

Ultimate Simplicity, Perfect for Small and Medium Rooms

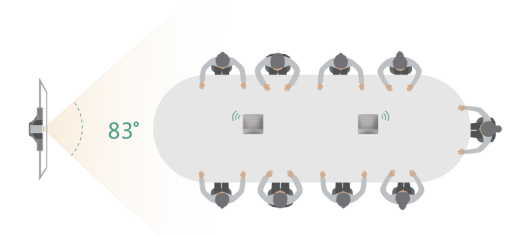
VC500 Video Conferencing Endpoint

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/HEVC codec, and flexible microphone options, 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.



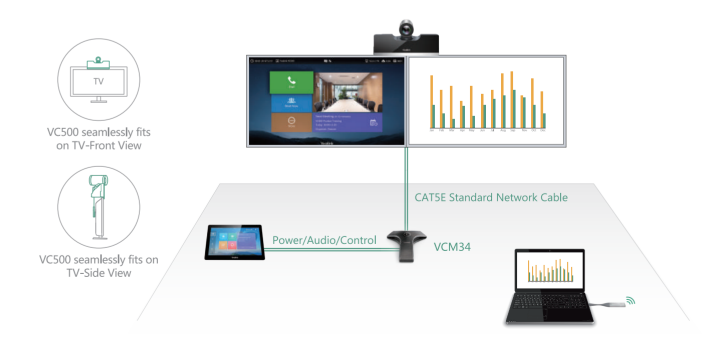
Lifelike Communication for Small and Medium Meeting Rooms

VC500 delivers a lifelike face-to-face conferencing experience for small and medium meeting rooms. Its wide-angle lens provides an expanded 83-degree horizontal field of view to ensure that everyone in the room is visible during the meeting. Equipped with a 1080P60 and 5X optical PTZ camera, VC500 offers a vivid image as well as a clear concentration.



All-in-one Design Creates Simpler Deployment

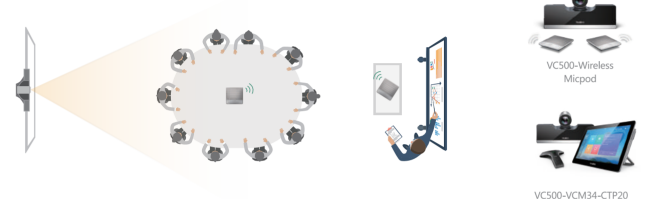
- · Deployment is simpler than ever. VC500 can be installed on top of the display, fits seamlessly on TV with thickness from 1mm to 77mm, making your meeting room clutter-free.
- · Yealink VC500 is a sleek, compact device including an integrated HD camera and a codec, only one standard network cable could connect TV area and conference table, saving more time and space for better communication.



Two Packages to Enhance Diversity

- · VC500 offers two packages to fit in diversified needs.
- · VC500-Wireless Micpod utilizes Yealink's DECT technology, featuring two wireless microphones to optimize mobility within the meeting room by providing a stable voice transmission. Thanks to Yealink's DECT technology, your table can be kept tidy and clutter-free.

· VC500-VCM34-CTP20 includes a microphone featuring 360 ° omnidirectional high-quality voice pickup in radius of 6 meters and a touch panel which enables multi-party collaboration to upgrade users' experience significantly.



Interaction and Collaboration Enhance the Conference Experience Comprehensively

- Multiple participants can annotate content sharing at the same time, assisting high-efficient video conference.
- Multi-party interaction on electronic whiteboard, real-time synchronization of each party's writing track, and a variety of handwriting options all help to bring a better collaborative experience.
- Supports local multi-screen interaction. Paring with WPP20, users can easily realize reverse control of computer via touchable TV or CTP20.



VC500 Video Conferencing Endpoint Specification			
Module	Features	VC500-VCM-CTP	VC500-Mic
Camera Features	Zoom	5X optical	5X optical
	Frame rate	60 FPS	60 FPS
	Horizontal field of view	83°	83°
Video Features	Video call quality	up to 1080P 60FPS	up to 1080P 60FPS
	Bandwidth requirement	1080P from 512kbps in H.265	1080P from 512kbps in H.265
	Video packet loss recovery	30%	30%
	Local HD recording	\checkmark	V
Collaboration Touch Panel	Screen	13.3-inch HD capacitive touchscreen	optional
	Touch pen	support active pressure capacitance pen	
Microphone Features	Microphone Model	Video Conferencing Microphone Array	Wireless Microphone
	Voice pickup distance	20ft / 6 meters	10ft / 3 meters
	Connection	up to 4	2
	Noise proof technology	\checkmark	\checkmark
Collaboration Features	Electronic whiteboard	\checkmark	$\sqrt{}$
	Annotation on content sharing	\checkmark	\checkmark
Network & Security	TCP/IP	IPv4&IPv6	IPv4&IPv6
	Communication protocols	H.323/SIP	H.323/SIP
	Traversal features	ICE/TURN/STUN/NAT/H.460	ICE/TURN/STUN/NAT/H.460
	Encryption	SRTP/TLS/H.235/AES 128-bit	SRTP/TLS/H.235/AES 128-bit
Physical Connections	Video output	2×HDMI	2×HDMI
	USB	Codec: 2×USB 2.0 CTP20 Collaboration Touch Panel: 1×USB 2.0	VC500 Codec: 2×USB 2.0
	Network interface	1×10/100/1000M Ethernet	1×10/100/1000M Ethernet
	Power interface	48V/0.7A	48V/0.7A
Video Codec	H.265, H.264 High Profile, H.264, H.263		
Voice Codec	ARES, Opus, G.722.1C, G.722.1, G.722, G.711 (PCMU/PCMA)		
Video Resolution	1080P, 720P, 448P, 360P, 4CIF, CIF		
Compatible Cloud	Yealink Meeting Server, Yealink Cloud Management Service, StarLeaf, Zoom, Pexip, BlueJeans, EasyMeet, Videxio		

