

Fanvil i505/i505W Android Indoor Station

Description

Fanvil i505 is a 7-inch color touchscreen indoor unit based on the Android 9.0 operating system, designed to meet the customization needs and secondary development of industry applications. It supports two-way intercom with access control, enabling one-click remote door opening. With 8 alarm inputs and an industrial power socket interface, it can connect to various sensors, ensuring real-time residential security. Primarily used in residential communities, villas, office buildings, and other places, it is used to answer calls from the entrance, engage in intercom conversations with the entrance unit, and remotely unlock the entrance unit. It provides reliable security assurance and convenient visitor call services for a wide range of users, creating a safe and comfortable living environment.

Main Features



7-inch color capacitive touchscreen offers you a more convenient user experience



Android 9.0 system ensures stable operation, meeting the customization needs and allowing for secondary development in various industry applications.



Built-in 2W speaker and AEC algorithm, it achieves high-quality two-way hands-free calling



Monitor the video feed from third-party IP cameras and access control cameras, ensuring real-time security surveillance



The rich interface design allows for the integration of various sensors, providing comprehensive security monitoring for the home



Powered by POE or external source





Specifications

Panel type	Community, Hotel, Villa
Screen	7-inch color capacitive touchscreen 1024×600
Body	ABS
Speaker	2W
Wi-Fi	2.4G/5G (i505W Supported)
Interface	8×Alarm input, 1×Short circuit output, 1×Door bell input, 1×RS485(Reserved)
Network	10/100 Mbps adaptive
Power Supply	DC 12V / 1A POE 802.3af
Power Consumption	POE: 2.83~7.64W Adapter: 2.46~6.51W
Working Temperature	-10°C~50°C
Storage Temperature	-40°C~80°C
Working Humidity	10%~90%
Size (LWH)	177.38x113.99x22.5mm
Installation	Wall-mounted

Functional Capabilities

Supported Protocols	SIP 2.0 over UDP/TCP/TLS
Audio	Narrowband audio codec: G.711A/U,G.729AB, iLBC Broadband audio codec: G.722, OPUS Full-duplex hands-free calling, supports Acoustic Echo Cancellation (AEC)
Video	Hardware video decoding: H.264,H.265 (Opention) Video call resolution: QVGA / CIF / VGA / 4CIF / 720P / 1080P
DTMF	In-band, out-of-band DTMF (RFC2833), SIP Info
Do Not Disturb (DND)	Supported, and the time can be user-defined
Additionally	Supports viewing video from third-party IP cameras Supports customizing incoming call ringtones Supports remote door unlocking Supports sending/receiving messages Supports the installation of third-party app