

Fanvil Technology Co., Ltd

Add: 10/F Block A, Dualshine Global Science Innovation Center,
Honglang North 2nd Road, Bao'an District, Shenzhen, China
Tel: +86-755-2640-2199 Fax: +86-755-2640-2618
Email: sales@fanvil.com support@fanvil.com

Fanvil SIP Product Guide

Leading Global Provider of A&V-IoT Devices



Catalogue

01	About Fanvil		
02	Fanvil A&V-IoT Product Family		
04	Fanvil Distribution Network		
05	Technology Partners		
06	LINKVIL: New Sub-brand of Fanvil		
80	SIP Audio/Video Desk Phone		
10	V Series High-end IP Phone		
14	X Series IP Phone/ Call Center Phone		
24	XU Series IP Phone		
30	X300 Series IP Phone		
36	H Series Hotel IP Phone		
40	ATA Gateway		
42	Security Industry Audio/Video Products		
44	i1 Series Audio/Video Intercom		
48	i5 Series Indoor Station		
54	i6 Series Door Phone		
58	Console IP Phone		
62	Audio/Video Gateway & Paging		
67	Business Conferencing		
68	Headset & Accessories		
69	FDPS and FDMS		



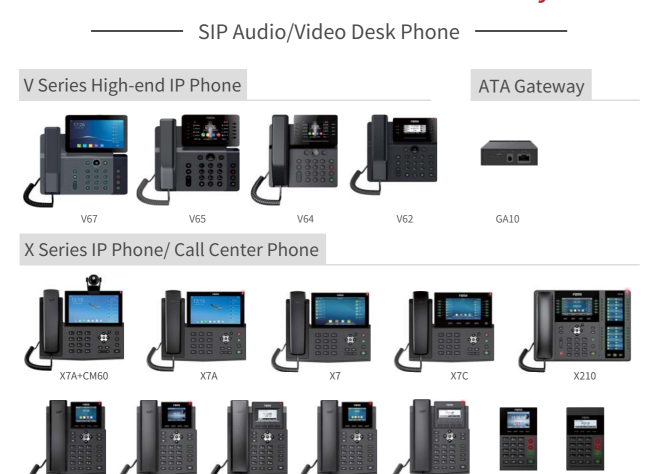
About Fanvil

Fanvil Technology Co., Ltd. (Fanvil) is a leading global provider of A&V-IoT (Audio&Video-IoT) devices with three R&D centers in Beijing, Shenzhen and Suzhou, China, and two factories in Huizhou and Shangrao, China. Fanvil has focused on SIP unified communication technology innovation for 21 years and provides SIP phones and SIP security industrial products in the global market. As the pioneer in applying standardized network communication technology and Audio & Video technologies to build A&V-IoT, we are boosting the digital transformation for multiple industries.

Fanvil SIP products and communication solutions provide the bridge between people and our global network. With its advanced technology and design, Fanvil has powered different businesses in our community, transportation, education, healthcare, enterprises, etc.

Adhering to the core values of Efficient, Team Work, Integrity, Positive and Enterprising, Fanvil is committed to providing high-quality A&V-IoT devices, and building an intelligent world of infinite communication.

Fanvil A&V-IoT Product Family



XU Series IP Phone

X3S Pro/X3SP Pro



X300 Series IP Phone

X303W/X303G

X303P/X303



X301W/X301G X301P/X301

X3S/X3SP





H Series Hotel Phone



X1S/X1SP/X1SG



Security Industry Audio/Video Products -

i6 Series Door Phone

i1 Series Audio/Video Intercom









i5 Series Indoor Station



Console IP Phone

Audio/Video Gateway & Paging







PA2S



PA3

FH-S01

Business Conferencing

LINKVIL Wireless UC Products





CS30

02 | Fanvil A&V-IoT Product Family Fanvil A&V-IoT Product Family 03

FANVIL DISTRIBUTION NETWORK



North-America

America, Canada, Mexico

European

Germany, UK, France, Italy, Spain,
The Netherlands, Russia, Greece,
Poland, Belgium, Turkey, Moldova,
Ukraine, Portugal, Slovenia, Lithuania,
Romania, Bosnia and Herzegovina,
Sweden, Bulgaria, Malta, Albania,
Georgia, Czech Republic, Cyprus

South America/The Caribbean

Guatemala, Honduras, Costa Rica, The Dominican Republic, The Commonwealth of Dominica, Panama, Colombia, Venezuela, Suriname, Ecuador, Peru, Brazil, Bolivia, Paraguay, Uruguay, Argentina, Chile

Africa

South Africa, Togo, Morocco, Egypt, Ivory Coast, Ghana, Kenya, Tanzania, Uganda, Nigeria, Senegal, Tunisia, Namibia, Angola, Algeria

APAC

China, South Korea, India, UAE, Saudi Arabia, Indonesia, Singapore, Bangladesh, Iran, Malaysia, Vietnam, Thailand, Australia, New Zealand, Israel, Pakistan, Nepal

TECHNOLOGY PARTNERS







































































04 | Fanvil Distribution Network

LINKVIL: New Sub-brand of Fanvil

As the sub-brand of Fanvil, LINKVIL focuses on the research and development of A&V-IoT wireless communication products. Based on Audio & Video - IoT, LINKVIL helps to achieve the full connection of wireless communication systems. LINKVIL builds a wireless communication Eco-system for multi-scenarios to help customers accelerate digital transformation.



HIGHLIGHTS

W611W Portable Wi-Fi Phone



High Protection Level Suitable for Harsh Environment

W611W certifies to IP67 standard, which is waterproof, dustproof, and drop-safe from 1.8-meter height.



Support Wi-Fi 6, Faster and Stronger Signal

W611W supports dual-band Wi-Fi 802.11 a/b/g/n/ac/ax (Wi-Fi 6, 2.4GHz & 5GHz), bringing an extreme wireless experience.



HD Voice Quality, Clearer and More Stable

Equipped with HD speaker, W611W supports Opus and G.722 wideband audio decoding. Adopting noise reduction and AEC technology, W611W brings you HD gorgeous voice quality.



Large Capacity Battery Large Capacity for Long-term Use

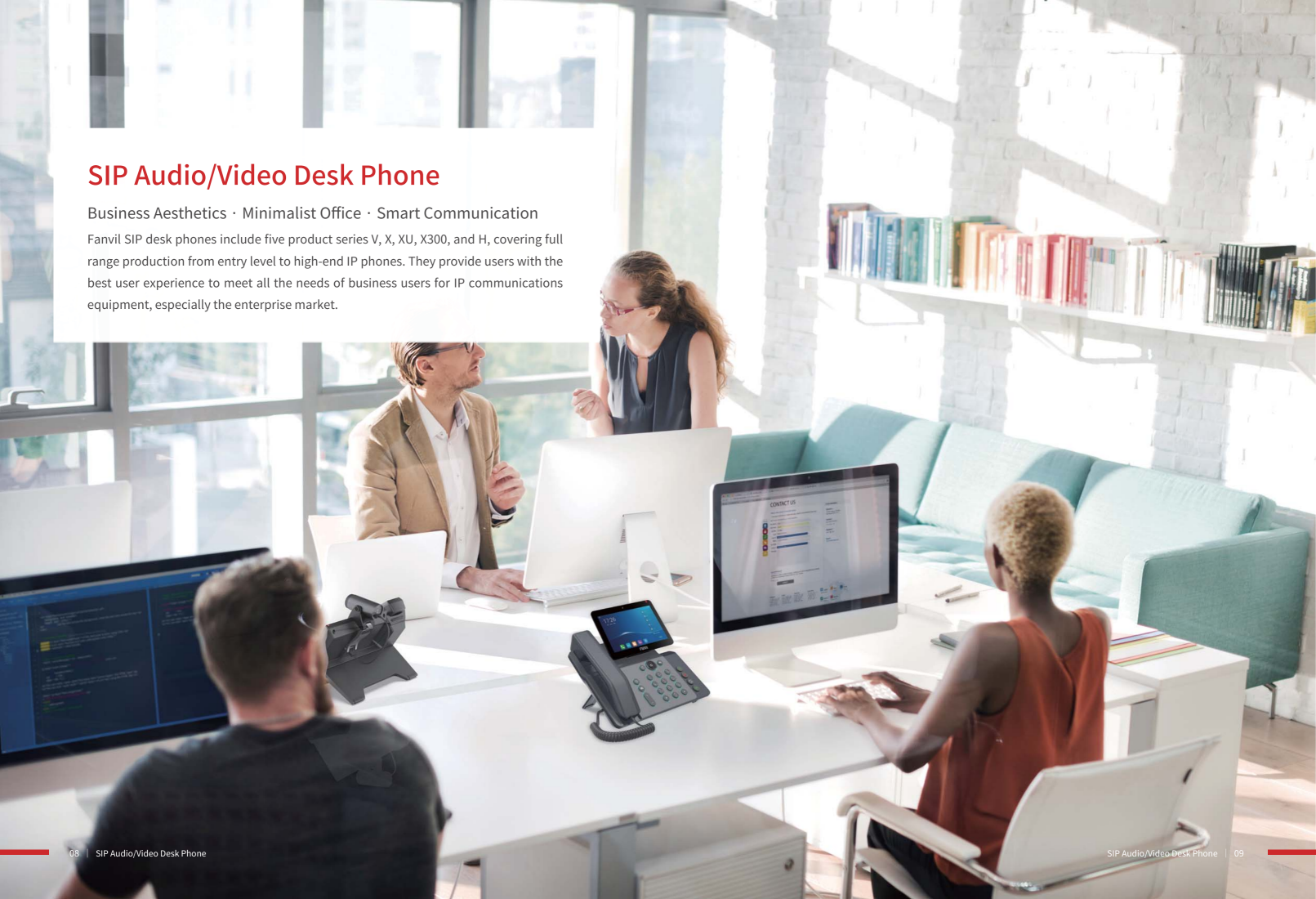
Installed with a rechargeable 1900mAh battery, W611W is ready for 9 hours talk time or 200 hours standby time.





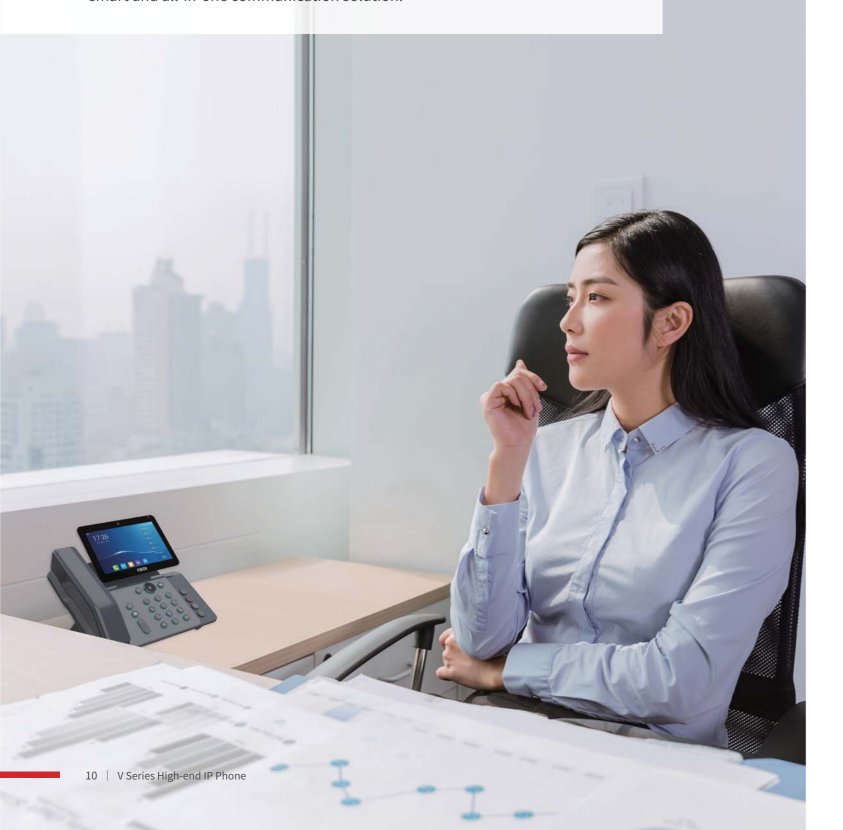


- Support IEEE802.11k/v/r roaming
- Support WPA / WPA2-PSK and 802.1X EAP encryption to ensure communications security



V Series High-end IP Phone

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 high-end IP Phone featuring powerful functions, it offers an smart and all-in-one communication solution.



HIGHLIGHTS

V67 Flagship Smart Video Phone

HDⁿ HD Audio

Deliver HD audio with Opus, G.722 wideband codec

Antibacterial Surface Protection

Antibacterial material of the handset and keypad surface effectively inhibits more than 99.5% of bacteria growth

Android 9.0 OS

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

Adjustable Touch Screen

7-inch adjustable touch screen (0° to 40°) for different lighting environments, making it easier to read the messages no matter sit or stand

HD Camera

Built-in 5 Mega-pixel 1080P camera with a camera lens cover, providing an enjoyable HD video collaboration



10-way Audio Conferencing

Support 10-way audio conferencing (including 2-party video calls) and 3-way video conferencing

₩ireless Connection

Built-in 2.4GHz/5G Wi-Fi and Bluetooth 4.2, realizing more flexible connectivity



Colorful Lighting Keypad

The lighting keypad not only pleases your eyes but also improves work efficiency as a status indicator

V Series High-end IP Phone Specification





- \cdot 7-inch (1024 \times 600) adjustable IPS touch screen (0 $^{\circ}$ to 40 $^{\circ}$)
- · Based on Android 9.0 operating system
- · 20 SIP lines, up to 116 DSS keys
- · Antibacterial material of the handset and keypad surface effectively inhibits more than 99.5% of bacteria growth
- · Colorful lighting keypad for specific scenario
- · A built-in 5 Mega-pixel 1080P camera with a camera lens cover
- · 10-way audio conference and 3-way video conference
- · Built in 2.4G/5G Wi-Fi and Bluetooth 4.2
- · Support wall-mounted installation (Optional WB107 Wall-mount Bracket)

V65



- \cdot 4.3-inch (480×272) adjustable IPS screen (0 $^{\circ}$ to 40 $^{\circ}$)
- · 20 SIP lines, up to 45 DSS keys
- \cdot Antibacterial material of the handset and keypad surface effectively inhibits more than 99.5% of bacteria growth
- · Be able to receive video calls with video codec H.264
- · HD audio with wideband codec G.722 & Opus
- · 6-way audio conference
- · Built in 2.4G/5G Wi-Fi and Bluetooth 4.2
- · Support wall-mounted installation (Optional WB107 Wall-mount Bracket)

V64



- \cdot 3.5-inch (480imes320) color LCD screen
- \cdot 12 SIP lines, up to 21 DSS keys
- · HD audio with wideband codec G.722 & Opus
- · 6-way audio conference
- · Built in 2.4G/5G Wi-Fi and Bluetooth 4.2
- · Dual Gigabit ports, integrate PoE
- · Available to link with security products
- · Support wall-mounted installation (Optional WB107 Wall-mount Bracket)

V62



- · 2.7-inch (192×64) Dot-matrix screen
- \cdot 6 SIP lines, up to 15 DSS keys
- · HD audio with wideband codec G.722 & Opus
- · 6-way audio conference
- · Dual Gigabit ports, integrate PoE
- \cdot EHS wireless headset, Bluetooth via BT20 and Wi-Fi via WF20
- · Available to link with security products
- · Support wall-mounted installation (Optional WB107 Wall-mount Bracket)









Picture	V67	V65	V64	V62
Operating System	Android 9.0	Linux	Linux	Linux
Screen	7-inch (1024×600) IPS Touch Screen	4.3-inch (480×272) IPS Color-screen	3.5-inch (480×320) Color-screen	2.7-inch (192×64) Dot-matrix Screen
Backlight	\checkmark	\checkmark	\checkmark	\checkmark
Colorful Lighting Keypad	√	×	×	×
Adjustable Screen	\checkmark	\checkmark	×	×
DSS Keys	116 (29×4)	45(9×5)	21(7×3)	15(5×3)
SIP Lines	20	20	12	6
Audio Conference	10-way	6-way	6-way	6-way
Video Conference	3-way	×	×	×
Call Logs	1000	1000	1000	1000
Local Phonebook	2000	2000	1000	1000
Remote Phonebook	2000	2000	1000	1000
Action URL / URI	\checkmark	\checkmark	\checkmark	\checkmark
Video Call	√	Only receive video call	×	×
Video Codec	H.264	H.264	×	×
Camera	Built-in 5 Mega-pixel, 1080P@30fps	×	×	×
HD Audio	√	\checkmark	\checkmark	\checkmark
Wideband Codec	G.722,0pus	G.722,Opus	G.722,Opus	G.722,Opus
Narrowband Codec	G.711,G.729A/B, iLBC	G.711, G.723.1, G.726, G.729A/B, iLBC	G.711, G.723.1, G.726, G.729A/B, iLBC	G.711, G.723.1, G.726, G.729A/B, iLBC
HAC Handset	√	√	\checkmark	√
Bluetooth	Built-in Bluetooth4.2	Built-in Bluetooth4.2	Built-in Bluetooth4.2	Via USB Dongle BT20
Wi-Fi	Built-in 2.4G/5G Wi-Fi	Built-in 2.4G/5G Wi-Fi	Built-in 2.4G/5G Wi-Fi	Via USB Dongle WF20
IP Mode	IPv4/IPv6/IPv4&IPv6	IPv4/IPv6/IPv4&IPv6	IPv4/IPv6/IPv4&IPv6	IPv4/IPv6/IPv4&IPv6
Network	10/100/1000 Mbps	10/100/1000 Mbps	10/100/1000 Mbps	10/100/1000 Mbps
PoE	\checkmark	\checkmark	\checkmark	\checkmark
EHS Headset	√	\checkmark	\checkmark	\checkmark
Desktop/ Wall-mounted	\checkmark	\checkmark	\checkmark	\checkmark

12 V Series High-end IP Phone Specification 13

X Series IP Phone/ Call Center Phone

The stylish business appearance and HD color screen of Fanvil X series highlight the elegance of office work; HD audio/video phone calls make it efficient and quick to communicate. It performs excellently in various application scenarios.



HIGHLIGHTS X7A+CM60 Android IP Phone with Camera 7-inch Color Touch Screen HDⁿ HD Audio SIP 20 SIP Lines Bring users a smoother operation experience Support wideband codec G.722 and and a better visual experience Opus; Provide users a superb and clear audio call experience HD_{III} * Built-in Bluetooth Easy to connect bluetooth headset via built-in Bluetooth and helping users to handle multitask C 🚊 🚈 🚥 🚥 🛂 🌣 Built-in Wi-Fi Easy to connect Wi-Fi via built-in 2.4G/5G Wi-Fi and getting rid of messy cables 0 # 6 112 DSS Keys **♣** HD Video Call Match with 1080P Fanvil CM60 HD USB Camera; Provide swifter function keys and enhance the



Realize HD video image on the full screen and bring users a brand new video call experience

Fanvil CM60 Portable USB HD Camera

Video resolution: 1080P.

efficiency on work

It can be flexibly installed on the phone, computer, or desktop. With an adjustable cover, CM60 can protect users privacy well. Wider view angle brings a wider view.

25

X7A+CM60

- · With Android 9.0 OS, it brings a smoother and more intelligent operation experience
- · Featuring a 7-inch color touch screen, it gives users an ideal visual experience
- · 112 DSS keys on the screen for setting usual functions
- · Support video codec H.264, providing premium HD video calls with 1080P CM60 camera
- · Provide premium HD audio and wideband codec G.722 & Opus
- Built-in 2.4G/5G Wi-Fi and Bluetooth 4.2
- · EHS wireless headset
- · 3-way conference and SIP hotspot
- \cdot For meeting businessmen's needs, it supports the third party APP
- · Dual Gigabit ports, Integrated PoE





- \cdot With Android 9.0 OS, it brings a smoother and more intelligent operation experience
- · Featuring a 7-inch color touch screen, it gives users an ideal visual experience
- · 112 DSS keys on the screen for setting usual functions
- · Support video codec H.264, providing premium HD video calls with 1080P optional CM60 camera
- · Provide premium HD audio and wideband codec G.722 & Opus
- · Built-in 2.4G/5G Wi-Fi and Bluetooth 4.2
- · EHS wireless headset
- · 3-way conference and SIP hotspot
- \cdot For meeting businessmen's needs, it supports the third party APP
- · Dual Gigabit ports, Integrated PoE

X7



- · 7-inch color screen brings users an ideal visual experience
- \cdot 127 DSS keys on the screen for setting usual functions
- · Be able to receive video calls with video codec H.264
- · Provide premium HD audio and wideband codec G.722 & Opus
- · 20 SIP lines
- · Built-in Bluetooth 4.2, Wi-Fi connectivity via Wi-Fi dongle
- · EHS wireless headset
- · 6-way conference and SIP hotspot
- · Dual Gigabit ports, Integrated PoE

X7C



- · 5-inch color screen, brings users an ideal visual experience
- · 60 DSS keys on the screen for setting usual functions
- \cdot Be able to receive video calls with video codec H.264
- · HD audio with wideband codec G.722 & Opus
- · 20 SIP lines
- · Built-in Bluetooth 4.2, Wi-Fi connectivity via Wi-Fi dongle
- · EHS wireless headset
- · 6-way conference and SIP hotspot
- · Dual Gigabit ports, Integrated PoE

X210

- \cdot 4.3-inch main color screen, 2x3.5-inch side color screens for DSS keys
- Up to 106 DSS keys provide for easy and quick feature customization such as BLF and speed dial
- · Be able to receive video calls with video codec H.264
- · Provide premium HD audio and wideband codec G.722 & Opus
- · 20 SIP Lines
- · Built-in Bluetooth 4.2, Wi-Fi connectivity via Wi-Fi dongle
- · EHS wireless headset
- · 6-way conference and SIP hotspot
- · Dual Gigabit ports, Integrated PoE

X2P/X2C



- · 2.8-inch (320x240) color screen(X2P)
- · 128x48 black-and-white screen(X2C)
- · 2 SIP lines
- · Call center headset (RJ9 port, 3.5mm jack)
- · LED keypads of Mute, call holding and auto answering
- · Off-hook/on-hook by pedal switch
- · 10/100Mbps Ethernet, Integrated PoE (X2P)
- · EHS wireless headset
- · 3-way conference



X3SG Pro



- · 2.8-inch 320×240 color screen
- · HD audio with wideband audio codec G. 722 & Opus
- · 4 SIP lines
- · Newly-added phone book/voice message button
- · 2 line keys with LED light
- · Dual Gigabit ports, Integrated PoE
- · EHS wireless headset
- · 6-way conference
- · Support IPv4, IPv6 protocols
- · Desktop/Wall-mounted installation

X3SG



- · 2.8-inch 320×240 color screen
- · HD audio with wideband audio codec G.722 &Opus
- · 4 SIP line
- · Newly increased phone book/ voice message button
- · 2 line keys with LED light
- · Dual Gigabit ports, Integrate PoE
- · EHS wireless headset
- · Support IPv4, IPv6 protocols
- · Desktop/ wall-mounted installation

X3SG Lite



- · 2.3 inch 132×64 black-and-white dot matrix screen
- · HD audio with wideband audio codec G.722 & Opus
- · 2 SIP lines
- · Newly added phone book/voice message button
- · 2 line keys with LED light
- · Dual Gigabit ports, integrate PoE
- · 6-way conference
- · EHS wireless headset
- · Support IPv4, IPv6 protocols
- · Desktop/Wall-mounted installation

X3S Pro/X3SP Pro



- · 2.4-inch 320×240 color screen
- \cdot HD audio with wideband audio codec G.722 &Opus
- 4 SIP line
- · Newly added phone book/voice message button
- \cdot 2 line keys with LED light
- · Dual megabit ports, Integrated PoE(X3SP Pro)
- · 6-way conference
- · EHS wireless headset
- · Support IPv4, IPv6 protocols
- · Desktop/Wall-mounted installation

X3S/X3SP



- · 2.4-inch 320×240 color screen
- · HD audio with wideband audio codec G.722
- · 4 SIP lines
- · Newly increased phone book/ voice message button
- · 2 line keys with LED light
- · EHS wireless headset
- · Support IPv4 protocol
- · Integrated PoE (X3SP)
- · Desktop/Wall-mounted installation

X3S Lite/X3SP Lite



- · 2.3-inch 132×64 screen
- · HD audio with wideband audio codec G.722 & Opus
- · 2 SIP lines
- · Newly added phone book/voice message button
- · 2 line keys with LED light
- · Dual megabit ports, Integrated PoE (X3SP Lite)
- · 6-way conference
- · EHS wireless headset
- · Support IPv4, IPv6 protocols
- · Desktop/Wall-mounted installation

X3SW



- · 2.4-inch 320×240 color screen
- · HD audio with wideband codec G.722 and Opus
- · Built-in 2.4G Wi-Fi
- · 4 SIP lines
- · 6-way conference
- · EHS wireless headset
- · Support IPv4, IPv6 protocols
- · Desktop/Wall-mounted installation

X1S/X1SP/X1SG



- · 128×48 dot-matrix screen with backlight
- · HD audio with wideband audio codec G.722 & Opus
- · 2 SIP line
- · Newly increased phone book/ voice message button
- · 2 line keys with LED light
- · EHS wireless headset
- · Support IPv4, IPv6 protocols
- · Integrated PoE (X1SP&X1SG)
- · Desktop/Wall-mounted installation

18 | X Series IP Phone/Call Center Phone | 19

X Series IP Phone/Call Center Phone Specification













Picture	X7A+CM60	X7A	Х7	X7C	X210	X2P/X2C
Main Screen	1024X600 7-inch Color Touch Screen	1024X600 7-inch Color Touch Screen	800X480 7-inch Color Touch Screen	800X480 5-inch Color Screen	480X272 4.3-inch Color Screen	320X240 2.8-inch Color Screen (X2P) 128X48 Lattice Screen (X2C)
Side Screen	×	×	×	×	320×480 Two 3.5-inch Color Screens	×
Video Codec	H.264	H.264	H.264	H.264	H.264	×
Video Call	\checkmark	Only receive video from the calling side (1080P)	Only receive video from the calling side (1080P)	Only receive video from the calling side (1080P)	Only receive video from the calling side (1080P)	×
Camera	Connected with CM60 USB Camera	CM60 USB Camera (optional)	×	×	×	×
DSS Keys	112	112	127	60	106	×
SIP Lines	20	20	20	20	20	2
Lines Keys	×	×	×	12	10	×
Local Phone Book	2000	2000	2000	2000	2000	500
Call Log	1000	1000	1000	1000	1000	600
Audio conferencing	3-way conference	3-way conference	6-way conference	6-way conference	6-way conference	3-way conference
IPv6	×	×	\checkmark	\checkmark	\checkmark	×
HD Audio	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Wideband Codecs	G.722,Opus	G.722,0pus	G.722,0pus	G.722,0pus	G.722,Opus	G.722
Bluetooth	Built-in Bluetooth4.2	Built-in Bluetooth4.2	Built-in Bluetooth4.2	Built-in Bluetooth4.2	Built-in Bluetooth4.2	×
Wi-Fi	Built-in 2.4G/5G Wi-Fi	Built-in 2.4G/5G Wi-Fi	Via USB Dongle	Via USB Dongle	Via USB Dongle	×
PoE	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	X2P(√) X2C(×)
Network	10/100/1000 Mbps	10/100/1000 Mbps	10/100/1000 Mbps	10/100/1000 Mbps	10/100/1000 Mbps	10/100Mbps
EHS Headset	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Foot Stand	40° and 50°	40° and 50°	40° and 50°	40°and 50°	40° and 50°	1 Fixed angle

20 | X Series IP Phone/Call Center Phone Specification | 21

X Series IP Phone/Call Center Phone Specification



22 X Series IP Phone/Call Center Phone Specification X Series IP Phone/Call Center Phone Specification 23

XU Series IP Phone

Fanvil XU series are high-end IP phones. With strong complete functions, HD audio and enriched application scenarios, they can provide a quality and efficient collaborative experience and significantly improve work efficiency and team performance.









Matched with accessories, like EHS headset via EHS Cable, WiFi via WiFi dongle and built-in Bluetooth, Fanvil X6U is designed to encourage your flexibility on work.

X6U



- · 4.3-inch 480x272 main color screen, 2 x 2.4-inch 320x240 side color screens
- · HD audio and wideband codec G.722 & Opus
- · 20 SIP Lines
- · 60 DSS keys, 5 line keys with LED light
- · 6-way conference
- · Built-in Bluetooth 4.2, Wi-Fi connectivity via Wi-Fi dongle
- · EHS wireless headset
- · Be able to receive video calls with video codec H.264
- · Support IPv4, IPv6 protocols
- · Dual Gigabit ports, Integrated PoE

X5U



- · 3.5-inch 480x320 color main screen, 2.4-inch 320x240 side color screen
- · HD audio and wideband codec G.722 & Opus
- · 16 SIP lines
- · 30 DSS keys, 4 line keys with LED light
- · 6-way conference
- · Dual Gigabit port, PoE integrated
- · Built-in Bluetooth 4.2, Wi-Fi connectivity via Wi-Fi dongle
- EHS wireless headset
- · Support IPv4, IPv6 protocols
- Desktop/Wall-mounted installation

X5U-R



- · Well-marked red
- \cdot 3.5-inch 480X320 color main screen, 2.4-inch 320X240 side color screen
- · HD audio with wideband codec G.722 & Opus
- · 30 DSS keys, 4 line keys with LED light
- · 6-way conference
- \cdot Dual Gigabit ports, Integrated PoE
- · Built-in Bluetooth 4.2, Wi-Fi connectivity via Wi-Fi dongle
- EHS wireless headset
- · Support IPv4, IPv6 protocols
- · Desktop/Wall-mounted installation

X4U



- · 2.8-inch 320x240 main color screen, 2.4-inch 320x240 side color screen
- · HD audio and wideband codec G.722
- · 12 SIP Lines
- · 30 DSS keys, 3 line keys with LED light
- · 6-way conference
- · Dual Gigabit port, Integrated PoE
- · Bluetooth connectivity via USB dongle, Wi-Fi connectivity via Wi-Fi dongle
- · Support EHS wireless headset
- Support IPv4, IPv6 protocols
- · Desktop/Wall-mounted installation

X3U Pro



- · 2.8-inch 320×240 color screen
- · HD audio with wideband codec G.722 & Opus
- · 6 SIP lines
- · 6-way audio conference
- · Dual Gigabit port, integrated PoE
- · EHS wireless headset
- · Support IPv4, IPv6 protocols
- Desktop/Wall-mounted installation

X3U



- · 2.8-inch 320x240 color screen
- \cdot HD audio with wideband codec G.722 & Opus
- · 6 SIP lines
- · 3 line keys with LED light
- · Dual Gigabit port, PoE integrated
- · EHS wireless headset
- · Support IPv4, IPv6 protocols
- · Desktop/Wall-mounted installation

26 | XU Series IP Phone | 27







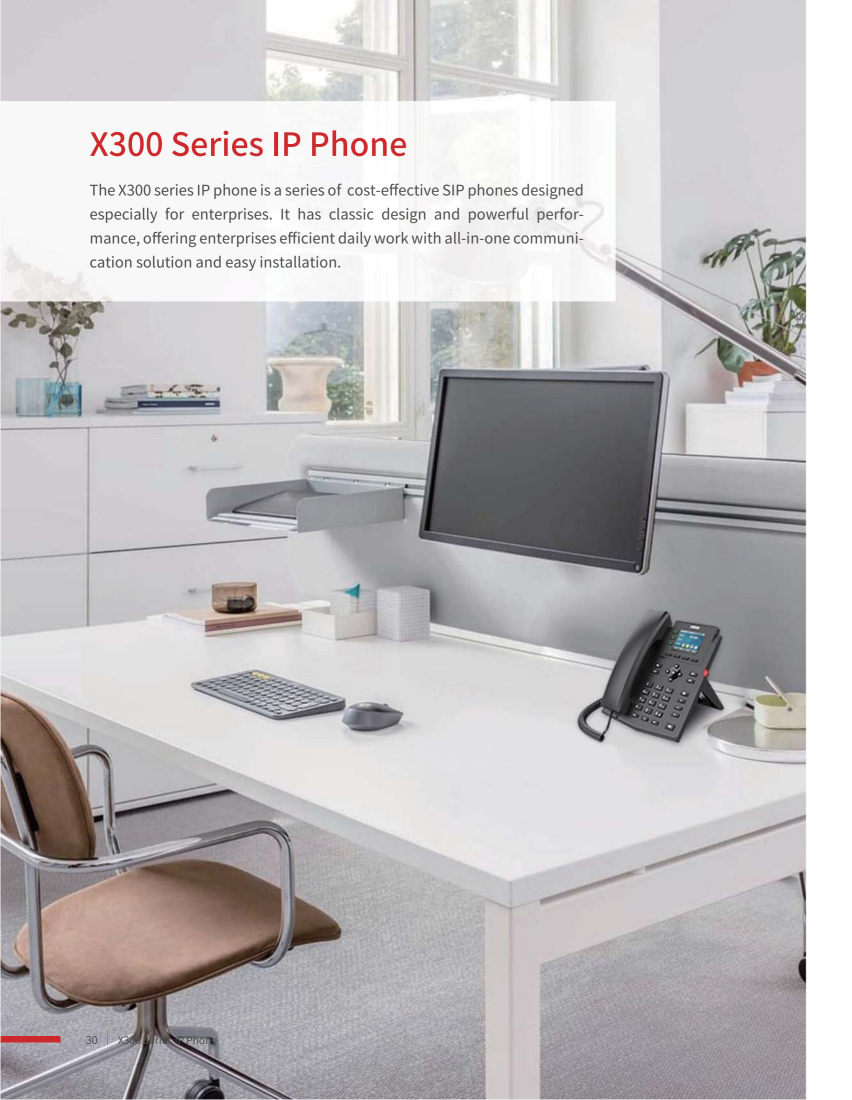






Picture	X6U	X5U	X5U-R	X4U	X3U Pro	X3U
Main Screen	480x272 4.3-inch Color Screen	480X320 3.5-inch Color Screen	480X320 3.5-inch Color Screen	320X240 2.8-inch Color Screen	320X240 2.8-inch Color Screen	320X240 2.8-inch Color Screen
Side Screen	320X240 Two 2.4-inch Color Screens	320X240 2.4-inch Color Screen	320X240 2.4-inch Color Screen	320X240 2.4-inch Color Screen	×	×
The Color	Black	Black	Red	Black	Black	Black
DSS Keys	60	30	30	30	×	×
Lines	20	16	16	12	6	6
Line Keys	5	4	4	3	3	3
Local Phone Book	2000	2000	2000	1000	1000	1000
Call Log	1000	1000	1000	1000	600	600
Audio conferencing	6-way conference	6-way conference	6-way conference	6-way conference	6-way conference	3-way conference
IPv6	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
HD Audio	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Wideband Codec	G.722, Opus	G.722, Opus	G.722, Opus	G.722, Opus	G.722, Opus	G.722, Opus
Bluetooth	Built-in Bluetooth 4.2	Built-in Bluetooth 4.2	Built-in Bluetooth 4.2	Via USB Dongle	×	×
Wi-Fi	Via Wi-Fi dongle	Via Wi-Fi dongle	Via Wi-Fi dongle	Via Wi-Fi dongle	×	×
PoE	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Network	10/100/1000 Mbps	10/100/1000 Mbps	10/100/1000 Mbps	10/100/1000 Mbps	10/100/1000 Mbps	10/100/1000 Mbps
EHS Headset	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Wall-mounted	√	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Foot Stand	45° and 50°	45° and 50°	45° and 50°	45° and 50°	45° and 50°	45° and 50°

28 | XU Series IP Phone Specification | 29







Support 6-way Audio Conference

The conference organizer can invite up to 5 participants to join in the conference

X303W





· HD audio with wideband audio codec G.722 & Opus

· 4 SIP lines

· Built-in 2.4G & 5G Wi-Fi

· Dual megabit ports, integrated PoE

· 6-way conference

· EHS wireless headset

· Desktop/Wall-mounted installation

X303G



· 2.4-inch 320x240 color screen

· HD audio with wideband audio codec G.722 & Opus

· 4 SIP lines

· Dual Gigabit ports, integrated PoE

· 6-way conference

· EHS wireless headset

· Support IPv4, IPv6 protocols

· Desktop/Wall-mounted installation

X303P



· 2.4-inch 320x240 color screen

· HD audio with wideband audio codec G.722 & Opus

· 4 SIP lines

Dual megabit ports, integrated PoE6-way conference

· EHS wireless headset

· Support IPv4, IPv6 protocols

 $\cdot \ \mathsf{Desktop/Wall-mounted} \ \mathsf{installation}$

X303



· 2.4-inch 320x240 color screen

 \cdot HD audio with wideband audio codec G.722 & Opus

· 4 SIP lines

· Dual megabit ports

· 6-way conference

· EHS wireless headset

· Support IPv4, IPv6 protocols

· Desktop/Wall-mounted installation

X301W



· 2.3-inch 128x48 dot-matrix screen

· HD audio with wideband audio codec G.722 & Opus

· 2 SIP lines

· Built-in 2.4G & 5G Wi-Fi

· Dual megabit ports

· 6-way conference

· EHS wireless headset

· Desktop/Wall-mounted installation

X301G



· 2.3-inch 128x48 dot-matrix screen

· HD audio with wideband audio codec G.722 & Opus

· 2 SIP lines

· Dual Gigabit ports, integrated PoE

· 6-way conference

· EHS wireless headset

Support IPv4, IPv6 protocols

· Desktop/Wall-mounted installation

X301P



· 2.3-inch 128x48 dot-matrix screen

· HD audio with wideband audio codec G.722 & Opus

 \cdot 2 SIP lines

· Dual megabit ports, integrated PoE

· 6-way conference

· EHS wireless headset

· Support IPv4, IPv6 protocols

· Desktop/Wall-mounted installation

X301



· 2.3-inch 128x48 dot-matrix screen

· HD audio with wideband audio codec G.722 & Opus

· 2 SIP lines

· Dual megabit ports

· 6-way conference

· EHS wireless headset

· Support IPv4, IPv6 protocols

· Desktop/Wall-mounted installation

32 | X300 Series IP Phone | 33

X300 Series IP Phone Specification











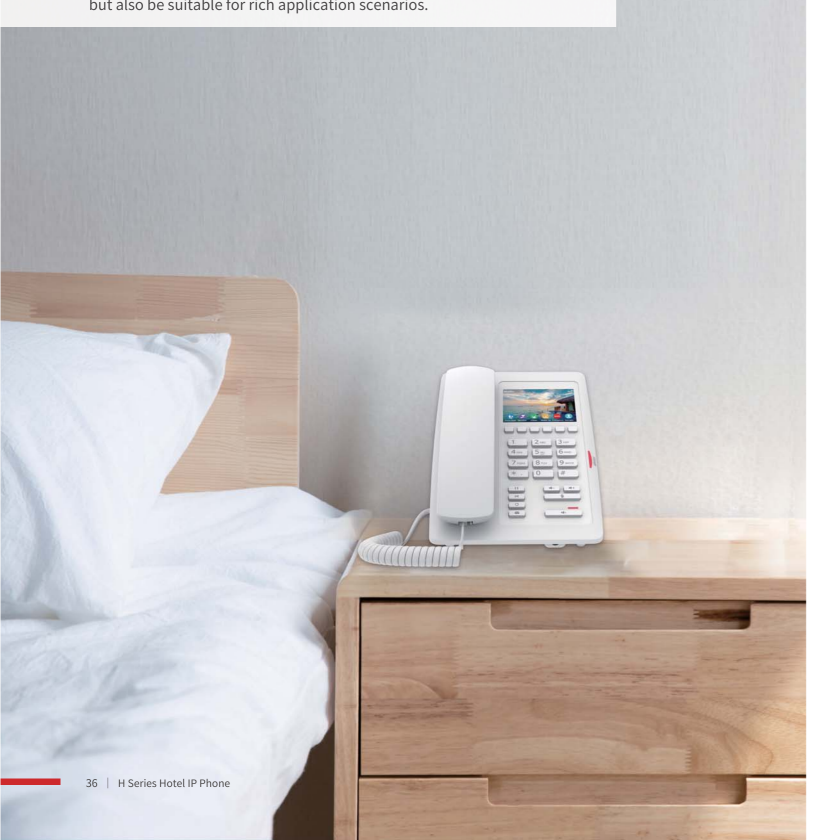


Picture	X303W	X303G	X303/X303P	X301W	X301G	X301/X301P
Operating System	Linux	Linux	Linux	Linux	Linux	Linux
Screen	320X240 2.4-inch Color Screen	320X240 2.4-inch Color Screen	320X240 2.4-inch Color Screen	128x48 2.3-inch Dot-matrix screen	128x48 2.3-inch Dot-matrix screen	128x48 2.3-inch Dot-matrix screen
Backlight	\checkmark	✓	✓	✓	✓	✓
Line Keys	3	3	3	0	0	0
DSS Keys	3	3	3	0	0	0
SIP Lines	4	4	4	2	2	2
Audio Conference	6-way conference	6-way conference	6-way conference	6-way conference	6-way conference	6-way conference
Call Logs	600	600	600	600	600	600
Local Phonebook	1000	1000	1000	1000	1000	1000
Remote Phonebook	1000	1000	1000	1000	1000	1000
Action URL / URI	✓	✓	✓	✓	✓	✓
HD Audio	✓	√	✓	✓	✓	✓
Wideband Codec	G.722, Opus					
Narrowband Codec	G.711a/u,G.726, G.723.1,G.729A/B,iLBC	G.711a/u,G.726, G.723.1,G.729A/B,iLBC	G.711a/u,G.726, G.723.1,G.729A/B,iLBC	G.711a/u,G.726, G.723.1,G.729A/B,iLBC	G.711a/u,G.726, G.723.1,G.729A/B,iLBC	G.711a/u,G.726, G.723.1,G.729A/B,iLBC
Wi-Fi	Built-in 2.4G/5G Wi-Fi	×	×	Built-in 2.4G/5G Wi-Fi	×	×
IP Mode	IPv4/IPv6	IPv4/IPv6	IPv4/IPv6	IPv4/IPv6	IPv4/IPv6	IPv4/IPv6
Network	2X10/100 Mbps	2X10/100/1000Mbps	2X10/100Mbps	2X10/100 Mbps	2X10/100/1000Mbps	2X10/100Mbps
PoE	✓	✓	X303P:√ X303:×	×	✓	X301P:√ X301:×
EHS Headset	✓	✓	✓	✓	✓	✓
Foot Stand	45°and 50°					
Wall-mounted	✓	✓	✓	✓	✓	✓

34 | X300 Series IP Phone Specification | 35

H Series Hotel IP Phone

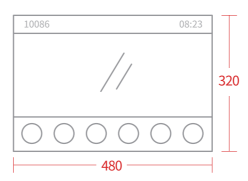
Designed with the elegant appearance, leading technology and powerful functions, Fanvil H series hotel IP phones can provide users a new communication experience. They can not only meet the needs of the hotel, but also be suitable for rich application scenarios.



HIGHLIGHTS

H5W Hotel IP Phone





Color Screen with Friendly Interface

3.5-inch(480×320 pixel) color-screen display can be used to show hotel information. it is very intuitive for users.



USB Port for Charging

1 USB port for charging cellphones/pads, no need to worry if your plug is not standard locally.

H Series Hotel IP Phone Specification



H5/H5W

- \cdot 2 available colors(White & Black) , seamlessly integrated with different hotels' styles
- · 3.5-inch (480×320) color screen
- · 1 USB port for phone charging
- · 6 customized soft keys for speed dial functions including housekeeping, ticket-booking, switchboard, ordering food, wake-up call service, etc.
- Be able to receive video calls with video codec H.264
- Provide premium HD audio with wideband codec G.722 & Opus
- Built-in 2.4G Wi-Fi (H5W)
- Integrated PoE
- · Call hold, Redial, Call transfer, Hotline, Voice Mail, etc.
- Support configurable dial plan
- · Fanvil unique Hotspot function- several phones can share one number from server, and each phone has its extension number to contact/transfer/conference others







- · Fashion and elegant appearance
- · 6 customized soft keys for speed dial functions including housekeeping, ticket-booking, switchboard, ordering food, wake-up call service, etc.
- · 1 USB charging port for cellphones, iPad and, etc.
- · Integrated PoE
- · Provide premium HD audio with wideband codec G.722&Opus
- Built-in 2.4G Wi-Fi (H3W)
- · Fanvil unique Hotspot function- several phones can share one number from server, and each phone has its extension number to contact/ transfer/conference others





- · 2 available colors (White & Black)
- · With tiny and fashion outlook, comfortable hand feeling, it can be applied to different scenarios like hotel, school, hospital, supermaket, residence and, etc.
- · Provide premium HD audio with wideband codec G.722 & Opus
- · 10 speed dial keys for customizing service hotlines
- · 1 programmable key, which can be set to work with door phones for controlling the door remotely or other operations
- · Desktop/Wall mounted installation
- · Support handset/Hands-free mode
- Integrated PoE











					The same of the sa
Picture	H5W	H5	H3W	Н3	H2U
The color	Black/White	Black/White	Black/White	Black/White	Black/White
Screen	480X320 3.5-inch Color Screen 3	480X320 3.5-inch Color Screen	×	×	×
Video Call Resolution	Only receive video from the calling side	×	×	×	×
Hardware Video Decoding	H.264	×	×	×	×
DSS Keys	6	6	6	6	1
Speed Dial Keys	×	×	×	×	10
SIP Lines	2	2	2	2	2
HD Audio	√	\checkmark	\checkmark	\checkmark	\checkmark
Wideband Codec	G.722,0pus	G.722	G.722,0pus	G.722	G.722,0pus
РоЕ	√	\checkmark	\checkmark	√	√
Network	10/100Mbps	10/100Mbps	10/100Mbps	10/100Mbps	10/100Mbps
Wi-Fi	Built-in 2.4G Wi-Fi	×	Built-in 2.4G Wi-Fi	×	×
USB	1	1	1	1	×
Installation Mode	Desktop	Desktop	Desktop	Desktop	Desktop/Wall Mounted

H Series Hotel IP Phone H Series Hotel IP Phone Specification | 39

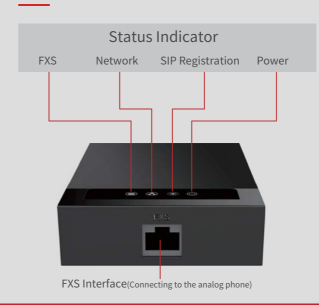
ATA Gateway

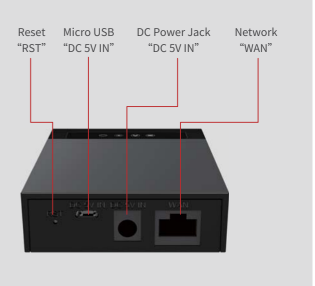
ATA Gateway is a SIP gateway with an easy-to-use FXS port. By migrating to IP voice with easy-to-install ATA, it enables users to take advantage of VoIP on analog phones. It provides convenient, stable and cost-effective communication solutions for individual, enterprise and operator to realize the deployment of VoIP.



GA10 ATA Gateway

Smooth Communication, Affordable and Portable





Highlights

⇔ Compact and Portable

Space-saving and portable with compact size

High Efficiency

It supports remote access to telephone system of enterprises via the Internet or telecommuting

(3) Simple Deployment

Support desktop and wall-mounted installation modes, simple-and-intuitive web configuration

USB Power Supply

Convenient-and-fast power supply via Micro USB interface

ေရှိ 3-way Audio Conference

Connected to the ATA gateway, analog phones are able to provide 3-way HD audio conferences

Full-scenes-matched

2 SIP lines, 1 FXS interface and 100Mbps network port, suitable for multiple working scenarios

Specification

System	Linux	Network	10/100 Mbps
SIP Lines	2 SIP Lines	Power Supply	DC 5V_1A or Micro USB
Button	Reset Button * 1	Working Temperature	0 ~ 45°C
Audio Codec	G.722, Opus, G.711(A/u), G.729A/B, G.726, iLBC	Working Humidity	10% to 95%
Conference	3-way Conference	Installation	Desktop / Wall-mounted
Caller ID Display	Bellcore, ETSI, NTT, DTMF-based CID	FXS	RJ11*1

Security Industry Audio/Video Products

High Compatibility · High Reliability · Easy Installation

Fanvil security industry audio/video products are compatible with mainstream IP PBX/IMS platform, enabling users to deploy the devices quickly. Fanvil security industry audio/video products are also characterized by background noise reduction, high-fidelity voice, waterproof, dust-proof and collision-proof protection design, wide temperature range, which can meet the special requirements in different scenarios.







Highlights

Elegant Design

Simple design and operation make it easy for users to operate

र्भें Wide Temperature Range

Wide temperature range from -30°C to 60°C can meet demands in adverse outdoor environment

HD³ HD Audio Intercom

Support G.722 HD audio, with voice intercom of high quality

Multi-protection

IP54 or IP65 protection can effectively prevent dust and splash, suitable for multiple indoor scenarios

☐☐ HD Video Intercom

Built-in camera supports high-resolution video decoding, making video clearer and smoother

Simple Configuration Management

It is configured with webpage online, easy to be managed; batch deployment through Fanvil Device Management Solution (FDMS)

Diagram



i1 Series Audio/Video Intercom Specification

101 0

i16SV Video Intercom

- · Standard SIP protocol, Compatible with major popular IP PBX/IMS platforms
- · Built-in HD camera with infrared night vision, adopt H.264 codec
- · HD voice speech quality with built-in 3W speaker and Acoustic Echo Canceller (AEC)
- · IP65 waterproof and dustproof
- · IK10 anti-collision with robust die-cast aluminum frame
- \cdot Report to the control center if the cover is removed with the design of anti-tamper alarm
- · -30°C to 60°C wide range of temperature adaptability (i16SV), -40°C to 70 °C (i16V)
- · Built-in 2 short circuit input interfaces and 2 short circuit output interfaces
- · Support online management and upgrade

i16S Audio Intercom



- · Standard SIP protocol, Compatible with major popular IP PBX/IMS platforms
- · HD voice speech quality with built-in 3W speaker and Acoustic Echo Canceller (AEC)
- · IP65 waterproof and dustproof
- · IK10 anti-collision with robust die-cast aluminum frame
- · Report to the control center if the cover is removed with the design of anti-tamper alarm
- · -30°C to 60°C wide range of temperature adaptability
- · Built-in 2 short circuit input interfaces and 2 short circuit output interfaces
- · Support online management and upgrade

i10S/i10SV/i10SD Audio/Video Intercom





- · Standard SIP protocol, Compatible with major popular IP PBX/IMS platforms
- · Built-in HD camera with infrared night vision, adopt H.264 codec
- · Built-in 1W speaker and Acoustic Echo Canceller (AEC)
- · IP54 waterproof and dustproof
- · -20°C to 50°C wide range of temperature adaptability
- · Built-in 1 short circuit input interface and 1 short circuit output interface
- · Support online management and upgrade











	i16SV Video Intercom	i16S Audio	i10SV Video Intercom	i10SD Audio	i10S Audio
Picture	intercom	Intercom	intercom	Intercom	Intercom
SIP Lines	2	2	2	2	2
Camera	\checkmark	×	\checkmark	×	×
Standalone Intercom No Central Unit/Server Needed	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
RTSP	\checkmark	×	$\sqrt{}$	×	×
ONVIF	\checkmark	×	\checkmark	×	×
HD Video (720P)	1080P	×	1080P	X	×
HD Audio	G.722,0pus	G.722,0pus	G.722,Opus	G.722,0pus	G.722,0pus
Linkage with Third Party IP Camera	√	\checkmark	\checkmark	\checkmark	\checkmark
Built-in Electric Relay	2	2	1	1	1
Access Control	1	1	1	2	1
Audio Line-in/Line-out	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Power Supply PoE	√	\checkmark	\checkmark	\checkmark	\checkmark
Power Supply 12V DC	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Tamper-Proof	√	\checkmark	×	X	×
Protection Level	IP65 & IK10	IP65 & IK10	IP54	IP54	IP54
Wide Temperature Range	-30°C~60°C	-30°C~60°C	-20°C~50°C	-20°C~50°C	-20°C~50°C
Power Amplifier	3W	3W	1W	1W	1W
Short Circuit Output	2	2	1	1	1
Short Circuit Input	2	2	1	1	1
Auto-Provisioning via DHCP/TR069 SIP PNP	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Integration with Third Party Systems	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
TF cardreader	√	\checkmark	×	×	×
MP3 broadcast	√	\checkmark	√	√	\checkmark

46 | i1 Series Audio/Video Intercom i1 Series Audio/Video Intercom Specification | 47

i5 Series Indoor Station

Fanvil i5 series indoor stations feature a clear color screen and 8 alarm input and industrial power input interfaces. It provides reliable security assurance and the easy access control service for the users, creating a safe and comfortable living environment.





Highlights

(UI) Elegant Design

Deliver a user-friendly experience with an elegant design and color screen

HD Audio and Video Communication

Users can communicate with visitors with superb audio and clear video images

Smooth Operation System

Android 9.0 OS supports a greater compatibility and more powerful functions

Support Wi-Fi

It allows users to choose wireless connection for different requirements

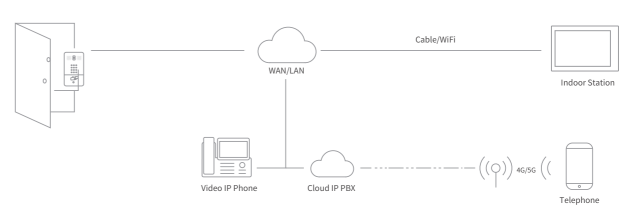
| <u>©</u> | Easy Operation

With touch screen design, it provide a smoother operation experience for the users

Rich Interfaces

Flexible and powerful with rich interfaces to connect more security devices

Diagram



○ ⊕ € ₹

i57A SIP Indoor Station

- · 10.1-inch 1280×800 capacitive color touch screen
- Android 9.0 operating system, meeting the customization needs of industry applications and secondary development
- · Aluminum panel design, reliable and durable
- · Built-in cool lighting effects, which can be set as status indicators
- · Check real-time video of door phones with H.264 video codec and 1080P high resolution
- · HD voice speech quality with built-in 2W speaker and Acoustic Echo Canceller
- Built-in Bluetooth 5.0 and 2.4GHz/5G Wi-Fi
- · Support RS-485, 8 alarm input interfaces and 2 embedded relays
- · Integrated Micro USB interface and maximum 256GB capacity TF card slot
- · Wall-mounted installation, PoE integrated



i56A SIP Indoor Station

- · 10.1 inch capacitive touch screen, sensitive touch
- · Built-in 1W double speakers and AEC for achieving premium quality hands-free call
- · Built-in 2.4G/5G Wi-Fi and Bluetooth
- \cdot It supports the ONVIF protocol and can be used with a third-party VMS video management system to achieve 24-hours real-time monitoring and recording at the door
- Monitor over the video door phone and the image of authorized cameras
- · Support visual intercom and remote door opening
- 1 pair of RS-485 interface for expanding smart home, defense area or ladder control connection
- 8 alarm input interfaces. It supports external fire/gas alarms connection for improving residential safety



i55A SIP Indoor Station

- · 7-inch 1024×600 capacitive color touch screen
- Android 9.0 operating system, meeting the customization needs of industry applications and secondary development
- · Five physical buttons, reliable and durable
- \cdot Check real-time video of door phones with H.264 video codec and 1080P high resolution
- · HD voice speech quality with built-in 2W speaker and Acoustic Echo Canceller
- · Built-in Bluetooth 5.0 and 2.4GHz/5G Wi-Fi
- · Support RS-485, 8 alarm input interfaces and 2 embedded relays
- · Wall-mounted installation, PoE integrated

i53W SIP Indoor Station

- · 7 inch capacitive touch screen, sensitive touch
- · Built-in 2W speaker and AEC for achieving premium quality hands-free call
- · Built-in 2.4G Wi-Fi
- · It supports the ONVIF protocol and can be used with a third-party VMS video management system to achieve 24-hours real-time monitoring and recording at the door
- · Monitor over the video door phone and the image of authorized cameras
- · Support visual intercom and remote door opening
- · 1 pair of RS-485 interface for expanding smart home, defense area or ladder control connection
- 8 alarm input interfaces. It supports external fire/gas alarms connection for improving residential safety

i52W SIP Indoor Station



0 0 0 0

- · 7 inch color screen can offer crystal clear visual experience
- · Built-in 2W speaker and AEC for achieving premium quality hands-free call
- · Built-in 2.4G Wi-Fi
- · It supports the ONVIF protocol and can be used with a third-party VMS video management system to achieve 24-hours real-time monitoring and recording at the door
- · Monitor over the video door phone and the image of authorized cameras
- · Support visual intercom and remote door opening
- \cdot 1 pair of RS-485 interface for expanding smart home, defense area or ladder control connection
- 8 alarm input interfaces. It supports external fire/gas alarms connection for improving residential safety

i51W SIP Indoor Station



- \cdot 4.3 inch color screen can offer crystal clear visual experience
- \cdot Built-in 1.5W speaker and AEC for achieving premium quality hands-free call
- · Built-in 2.4G Wi-Fi
- \cdot It supports the ONVIF protocol and can be used with a third-party VMS video management system to achieve 24-hours real-time monitoring and recording at the door
- \cdot Monitor over the video door phone and the image of authorized cameras
- \cdot Support visual intercom and remote door opening
- \cdot 1 pair of RS-485 interface for expanding smart home, defense area or ladder control connection
- · 8 alarm input interfaces. It supports external fire/gas alarms connection for improving residential safety

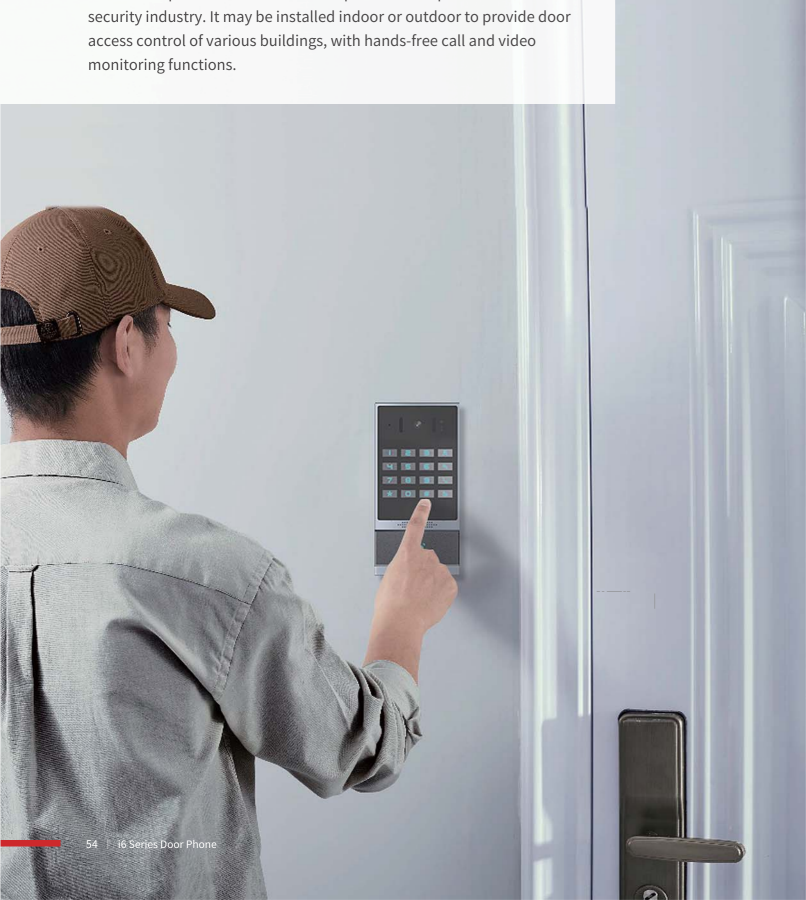
50 | i5 Series Indoor Station | 51

Picture	i57A Indoor Station	i56A Indoor Station	i55A Indoor Station	i53W Indoor Station	i52W Indoor Station	i51W Indoor Station
Operation System	Android 9.0	Android 9.0	Android 9.0	Linux	Linux	Linux
Screen	1280×800 10.1-inch Capacitive Color Touch Screen	1280×800 10.1-inch Capacitive Color Touch Screen	1024×600 7-inch Capacitive Color Touch Screen	800×480 7-inch Color Touch Screen	800×480 7-inch Color Screen	480×272 4.3-inch Color Screen
SIP Lines	2	6	2	6	4	4
Phone Book	1000	1000	1000	1000	×	×
Video Codec	H.264	H.264	H.264	H.264	H.264	H.264
Video Resolution	1080P	1080P	1080P	1080P	1080P	1080P
HD Audio	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Wideband Codec	G.722, Opus	G.722, Opus	G.722, Opus	G.722, Opus	G.722, Opus	G.722, Opus
PoE	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Speaker Power	2W	1W(Double Speaker)	1.5W(Double Speaker)	2W	2W	1.5W
Bluetooth	Built-in Bluetooth 5.0	Built-in Bluetooth 5.0	Built-in Bluetooth 5.0	×	×	×
Wi-Fi	Built-in 2.4/5G Wi-Fi	Built-in 2.4/5G Wi-Fi	Built-in 2.4/5G Wi-Fi	Built-in 2.4G Wi-Fi	Built-in 2.4G Wi-Fi	Built-in 2.4G Wi-Fi
TF Card Slot	UP to 256G	UP to 256G	×	×	×	×
USB	1	1	×	×	×	×
IP mode	IPv4	IPv4	IPv4	IPv4/IPv6/IPv4&IPv6	IPv4/IPv6/IPv4&IPv6	IPv4/IPv6/IPv4&IPv6
Network	10/100Mbps	10/100Mbps	10/100Mbps	10/100Mbps	10/100 Mbps	10/100 Mbps
Alarm Input	8	8	8	8	8	8
Short-circuit Output	2	2	2	×	×	×
Door-bell (Short-circuit Input)	1	×	1	×	×	×
RS485 Interface	1	1	1	1	1	1
Installation	Wall-mounted	Desktop/Wall-mounted	Wall-mounted	Desktop/Wall-mounted	Desktop/Wall-mounted	Desktop/Wall-mounted

52 | i5 Series Indoor Station Specification | 53

i6 Series Door Phone

Fanvil door phone is a SIP video door phone developed for users in the





Highlights

Strong and Durable

High protection level IP66 and IK07, waterproof, dustproof and anti-collision

HD Audio and Video

Built-in 2 Mega-pixel wide-angle camera with infrared night-vision feature, users can make audio/video calls via a speed-dial button

Smart and Convenient

Achieve smart access control with password, RFID/IC cards, NFC, indoor switch, remote DTMF and Time open door environments

Remote Access Control with Mobile Phone

Residents can easily identify visitors via mobile phone App. With one-click door opening feature, it saves lots of time

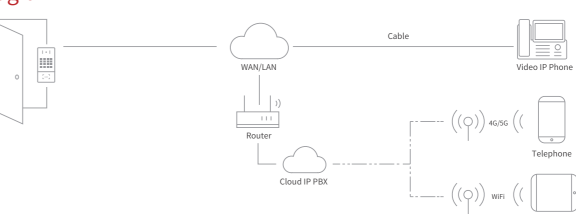
환경 Wide Temperature Range

Wide temperature range from -40°C to 70°C, it can work perfectly in most outdoor

Thoughtful and Helpful

Can be integrated with induction loop antenna, providing the more humanized service for the users with hearing impairment

Diagram



i64 Video Door Phone



- · Aluminum alloy design and a numeric keypad
- · IP66 and IK07, wide range temperature from -40°C to 70°C
- · Access control by password, RFID/IC cards, NFC, indoor switch, remote DTMF and Timed open door
- · Built-in 2 Mega-pixel wide-angle camera with infrared night-vision feature
- · Compatible with SIP and ONVIF protocols
- · Line-out interface can be integrated with induction loop antenna
- · Built-in maximum 128GB capacity TF card for image storage
- · HD voice speech quality with built-in 2.5W speaker and Acoustic Echo Canceller

i63 Video Door Phone



- · Aluminum alloy design and 5 speed-dial buttons
- · IP66 and IK07, wide range temperature from -40°C to 70°C
- · Access control by RFID/IC cards, NFC, indoor switch, remote DTMF and Timed open door
- · Built-in 2 Mega-pixel wide-angle camera with infrared night-vision feature
- · Compatible with SIP and ONVIF protocols
- · Line-out interface can be integrated with induction loop antenna
- · Built-in maximum 128GB capacity TF card for image storage
- \cdot HD voice speech quality with built-in 2.5W speaker and Acoustic Echo Canceller

i62 Video Door Phone



- · Aluminum alloy design and single speed-dial button
- · IP66 and IK07, wide range temperature from -40°C to 70°C
- · Access control by RFID/IC cards, NFC, indoor switch, remote DTMF and Timed open door
- · Built-in 2 Mega-pixel wide-angle camera with infrared night-vision feature
- · Compatible with SIP and ONVIF protocols
- · Line-out interface can be integrated with induction loop antenna
- · Built-in maximum 128GB capacity TF card slot for image storage
- · HD voice speech quality with built-in 2.5W speaker and Acoustic Echo Canceller

i61 Video Door Phone



- \cdot Aluminum alloy design and single speed-dial touch button
- \cdot IP66 and IK07, wide range temperature from -40°C to 70°C
- · Access control by RFID/IC cards, NFC, indoor switch, remote DTMF and Timed open door
- · Built-in 2 Mega-pixel wide-angle camera with infrared night-vision feature
- · Compatible with SIP and ONVIF protocols
- · Line-out interface can be integrated with induction loop antenna
- \cdot Built-in maximum 128GB capacity TF card for image storage
- · HD voice speech quality with built-in 2.5W speaker and Acoustic Echo Canceller

i6 Series Door Phone Specification









	*	<u></u> ≍	-	
Picture	i64	i63	i62	i61
Size	177.4x88x36.15mm	177.4x88x36.15mm	177.4x88x36.15mm	159.7x88x36.15mm
Speed-dial Button	Single speed-dial button	Five speed-dial buttons	Single speed-dial button	Single speed-dial touch button
SIP Lines	2	2	2	2
Numerical Keypad	√	×	×	×
Number of Access Cards	10000	10000	10000	10000
Built-in Electric Relay	√	\checkmark	√	\checkmark
Ways to Unlock Door	Local Password, DTMF,RFID/IC Card, NFC,Indoor Switch, Timed open door	DTMF,RFID/IC Card, NFC,Indoor Switch, Timed open door	DTMF,RFID/IC Card, NFC,Indoor Switch, Timed open door	DTMF,RFID/IC Card, NFC,Indoor Switch, Timed open door
Tamper-Proof	√	√	\checkmark	\checkmark
Integrated with Third Party Systems	√	√	√	√
Link with Third Party IP Camera	√	√	√	\checkmark
Wideband Codec	G722/Opus	G722/Opus	G722/Opus	G722/Opus
Video Codec	H.264	H.264	H.264	H.264
Built-in Camera	2 Mega-pixel	2 Mega-pixel	2 Mega-pixel	2 Mega-pixel
Power Amplifier	2.5W	2.5W	2.5W	2.5W
ONVIF	\checkmark	\checkmark	\checkmark	\checkmark
Supplement Light	IR Supplement	IR Supplement	IR Supplement	IR Supplement
RTSP	√	√	\checkmark	\checkmark
PoE	√	√	√	√
TF Card	Up to 128G	Up to 128G	Up to 128G	Up to 128G
Line-out Interface	√	√	√	√
Short Circuit Output	2	2	2	2
Short Circuit Input	3	3	3	3
RS485 Interface	√	√	√	√
Door Magnetic Detector	√	√	√	\checkmark
Wiegand Interface	√	√	√	√
Wall-mounted/ Flushed mounted	√	√	√	√
Protection Level	IP66, IK07	IP66, IK07	IP66, IK07	IP66, IK07
Wide Temperature Range	- 40°C ~ 70°C	- 40°C ~ 70°C	- 40°C ~ 70°C	- 40°C ~ 70°C

i 6 Series Door Phone

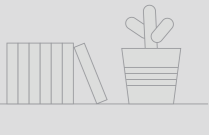
Console IP Phone

Equipped with a gooseneck microphone, Fanvil visual paging console phone has powerful functions. Compatible with the standard SIP protocol, it enables intelligent programmable keys and supports hands-free call. It is used as a monitoring center or host for office manager to meet the needs in medium and small scenario dispatching management. It improves the management efficiency and emergency response capabilities.

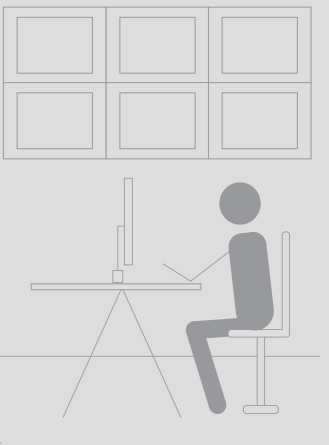


A32i Android Console IP Phone

Level up Communication Efficiency







Highlights

UI Business Aesthetic Design

Business aesthetic design, crystal-clear color screen, user-friendly UI interface

Fanvil Broadcast System

With Fanvil broadcast system, it is stable and extensible and can achieve rich and flexible broadcast application and system management

Android OS

It ensures stable operation of product and software, with good compatibility and functional extensibility, and support installation and use of third-party Android applications

A HD Video Linkage

With IP camera, it can make audio/video call with the video phone and view the HD video image of the camera

HD Audio/Video Call

It supports wideband audio codec G.722 and Opus and video codec of H.264 1080P, and can provide the users with premium quality HD audio/video call experience

1 Unattended Operation

Unattended operation mode is suitable for night or temporary absence scenarios at management center, so the management may become convenient and real time

A32i Android Console IP Phone



- · 10.1 inch touch screen, easy for operation
- · Support Android 9.0 OS for the installation of third-party Android application
- · Optional Fanvil Press-To-Mute handset
- · Gooseneck microphone presents sound with good reproduction
- · Up to 112 DSS keys DIY configuration, with each DSS key set as Line/BLF/speech dial, etc.
- · Built-in Fanvil broadcast system can achieve rich and flexible broadcast application and management
- · Provide premium HD audio with wideband audio codec G.722 & Opus
- · 20 SIP lines
- · Built-in Bluetooth 4.2. It supports Bluetooth headset, EHS headset
- · Built-in 2.4G/5G Wi-Fi
- · Be able to receive video calls with video codec H.264
- · Dual Gigabit ports, Integrated PoE
- · Support video codec of H.264, with camera and Fanvil video door phone for video call
- · View video on door phone screen to open door remotely





- · A 4.3 inch color screen, 2 x 3.5 inch side color screens
- · Gooseneck microphone presents sound with good reproduction
- · Up to 106 DSS keys provided for easy and quick feature customization such as BLF, speed dial, group broadcasting etc.
- · Provide premium HD audio with wideband audio codec G.722 & Opus
- · 20 SIP lines
- · Built-in Bluetooth 4.2. It supports Bluetooth headset and EHS headset
- · Easy to connect Wi-Fi via WiFi Dongle
- · Be able to receive video calls with video codec H.264
- \cdot Dual Gigabit ports, Integrated PoE

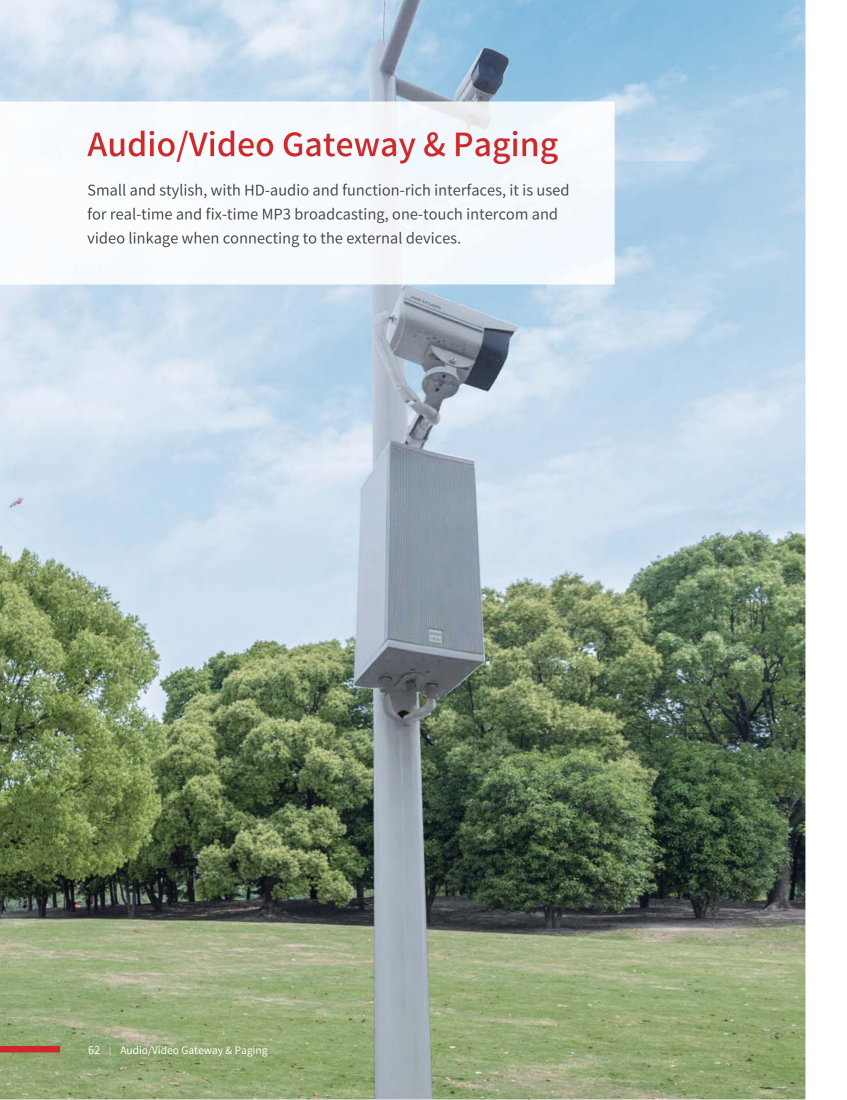
Console IP Phone Specification





		3333
Picture	A32i Android Console IP Phone	X210i Console IP Phone
Main Screen	800X1280 10.1-inch Color Touch Screen	480X272 4.3-inch Color Screen
Side Screen	×	Two 3.5-inch 480X320 Color Screens
Video Codec	H.264/H.265(Optional) 720P/1080P	H.264/1080P
Video Call	√ Only receive video from the calling side	√ Only receive video from the calling side
Camera	1080P Fanvil CM60 HD USB Camera (Optional)	×
Gooseneck Microphone	\checkmark	\checkmark
DSS Keys	112	106
SIP Lines	20	20
Lines Keys	Reuse virtual DSS Key	10
Local Phone Book	2000	2000
Call Log	1000	1000
Audio Conference	3-way conference	6-way conference
IPv6	×	√
HD Audio	\checkmark	\checkmark
Wideband Codecs	G.722,0pus	G.722,0pus
Bluetooth	Built-in Bluetooth 4.2	Built-in Bluetooth 4.2
Wi-Fi	Built-in 2.4G/5G Wi-Fi	Via USB Dongle
PoE	\checkmark	\checkmark
Network	10/100/1000 Mbps	10/100/1000 Mbps
EHS Headset	\checkmark	\checkmark
Foot Stand	40° and 50°	40°and 50°

60 | Console IP Phone Console IP Phone Specification | 61





Highlights

Perfect for Industrial Devices

Small and stylish, it is easily and flexibly installed in other industrial devices

্র^{ট্র}Video Linkage with IP Camera

With IP camera, it achieves audio/video call with the video phone and view the HD video image of the camera

HD Audio for Public Broadcasting

With wideband audio codec G.722/ Opus/MP3, it brings the users a crystal-clear telecom auditory experience

mera SIP Standard Network Communication Protocol

Based on SIP standard communication protocol. It can be deployed in both LAN and WAN

Rich Interfaces

A variety of interfaces enable you to quickly customize your broadcasting, amplification and intercom solution, to suit a wide range of applications

Diagram



FH-S01 SIP Ceiling Speaker

All in One Functionality

All in One Functionality

Integrated coaxial-driver, built-in digital signal processor and digital amplifier, plug-and-play when connecting to PoE



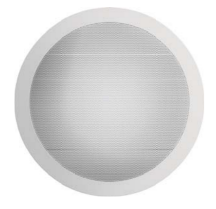
Support MP3 broadcasting with a sampling rate of 44.1KHz; With up to 20W audio power, it delivers crystal clear sound at a distant range

Talkback with Built-in Microphone

Built-in omnidirectional microphone, support talkback that enables users to talk with the caller directly

| <u>i</u> Emergency Notification Alerting

Provide a flexible connection to the PIR sensor and door sensor; With the customization of WAV files for emergency notification and alarm, users can deal with emergencies effectively



Multicasting Functionality

Support 10 multicast zones with prioritization, which can be set on the WEB page for paging

Audio/Video Gateway & Paging

PA3 SIP Paging Gateway

- · Small and stylish, it can be installed in other devices
- · SOS call key interface, one-click call
- · Line in audio input interface, 3.5mm standard audio interface, plug-and-play
- · Line out audio output interface, it is extended to external active speaker interface
- · 10W~30W single-channel power output, can adapt output power by input voltage
- · Support USB 2.0 interface and TF card slot, for data storage or offline play of audio
- · Megabit Ethernet and PoE



- · Small and stylish, it can be installed in other devices
- · SOS call key interface, one-click call
- · Camera NVR recording, standard RJ45 interface
- · Recording output, 3.5mm standard audio interface, plug-and-play
- · Line out audio output interface, it is extended to external active speaker interface
- · 10W~30W single-channel power output, can adapt output power by input voltage
- · Support 1 short circuit input and 1 short circuit output interface
- Megabit Ethernet and PoE

SIP PA2-KIT











- - - $5W/8\Omega$ speaker module, satisfied the noisy environment to the demand of the high loudness of the intercom equipment

· 720P camera module to achieve HD video call; The lens mounting height and

High sensitivity pick up, waterproof, dustproof designed microphone module,

Angle can be adjusted to meet the requirements of various scenarios

- Waterproof and dustproof designed stainless steel button with LED indicator for better operation
- · Available for PA2/PA2S SIP paging gateway

High reliability components, plug and play

suitable for harsh environment application

SIP PA2-KIT



- · All in one functionality with audio codec, digital amplifier, and speaker
- · High-intelligibility performance with G.722&Opus codecs
- · Support up to 10 multicast zones with prioritization
- · Audio power up to 20W (DC power supply) with built-in class D amplifier
- · Support talkback with a built-in microphone
- · Customize the WAV file for emergency notification and alarm
- · Linkage with security alarming devices
- · Support remote configuration via a web page and auto-provisioning
- · 10/100 Mbps Ethernet, Integrated PoE(IEEE 802.3af, class 0)

Highlights of FH-S01 SIP Ceiling Speaker Audio/Video Gateway & Paging | 65

Audio/Vido Gateway Specification

	FRINCE CONTROL OF THE PROPERTY	
Picture	PA3 Paging Gateway	PA2S Paging Gateway
SIP Line	2	2
Camera	×	√ Via external accessories
Standalone Intercom No Central Unit/Server Needed	√	√
RTSP	\checkmark	\checkmark
ONVIF	√	\checkmark
HD Video (720P)	×	Up to 1080P for IP Camera
HD Audio	G.722 ,Opus	G.722 ,Opus
Linkage with Third Party IP Camera	\checkmark	\checkmark
Built-in Electric Relay	×	1
Access Control	2	1
Audio Line-in/Line-out	Audio Line-in/Line-out	Audio Line-in/Line-out
Power Supply PoE	PoE Class4	\checkmark
Power Supply 12V DC	12V-24V 2A	12V-24V 2A
Wide Temperature Range	-20°C~50°C	-30°C~60°C
Power Amplifier	Max $4\Omega/30W$ or $8\Omega/15W$	Max 30W
Short Circuit Output	×	1
Short Circuit Input	×	1
Auto-Provisioning via DHCP/TR069 SIP PNP	√	\checkmark
Integration with Third Party Systems	√	\checkmark
TF Cardreader	√	×
USB 2.0	√	×
MP3 Broadcasting	\checkmark	\checkmark

Business Conferencing

CS30 Speakerphone



HD Audio with Intelligent Noise Reduction

The separation design of Microphone and speaker effectively eliminates echo and whistling. Fanvil CS30 provides automatic precise restoration of human voice to ensure the meeting quality with AEC and AGC technology.



Hear You Clearly Wherever You Sit

With 4-microphones, 360° omni-directional voice pickup and voice tracking of speakers, Fanvil CS30 enables you to enjoy a clear, stable, and smooth conference.



Compact and Portable, Meet Anytime Anywhere

Designed to fit anywhere in the office, CS30 is compact and portable. You can take it for meetings anytime





[N] Easy to Connect, Simple to Control

Provide you with plug-and-play connectivity to your computer and smartphone via NFC/Bluetooth wireless pairing and USB wired connection.





Installed with a 2000mAh battery, CS30 is ready for 8 hours talk time.

Business Conferencing | 67 66 | Audio/Vido Gateway Specification

Headset



HT301-U/HT302-U USB Wired Headset

- Support Environmental Noise Cancellation Technology to reduce the background noise
- · Support wideband HD audio, designed for the calling and music
- · Ergonomic design with soft leather ear cushions and ultralightweight
- · 260° bendable boom arm allows users to wear according to their preference
- \cdot Compatible with all Fanvil IP phones and PC devices with USB interface



Accessories

USB Bluetooth Adapter BT20



EHS Switch Adapter EHS20



USB WiFi Adapter WF20



Portable USB HD Camera CM60



FDPS and FDMS

FDPS(Fanvil Distributed Provisioning Service)



- Auto Provision
 - High Security Level
- Local and RPC
 Remote Management

Application

- Fanvil Distributed Provisioning Service (FDPS) is a free provision tool for Fanvil Agents, distributors, and resellers to save cost and time on auto-provision features

Features

- Support web GUI management, also remote management via FDPS RPC
- FDPS works as plug and play when Fanvil devices access to internet after first power on or after reset
- Easy to achieve auto provisioning for Fanvi devices. Just a simple file download server is needed, such as http/https/ftp/tftp server, no need to build a professional provisioning environment
- Devices' firmware could be managed and provisioned more easily. No need to arrange different kind of firmware files for different customers during production, nor maintenance (upgrading firmware) manually and locally
- High security level. FDPS supports HTTP/HTTPS with encrypted connection; and authentication check for connecting devices
- The customized provisioning settings could be re-downloaded via FDPS even the device configs are reset by mistake
- Free of charge (The customer's config file download server is not included)

FDMS (Fanvil Device Management Solution)

- Auto-Provisioning
 - Remote Management and Maintenance
- Stable System with High Security



Application

- Fanvil Device Management Solution (FDMS) provides users with a quick and easy-to-use tool for remote deployment and management of devices, improving the installation efficiency and saving maintenance time and cost.

Features

- Cloud Deployment / Local Server Deployment: Cloud deployment and local server deployment are available. Users can use it directly on the web and don't need to download the software, reducing the complexity of procedures
- Remote Deployment and Management: Integrated functions of equipment management, account registration, configuration upgrade, firmware upgrade, device diagnosis, order management, statistical analysis
- Auto-Provisioning: Achieve the online configuration and management of devices in batches via different sites and models
- Online Maintenance: Multi-party information alarm for abnormal situations and timely online maintenance to improve management efficiency
- High Security: Guarantee the security of user data with TLS certificate verification and mutual certificate verification

68 Headset & Accessories