

Bring Even More Simplicity to Meeting Room Collaboration

VC120-12X Video Conferencing System

The Yealink VC120-12X is a full-HD room system that enables multipoint video conferencing in both mid-sized meeting rooms and large boardrooms. The VC120-12X comes equipped with a robust video camera and microphone as well as rich advanced features that ensure businesses of all sizes enjoy high-quality video collaboration with remarkable ease and cost-effectiveness.



8+1+1 - Video, Audio and Data

With a powerful built-in MCU, the VC120-12X enables multi-point collaboration of up to 8-party video (with license), plus an audio call and 1080P content sharing (video, documents, etc.).



Remarkable HD Video Camera Clarity

The VC120-12X delivers a remarkably high-quality image with advanced camera and processing components. The camera's wide-angle horizontal Field of View (FoV) and flexible pan-and-tilt range ends the fear of limited meeting room space.



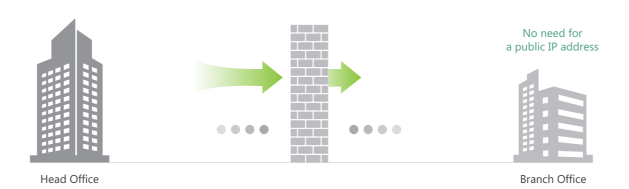
HD Audio

The Video Conferencing Phone VCP41 features HD voice technology and excellent voice pickup, which offer crystal-clear audio performance and coverage of every corner of the meeting space. Users can connect their mobile phone or PC to the VCP41 for improved audio in the meeting.



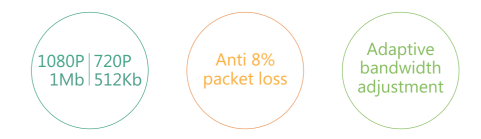
5 Minutes from Unboxing to Uptime

Yealink's Intelligent Firewall Traversal technology makes VC120-12X deployment a breeze by eliminating the need for complicated firewall configuration. Branch offices can even join a meeting without a public IP address, simply plug-and-play.



Smooth Conferencing with No Need for a Dedicated Network

The VC120-12X ensures stable and smooth video streaming even under fluctuating network conditions with its support for H.264 High Profile and adaptive bandwidth adjustment.



Enjoy Advanced Functions at No Extra Cost

Yealink charges no additional licensing fees for dual-screen support, recording, software upgrade or content sharing.



Specifications of Yealink VC120-12X Packages				
Features	Model	VC120-12X-Phone	VC120-12X-Pod	
Products				
Full-HD Video & Audio	1080p30 People Video	$\sqrt{}$	\checkmark	
	1080p30 Content Sharing	$\sqrt{}$	$\sqrt{}$	
	Super-HD Audio	$\sqrt{}$	$\sqrt{}$	
	Voice Pickup Range	360°/16ft (5 meters) (with EX mic)	360°/10ft (3 meters)	
MCU	MCU Capability	4-party 1080P; 8-party 720P (License)	4-party 1080P; 8-party 720P (License)	
Badnwidth Adaptability	Adaptive Bandwidth	$\sqrt{}$	$\sqrt{}$	
	Packet Loss Recovery	8% (video) / 20% (audio)	8% (video) / 20% (audio)	
	1080P bandwidth from 1Mbps	$\sqrt{}$	$\sqrt{}$	
	720P bandwidth from 512Kbps	$\sqrt{}$		
Network & Security	Intelligent Firewall Trasversal	$\sqrt{}$	$\sqrt{}$	
	NAT/STUN/ICE	$\sqrt{}$	$\sqrt{}$	
	OpenVPN	$\sqrt{}$	$\sqrt{}$	
	H.323/SIP Protocol Suite	$\sqrt{}$	\checkmark	
VCS Features	Dual Screen	$\sqrt{}$	$\sqrt{}$	
	Local Recording	$\sqrt{}$	\checkmark	
	Screenshots	$\sqrt{}$	\checkmark	
System Components	HD Codec	$\sqrt{}$	$\sqrt{}$	
	HD Camera	12X optical PTZ, Horizontal FoV 70°	12X optical PTZ, Horizontal FoV 70°	
	Microphone	VCS Phone	Wired Microphone Array	
	Remote Control	$\sqrt{}$	\checkmark	
Physical Connections	Camera Input	1x DVI	1x DVI	
	PC Input	1x VGA (HDMI-VGA)	1x VGA (HDMI-VGA)	
	HD Display Output	2x HDMI	2x HDMI	
	Audio Input	VCS Phone/Line-in	Wired Microphone Array/Line-in	
	Audio Output	VCS Phone/Line-out	1x HDMI/Line-out	
	USB	2x USB2.0	2x USB2.0	
Video Codec	H.264 High Profile, H.264, H.263			
Audio Codec	G.722.1C/G.722.1/G.722, PCMA, PCMU			
Video Resolution		1080P, 720P, W448P, 4CIF, WQVGA, CIF		

2016-07-V1.1

