

# Fanvil H5W IP phone

---

<b>Artikel</b>	134134
<b>Herstellernummer</b>	H5W BLACK
<b>EAN</b>	6937295602548
Fanvil	

As a WiFi IP phone with HD audio, Fanvil H5W can deliver you a smoother communication experience with HD audio and no cabling troubles. Fanvil H5W supports H.264 video decoding to help owners to view the video image before opening the door. More than a hotel IP phone, it is also suitable for the supermarket, hospital, shopping mall, etc.

## **3.5"Color Screen Displays**

Hotel InformationFanvil H5W Hotel IP phone possesses one 3.5-inch color screen. Hotel managers could DIY the information on the screen from IP phone's management platform.

## **Check before Opening the Door**

When connected with the SIP door phones, intercoms or camera at the door, Fanvil H5W enables you to view the video image of visitors in advance and achieve the remote door unlock.

## **Wireless, Limitless**

Get tired of the messy cables? Connecting to the Network with 2.4G built-in WiFi, Fanvil H5W can be installed anywhere in the room without the limitation of cabling.

## **Capture Every HD Voice**

With the wide codec G.722 and Opus, Fanvil H5W can convey every voice during your communications clearly and stably.

## **Elegant Outlook**

Fanvil H5W is the IP Phone designed for hotels. With stylish, fresh appearance, excellent voice quality, and matching integrated communication platform, it can become a new generation of hotel intelligent terminal equipment.

## **Programmable Soft Keys for Service Hotline**

6 programmable Soft Keys for service hotline (Housekeeping, Ticketing, Switchboard, Food and beverage, etc) and the hotel considerate services (Morning call, Voice message, and etc).

## **Support SIP Hotspot**

Fanvil H5W IP phones can share one number from the server. When a call comes in, each extension phone will ring together to make sure you won't miss a call.

## Zusammenfassung

---

As a WiFi IP phone with HD audio, Fanvil H5W can deliver you a smoother communication experience with HD audio and no cabling troubles. Fanvil H5W supports H.264 video decoding to help owners to view the video image before opening the door. More than a hotel IP phone, it is also suitable for the supermarket, hospital, shopping mall, etc.

## **3.5"Color Screen Displays**

Hotel InformationFanvil H5W Hotel IP phone possesses one 3.5-inch color screen. Hotel managers could DIY the information on the screen from IP phone's management platform.

## **Check before Opening the Door**

When connected with the SIP door phones, intercoms or camera at the door, Fanvil H5W enables you to view the video image of visitors in advance and achieve the remote door unlock.

## **Wireless, Limitless**

Get tired of the messy cables? Connecting to the Network with 2.4G built-in WiFi, Fanvil H5W can be installed anywhere in the room without the limitation of cabling.

## **Capture Every HD Voice**

With the wide codec G.722 and Opus, Fanvil H5W can convey every voice during your communications clearly and stably.

Elegant Outlook

Fanvil H5W is the IP Phone designed for hotels. With stylish, fresh appearance, excellent voice quality, and matching integrated communication platform, it can become a new generation of hotel intelligent terminal equipment.

Programmable Soft Keys for Service Hotline

6 programmable Soft Keys for service hotline (Housekeeping, Ticketing, Switchboard, Food and beverage, etc) and the hotel considerate services (Morning call, Voice message, and etc).

Support SIP Hotspot

Fanvil H5W IP phones can share one number from the server. When a call comes in, each extension phone will ring together to make sure you won't miss a call.

Fanvil H5W, IP Phone, Black, Wired handset, In-band, Out-of band, SIP info, 2 lines, 8.89 cm (3.5")

Fanvil H5W. Product type: IP Phone, Product colour: Black, Handset type: Wired handset. Dual-Tone Multi-Frequency (DTMF) modes: In-band, Out-of band, SIP info. Lines quantity: 2 lines. Display diagonal: 8.89 cm (3.5"), Display resolution: 320 x 480 pixels. Voice codecs: G.711a, G.711u, G.722, G.729ab, OPUS, iLBC

Merkmale

<b>Performance</b>		<b>Ports &amp; interfaces</b>	
Dual-Tone Multi-Frequency (DTMF) modes	In-band, Out-of band, SIP info	USB 2.0 ports quantity	1
		Ethernet LAN (RJ-45) ports	2
		RJ-9 ports quantity	1
<b>Video</b>		<b>Power</b>	
Video codecs	H.264	Power over Ethernet (PoE)	Yes
		AC adapter output voltage	5 V
		AC adapter output current	2 A
<b>Management features</b>		<b>Weight &amp; dimensions</b>	
Keypad number of keys	26	Width	151.7 mm
Firmware upgradeable	Yes	Depth	193.2 mm
		Height	131.7 mm
		Package width	225 mm
		Package depth	210 mm
		Package height	125 mm
<b>Operational conditions</b>		<b>Audio</b>	
Operating temperature (T-T)	0 - 45 °C	Microphone mute	Yes
Operating relative humidity (H-10 - 95% H)		Voice codecs	G.711a, G.711u, G.722, G.729ab, OPUS, iLBC
<b>Design</b>		Noise reduction	Yes
Product type	IP Phone	Voice activity detection	Yes
Handset type	Wired handset	Adaptive jitter buffers	Yes
Product colour	Black	Comfort noise generation (CNG)	Yes
		Packet loss concealment (PLC)	Yes
<b>Display</b>		<b>Network</b>	
Display diagonal	8.89 cm (3.5")	Ethernet LAN	Yes
Display resolution	320 x 480 pixels	Ethernet LAN interface type	Fast Ethernet
Touchscreen	No	Ethernet LAN data rates	10,100 Mbit/s

Wi-Fi	Yes
Bluetooth	No
Supported network protocols	OpenVPN, L2TP, PPPoE, IPv6, DHCP, STUN, RTP/RTCP/SRTP, SIP v1 (RFC2543), v2 (RFC3261)
Quality of Service (QoS) support	Yes
Syslog	Yes
Networking standards	IEEE 802.11b, IEEE 802.11g, IEEE 802.11n, IEEE 802.1Q, IEEE 802.1p, IEEE 802.1x

## Phone features

Lines quantity	2 lines
Answering machine	Yes
Call log entries	600
Distinctive ring	Yes
Speed dialling	Yes
Call hold	Yes
Redialing	Yes
Full duplex	Yes
Call transfer	Yes
Message-waiting indicator (MWI)	Yes

Preisänderungen und Irrtümer vorbehalten. Alle Produkte solange der Vorrat reicht.