

Meeting in the Palm of Hand

Yealink VC Mobile

Yealink VC Mobile is a powerful and easy-to-use collaboration application, which represents a reliable one-stop solution for remote and mobile workers who want to join high-quality video conferences from their mobile devices wherever they go.

Featuring intuitive user interface, 1080P resolution, better network adaptability, H.323/SIP protocol and advanced packet loss recovery technology, Yealink VC Mobile offers ultimate user experience via collaboration with Yealink Meeting Server and Yealink VC Cloud Management Service.



Rich Conference Functions

Cooperating with Yealink Meeting Server and Yealink VC Cloud Management Service, Yealink VC Mobile provides rich functions including one-touch create Virtual Meeting Room (VMR), automatic conference synchronization, one-touch conference access, conference control etc., enabling you to enjoy the advanced video conference solution.



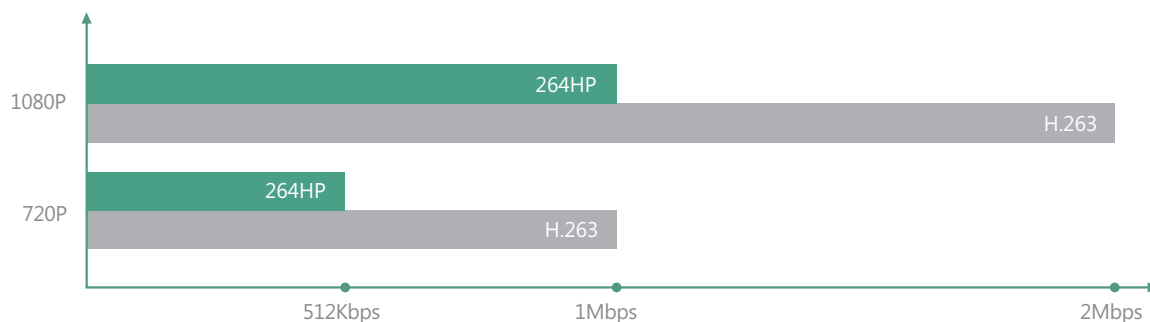
Full HD Video Quality

Yealink VC Mobile allows you to enjoy 1080p full HD video conferencing and content sharing from anywhere, thus creating a barrier-free communication.



Excellent Video Algorithm

Yealink VC Mobile is enhanced in network adaptability thanks to the new video algorithm. The advanced H.264 high profile codec efficiently saves 50% of bandwidth. With an excellent video packet loss recovery technology, Yealink VC Mobile resists up to 30% video packet loss to ensure a clear video communication in unstable network environment.



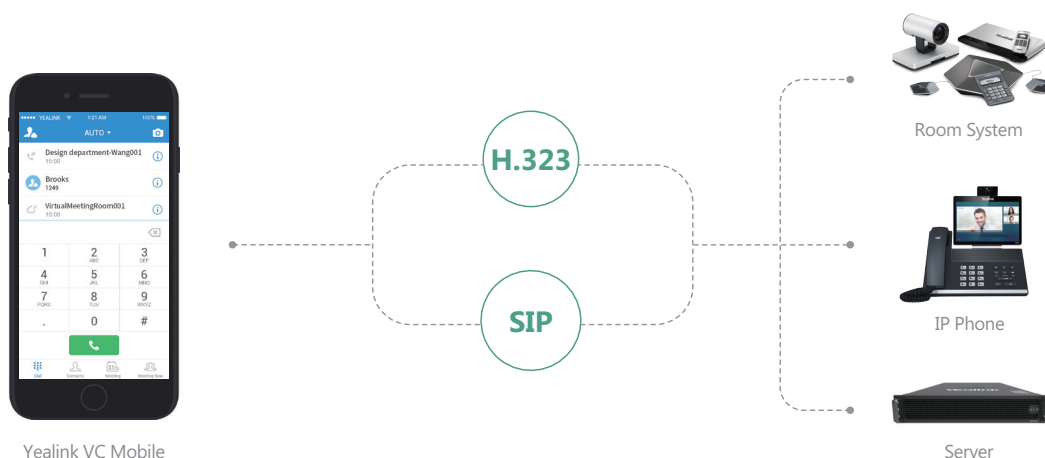
Other vendor under 30% packet loss



Yealink VC Mobile under 30% packet loss

H.323/SIP Dual-Protocol Support

Based on standard H.323/SIP dual-protocol support, Yealink VC Mobile stands out in greater compatibility with video conferencing systems, soft endpoints, IP phones etc., whether from Yealink or other manufacturers, further contributing to flexibility and efficiency.



Yealink VC Mobile Specification

Protocol	SIP	SIP v1 (RFC2543), SIP v2 (RFC3261)
	H.323	H.245, H.225, H.235, H.241
	Content sharing	H.239 (H.323) / BFCP (SIP)
Video Resolution	Decode	1080P30
	Encode	720P30
	Content sharing	1080P
Video Features and Network Adaptability	Video codecs	H.264 High Profile, H.264, H.263
	Forward Error Correction (FEC)	✓
	Video packet loss recovery	30%
	Maximum bandwidth capability	2000Kbps
	Bandwidth dynamic adaptive adjustment	✓
	Bandwidth custom setting	✓
Audio Features	Audio codecs	ARES, Opus, G.722.1.C, G.722.1, G.722 (7KHz), G.711 u/a
	Audio packet loss recovery	50%
	Yealink Noise Proof Technology	✓
	AEC (Acoustic Echo Canceling)	✓
	VAD (Voice Activity Detection)	✓
	CNG (Comfort Noise Generator)	✓
	PLC (Packet Loss Concealment)	✓
	AJB (Adaptive Jitter Buffer)	✓
	AGC (Automatic Gain Control)	✓
Network and Security	TCP/IP, DHCP/Static IP	✓
	AES Encryption	✓
	TLS/SRTP, H.235	✓
	Network environment	Wi-Fi, 3G/4G
	Traversal features	NAT, H.460, STUN, TURN, ICE
System Requirement	iOS devices	iOS 9.0 or above
	Android devices	Android 4.4 or above
Audio& Video Devices Requirement	Video	Front and rear cameras
	Audio	Headset or speaker, microphone
User Interface Features	Support Yealink Cloud Service, Yealink Meeting Server, H.323/SIP Call, Meet Now, P2P upgrade to multi-party conference, Interacting with Microsoft SfB (Lync) client for audio and video and content sharing, Conference Synchronization and Conference Reminder, Cloud Contacts, Local Contacts, Call History, Call Encryption Protection, DTMF (inbound, RFC 2833, SIPINFO), PIP (picture in picture), Audio Mute, Camera On/Off, Member List and Conference Control, Screen Lock, Call Statistics, Switch between front and rear cameras.	

2018-12-VCM-YW-V1.3



ios



Android