-wide Angle Lens

- The Ultra HD 4K camera supports 4x digital zoom and e-PTZ, with super-wide 103° horizontal field of view, covering every seat at the table.
- · 1080P full HD video conferencing and H.265/HEVC codecs, resisting up to 30% video loss.





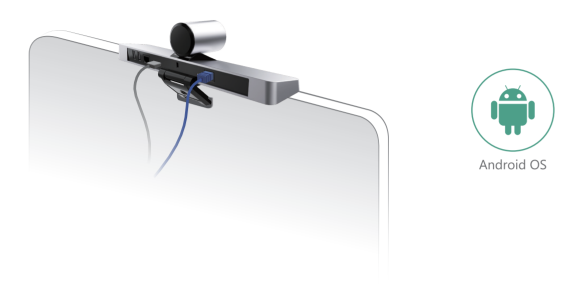
Clearer Voice with 6 Beamforming Microphone Arrays

- · With the most advanced Beamforming technology, VC200's 6 built-in microphone arrays support directed voice pickup, ensuring a clearer voice by automatically identifying and comparing voice.
- · Automatically filtering unrelated noise, thanks to Yealink's Smart Noise Proof technology, video conferencing can be more concentrated.



Compact Design, 1 Minute Deployment

- · With all-in-one design by integrating codec, camera, microphone and bracket, VC200 can easily fits TV ranging from 6mm to 50mm thick.
- · VC200 supports PoE supply, connect network and HDMI cables and you are ready for a video conference.
- · Based on Android OS and TV-styled interactive user interface, VC200 provides all functions with one-touch operation. What you see is what you get, no training cost.



Wireless Application, Clutter-free Meeting Room

- Easily connect the VC200 through Bluetooth or Wi-Fi, you can utilize wireless application including one-click wireless content sharing. No installation nor messy cables, VC200 greatly saves your effort of deployment.
- · With optional wireless microphones, VC200 can extend the range of sound pickup.



| /lodule | Features | VC200 |
|---------------------------|---------------------------------------------------------|----------------------------------------------|
| Camera Features | Pixel | 8M Pixels |
| | Zoom | 4X digital |
| | Frame rate | 30 FPS |
| | Horizontal field of view | 103° |
| Video Features | Video call quality | up to 1080P 60FPS |
| | Bandwidth requirement | 1080P from 512kbps in H.265 |
| | Video packet loss recovery | 30% |
| | Local HD recording | $\sqrt{}$ (USB flash drive or local storage) |
| Microphone | Microphone model | 6 built-in beamforming microphone arrays |
| | Voice pickup distance | 16ft / 5 meters |
| | Wireless microphone | Optional |
| | Noise proof technology | · |
| Collaboration Touch Panel | Collaboration touch Panel | Optional |
| Collaboration Features | Electronic whiteboard | √* |
| | Annotation on content sharing | √* |
| | Multi-screen interaction | √ |
| | Reverse control | √** |
| Network & Security | Wi-Fi | 2.4GHz/5GHz dual mode |
| | Bluetooth | Bluetooth 4.2 |
| | TCP/IP | IPv4&IPv6 |
| | Communication protocols | H.323/SIP |
| | Traversal features | ICE/TURN/STUN/NAT/H.460 |
| | Encryption | SRTP/TLS/H.235/AES 128-bit |
| Physical Connections | Video output | 1×HDMI |
| | Line-out | 1×3.5mm |
| | USB | 2×USB 2.0 |
| | Network interface | 1×10/100M Ethernet |
| | PoE | √ |
| /ideo Codec | H.265, H.264 High Profile, H.264, H.263 | |
| oice Codec | ARES, Opus, G.722.1C, G.722.1, G.722, G.711 (PCMU/PCMA) | |
| /ideo Resolution | 1080P, 720P, 448P, 360P, 4CIF, CIF | |

