Full-HD Video & Audio  MCU  Badnwidth Adaptability  Network & Security	1080p30 People Video 1080p30 Content Sharing Super-HD Audio Voice Pickup Range MCU Capability	VC120-12X-Phone  V	VC120-12X-Pod
Full-HD Video & Audio  MCU  Badnwidth Adaptability  Network & Security	1080p30 Content Sharing Super-HD Audio Voice Pickup Range	√ √	√ ·
Full-HD Video & Audio  MCU  Badnwidth Adaptability  Network & Security	1080p30 Content Sharing Super-HD Audio Voice Pickup Range	√ √	√ ·
Full-HD Video & Audio  MCU  Badnwidth Adaptability  Network & Security	Super-HD Audio  Voice Pickup Range	·	•
MCU  Badnwidth Adaptability  Network & Security	Voice Pickup Range		√
MCU  Badnwidth Adaptability  Network & Security		360°/16ft (5 meters) (with EX mic)	
Badnwidth Adaptability  Network & Security	MCU Capability		360°/10ft (3 meters)
Badnwidth Adaptability  Network & Security		4-party 1080P & 8-party 720P (License)	4-party 1080P & 8-party 720P (License)
Badnwidth Adaptability  Network & Security	Adaptive Bandwidth	$\sqrt{}$	$\sqrt{}$
Network & Security	Packet Loss Recovery	8% (video) / 20% (audio)	8% (video) / 20% (audio)
Network & Security	1080P bandwidth from 1Mbps	$\checkmark$	$\sqrt{}$
Network & Security	720P bandwidth from 512Kbps	$\sqrt{}$	$\sqrt{}$
Network & Security	Intelligent Firewall Trasversal	$\sqrt{}$	√
	NAT/STUN/ICE	$\sqrt{}$	√
Network & Security	OpenVPN	$\sqrt{}$	√
	H.323/SIP Protocol Suite	$\sqrt{}$	√
VCS Features	Dual Screen	$\sqrt{}$	√
	Local Recording	$\sqrt{}$	$\checkmark$
	Screenshots	$\checkmark$	$\sqrt{}$
	HD Codec	$\sqrt{}$	$\sqrt{}$
	HD Camera	12X optical PTZ, Horizontal FoV 70°	12X optical PTZ, Horizontal FoV 70
System Components	Microphone	VCS Phone	Wired Microphone Array
	Remote Control	$\sqrt{}$	$\checkmark$
	Camera Input	1x DVI	1x DVI
	PC Input	1x VGA (HDMI-VGA)	1x VGA (HDMI-VGA)
Physical Connections –	HD Display Output	2x HDMI	2x HDMI
rnysical connections	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	

2016-04-V1.0







WWW.TARGETD.COM

# 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

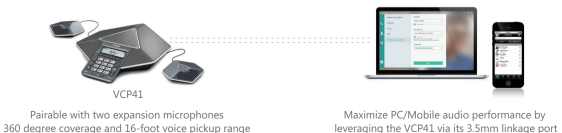
The VC120-12X delivers a remarkably high-quality image with advanced camera and processing components. The camera's wide-angle horizontal Field of View (FoV) and flexible pan-and-tilt range ends the fear of limited meeting room space.





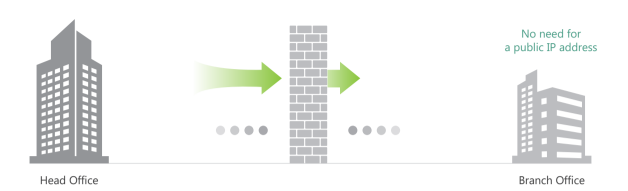
#### **HD** Audio

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.



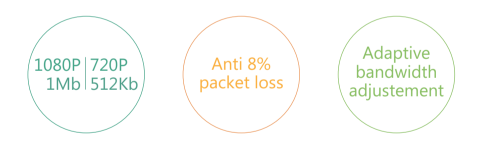
## 5 Minutes from Unboxing to Uptime

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.

