Introducing Fanvil V Series

IP Phones



1 Overview

2

3

Product Overview

Highlights

Application Scenarios

Product Overview

01

Fanvil V Series IP Phones





V Series has 4 major product models which have integrated with elegant business appearance, leading technology and powerful functions, offering an efficient installation and all-in-one communication solution.

Fanvil V Series IP Phones

V Series is more than an efficient telephone but a delicate work of art, providing a smart and smooth business communication experience for executives and managers. As the flagship video phone featuring an adjustable touch screen and a cool lighting keypad, V67 is a perfect combination of elegant outside and powerful inside.





V67: Flagship Smart Video Phone



































Antibacterial Material	√ ★		
Screen	7" 1024x600 Color LCD (IPS/Multi-point touch) Adjustable angle of 0° to 40°		
Colorful Lighting Keypad	√ ★		
os	Android 9.0		
Local Audio Conference	10-party audio conferencing (including up to 2-party video calls)		
Local Video Conference 3-party video conferencing			
WiFi/Bluetooth WiFi 2.4GHz&5GHz/BT5.0			
Video Built-in 5 Mega-pixel camera, 1080P@30fps			
Audio	HD Audio with G.722,Opus Full-duplex Acoustic Echo Canceller (AEC) Noise Reduction technologies		
SIP Line	20		
Network	10/100/1000 Mbps		
USB	USB Type A ×1, connect with USB headset&USB disk		
Power	PoE/PSU		
Installation	Desktop Stand/Wall Mountable (optional)		

V65: Prime Business Phone































Antibacterial Surface	√ ★
Screen	4.3" 480x272 Color LCD (IPS) Adjustable angle of 0° to 40°
os	Linux
Video	Be able to receive video calls with video codec H.264
Local Audio Conference	6-party audio conferencing
WiFi/Bluetooth	BT5.0, WiFi 2.4GHz&5GHz
Audio	HD Audio with G.722,Opus Full-duplex Acoustic Echo Canceller (AEC) Noise Reduction technologies
SIP Line	20
Network	10/100/1000 Mbps
USB	USB Type A ×1,connect with USB headset&USB disk
Power	PoE/PSU
Installation	Desktop Stand/Wall Mountable (optional)

V64: Prime Business Phone





Screen	3.5" 480x320 Color LCD		
OS	Linux		
Local Audio Conference	6-party audio conferencing		
WiFi/Bluetooth	BT5.0, WiFi 2.4GHz&5GHz		
Audio	HD Audio with G.722,Opus Full-duplex Acoustic Echo Canceller (AEC) Noise Reduction technologies		
SIP Line	12		
Network	10/100/1000 Mbps		
USB	USB Type A ×1, connect with USB headset&USB disk		
Power	PoE/PSU		
Installation	Desktop Stand/Wall Mountable (optional)		

























V62: Essential Business Phone





Screen	2.7" 192x64 Graphical LCD
OS	Linux
Local Audio Conference	6-party audio conferencing
Audio	HD Audio with G.722,Opus Full-duplex Acoustic Echo Canceller (AEC) Noise Reduction technologies
WiFi	WiFi via WF20
Bluetooth	Bluetooth via BT20
SIP Line	6
Network	10/100/1000 Mbps
USB	USB Type A x 1, connect with USB headset&USB disk
Power	PoE/PSU
Installation	Desktop Stand/Wall Mountable (optional)





















Highlights

02

Fanvil V67 Flagship Smart Video Phone Highlights

Antibacterial Surface Protection

Adjustable Touch Screen

Cool Lighting Keypad

Built-in HD Camera

Audio/Video Mixed Conferencing

Android 9.0 OS

Security Linkage

Built-in WiFi and Bluetooth

Zero Touch Deployment

Two Installation Methods



Antibacterial Surface Protection

Antibacterial material of the handset and keypad surface effectively inhibits more than 99.5% of bacteria growth. We protect your health during the special period.





^{*} It is available for V67/V65



Adjustable Touch Screen, Enjoy Your View

V series has a brand new elegant design with the sleek edge and a big screen. 7"adjustable touch screen of V67 allows you to adjust the viewing angle from 0-40° under different lighting environments, making it easier to read the messages no matter you are sit or stand at the table.





^{*} It is available for V67/V65





Cool Lighting Color, Show Off Your Keypad

The inspiration for cool lighting keypad in V67 comes from the luxury car interior. The lighting not only pleases your eyes but also improves your work efficiency as a status indicator.





Audio/Video Mixed

Conferencing, Connect More

- V67 supports 10-party audio conferencing (including 2-party video calls) and 3-party video conferencing
- The conference management mode enables you to manage the conference efficiently, such as hold, remove, and mute the call of participants







^{*} V65 V64 V62 support 6-party audio conferencing



HD Audio and Video, Catch Every Detail

- V series delivers HD audio clarify with Opus, G.722 audio codec, Noise Reduction technologies and Full-duplex AEC
- V67 features a built-in 5 Mega-pixel 1080P camera with a privacy cover, providing you an enjoyable HD video collaboration











Android 9.0 OS, Support More Possibilities



Based on Android 9.0 operating system, V67
provides a comprehensive SDK (developer kit)
to meet the customization needs of industry
applications and secondary development









- WiFi can be used for a mobile office, keep the desktop clean and tidy. V67 can cast the screen through miracast, which is more suitable for small video conference
- V series also features Bluetooth 5.0 for pairing with headsets and mobile phones to help you to handle multitask
- USB interface can connect USB flash disk and headset







^{*} Built-in WiFi and Bluetooth are available for V67, V65, V64

Available to Link with Security Products

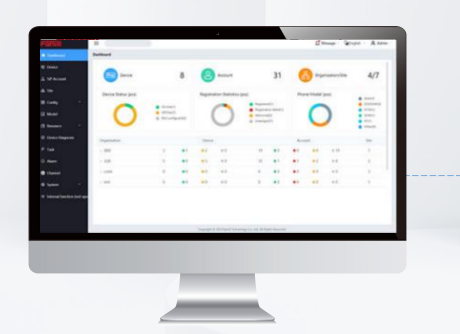
 Compatible with SIP standard and major mainstream platforms, V series can be easily customized into various security solutions for reducing investment







Zero Touch Deployment





 Fanvil Device Management System (FDMS) enables users to realize plug-and-play and efficient auto-provisioning online, realizing the remote management and upgrade



Two installation methods of desktop stand and wall mountable are suitable for different kinds of application scenarios.





Comparisons



Model	V67	T58W with camera	
System	Android 9.0	Android 9.0	
Main Screen	7-inch (1024*600) IPS Touch Screen	7-inch (1024*600) IPS Touch Screen	
Video Codec	H.264	H.264, H.264HP, VP8	
Colorful Lighting Keypad	\checkmark	×	
Adjustable Screen	\checkmark	$\sqrt{}$	
Antibacterial Surface	\checkmark	×	
Video Call	\checkmark	\checkmark	
Camera	Built-in 5 Mega-pixel Camera, 1080P@30fps 🜟	USB CAM 2 Megapixel Camera, Adjustable Angle	
DSS Keys	116 DSS Keys	27 DSS Keys	
SIP Lines	20	16	
Local Phone Book	2000	1000	
Local Audio Conference	10 (including up to 2-party video calls)	10(including up to 2-party video calls)	
Local Video Conference	3	3	
IPv6	\checkmark	\checkmark	
Wideband codecs	G.722,Opus	G.722,Opus	
Narrowband codecs	G.711,G.729A/B, iLBC	G.711(A/µ), G.729A/B, G.726, G.723.1, iLBC	
USB	USB Type A x 1, Connect with USB Headset & USB	USB Type A x 1	
Bluetooth	Bluetooth 5.0	Bluetooth 4.2	
WiFi	2.4GHz&5GHz WiFi	2.4GHz&5GHz WiFi	
PoE	\checkmark	\checkmark	
Network	10/100/1000 Mbps	10/100/1000 Mbps	
EHS	$\sqrt{}$	$\sqrt{}$	

Model	V64	T53/T53W	V65	T54W
System	Linux	Linux	Linux	Linux
Main Screen	3.5-inch (480*320) Color Screen	3.7-inch (360x160) Dot-matric Screen	4.3-inch (480*272) Color Screen (IPS)	4.3-inch (480*272) Color Screen
Colorful Lighting Keypad	×	×	×	×
Adjustable Screen	×	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
Antibacterial Surface	×	×	√ ★	×
DSS Keys	21	21	45	27
SIP Lines	12	12	20	16
Local Phone Book	1000	1000	2000	1000
Local Audio Conference	6 🛨	5	6	10
IPv6	\checkmark	$\sqrt{}$	$\sqrt{}$	
Wideband codecs	G.722,Opus	G.722, Opus	G.722,Opus	G.722,Opus
Narrowband codecs	G.711, G.723.1, G.726, G.729A/B, iLBC	G.711(A/µ), G.729A/B, G.726, G.723.1, iLBC	G.711, G.723.1, G.726, G.729A/B, iLBC	G.711(A/µ), G.729A/B, G.726, G.723.1, iLBC
USB	USB Type A x 1 , Connect with USB Headset & USB	USB Type A x 1	USB Type A x 1, Connect with USB Headset & USB	USB Type A x 1
Bluetooth	Bluetooth 5.0 🜟	T53W: Bluetooth 4.2	Bluetooth 5.0 🜟	Bluetooth 4.2
WiFi	2.4GHz & 5GHz WiFi	T53W: 2.4GHz & 5GHz WiFi	2.4GHz & 5GHz WiFi	2.4GHz & 5GHz WiFi
PoE	\checkmark	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
Network	10/100/1000 Mbps	10/100/1000 Mbps	10/100/1000 Mbps	10/100/1000 Mbps
EHS	\checkmark	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$

Model	V62	T40G	T41S/T42S	T42U
System	Linux	Linux	Linux	Linux
Main Screen	2.7-inch (192 x 64) Dot-matric Screen	2.3-inch (132 x 64) Dot-matric Screen	2.7-inch (192 x 64) Dot-matric Screen	2.7-inch (192x64) Dot-matric Screen
DSS Keys	15	3	15	15
SIP Lines	6	3	T41S: 6 T42S: 12	12
Local Phone Book	1000	1000	1000	1000
Local Audio Conference	6 🛨	3	5	5
IPv6	\checkmark	$\sqrt{}$	$\sqrt{}$	\checkmark
HD Audio	\checkmark	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
Wideband codecs	G.722,Opus	G.722, Opus	G.722, Opus	AMR-WB (Optional), Opus, G.722
Narrowband codecs	G.711, G.723.1, G.726, G.729A/B, iLBC	G.711(A/μ), G.729, G729A, G.726, iLBC	G.711(A/µ),G.729, G729A, G.726, G.723.1, iLBC, Opus	AMR-NB (Optional), Opus, G.711(A/μ), G.723.1, G.729AB, G.726, iLBC
USB	USB Type A x 1,Connect with USB headset & USB	×	USB Type A x 1, Connect with USB Headset & USB	×
Bluetooth	Bluetooth via BT20	×	Bluetooth via BT40	Bluetooth via BT40/BT41
WiFi	WiFi via WF20	×	Wi-Fi via WF40	Wi-Fi via WF40/WF50
PoE	\checkmark	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
Network	10/100/1000 Mbps	10/100/1000 Mbps	T41S: 10/100M T42S: 10/100/1000 Mbps	10/100/1000 Mbps
EHS	\checkmark	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$



THANKS