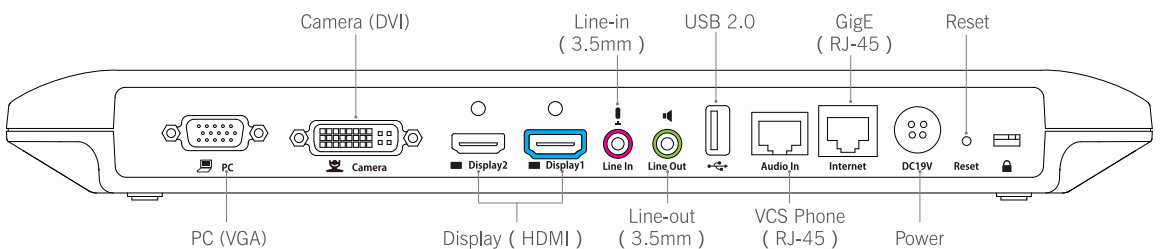


Features		VC400	VC120	VC110
Full-HD Video & Audio	1080p30 People Video	√	√	√
	1080p30 Content Sharing	√	√	√
	Super-HD Audio	√	√	√
	Voice Pickup Range	360°/16ft	360°/16ft	360°/16ft
MCU	MCU Capability	4-party 1080P/ 8-party 720P (License)	X	X
Bandwidth Adaptability	Adaptive Bandwidth	√	√	√
	Packet Loss Recovery	8%	8%	8%
	1080P bandwidth from 1Mbps	√	√	√
	720P bandwidth from 512Kbps	√	√	√
Network & Security	Intelligent Firewall Traversal	√	√	√
	NAT (Auto/Manual)	√	√	√
	OpenVPN	√	√	√
	H.323 Protocol Suite	√	√	√
	SIP Protocol Suite	√	√	√
VCS Features	Dual Screen	√	√	√
	Local Recording(save in USB Flash Drive)	√	√	√
	Screenshots	√	√	√
System Components	HD Codec	√	√	√
	HD Camera	18X optical PTZ	18X optical PTZ	4X digital zoom
	VCS Phone	√	√	√
	Remote Control	√	√	√
Physical Connections	Camera input	1x DVI	1x DVI	1x DVI
	PC input	1x VGA	1x VGA	1x VGA
	HD Display output	2x HDMI	2x HDMI	2x HDMI
	Audio input/output	VCS Phone	VCS Phone	VCS Phone
	Line-in/Line-out	√	√	√
	USB	2x USB 2.0	2x USB 2.0	2x USB 2.0
	Gigabit Ethernet Interface (RJ-45)	√	√	10/100Mb
	Power Adapter	19V/3.42A	19V/3.42A	19V/3.42A
Video Codec	H.264 High Profile, H.264, H.263			
Audio Codec	G.722, G.722.1, G.722.1C, PCMA, PCMU			
Video Resolution	1080P, 720P, W448P, 4CIF, WQVGA, CIF			
VC400 and VC120 Diagram				



Yealink VCS - Creating a new era of easy collaboration for SME's

Yealink is leading the video conferencing revolution with unmatched quality and easy to use technology. The innovative VC series offers full HD video conferencing features designed specifically to help small and medium enterprises to achieve a perfect balance of high quality, ease-of-use and cost-efficiency.



Remarkable quality at industry's highest level

- Support for four-sided 1080p video means that users can now enjoy a full-HD, multi-sited video conference, plus 1080P contents sharing.
- Included is an 18x optical zoom HD camera that produces images which guarantee an immersive and realistic conferencing experience.
- There is also a 360-degree omnidirectional pickup microphone which supports full HD audio.



No additional dedicated network needed

- Support for the most advanced algorithms - H.264 High Profile - means saving 50% bandwidth for the same high-quality video.
- Support for adaptive bandwidth and dynamic bandwidth adjustment, and an 8% resistance packet loss, means that video conferencing still runs smoothly in fluctuant network conditions.



Other vendors under 8% packet loss



Yealink VCS under 8% packet loss

1080P/720P
1Mb / 512Kb

Anti 8%
packet loss

Adaptive
bandwidth

From box to working in 5 minutes

- Support of an intelligent firewall means that plug and play are often possible without any further firewall configuration.
- The VC series is designed to let you access every function with the ease of a smart phone. As a result, almost all operations can be carried out in just three simple steps.

5
Minutes
from box to work

Plug and Play

Intuitive
operation

Flexible interoperability

- The systems supports a dual protocol of H.323 and SIP to ensure good compatibility with mainstream video conferencing systems and endpoints.
- It is compatible with most IP-PBX that support video.
- Interoperability with video phones, tablet, PC's and smart phones also means that users have easy access to video conferencing at any time and place.



Say goodbye to expensive licenses

1080P

4-party

Dual
Screen

NO
LICENSE

Software
Upgrade

Recording

Content
Sharing