

Fanvil i60K Video Door Phone

Description

Fanvil i60K is a video door phone with a speed-dial button, a numeric keypad, and an IP65 rating for indoor and outdoor use. It supports various door-opening methods such as mobile App, BLE, DTMF code, IC cards and password for streamlined access management and is equipped with a 2 mega-pixel camera for audio and video communication. Compatible with SIP and ONVIF, it integrates with security systems and is ideal for villas, apartments, and communities.

Main Features



1 speed dial button



 \oplus

Equipped with a 2 mega-pixel HDR high-definition camera, it provides clearer imaging

IP65 high protection rating with wide temperature rate from -40 $^\circ\!C$ to 70 $^\circ\!C$, suitable for harsh outdoor environments

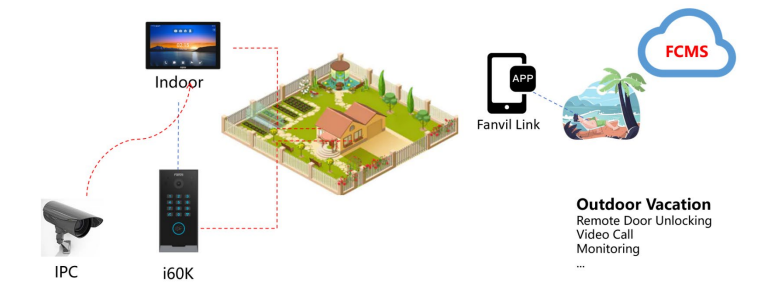


Rich interfaces for security device connectivity



Support the standard ONVIF protocol, providing high flexibility and excellent compatibility





Specifications

Panel Type	Multi-apartment, Community, Villa
Keyboard	1 Speed-dial Button and ten number keys
Body	ABS+PC
Colors	Panel: black, Housing: Gunmetal
Sensor	1/2.9-inch, COMS
Camera	2 Mpx, Support infrared
Viewing Angle	140°(FOV) 100°(Horizontal) 57°(Vertical)
Output video	H.264 (Baseline, Main Profile)
Light Sensitivity	0.1Lux (IR Supplement Light)
Card Storage	1,0000
Power Consumption	PoE:1.63~6.93W
Power Supply	Adapter: 1.51~6.16W DC 12V / 1A PoE 802.3af Class 3
Working Temperature	-40°C~+70°C
Storage temperature	-40°C~+70°C
Size of the Panel (LWH)	70.7*149.7*30mm
IP / IK Level	IP65
Installation	Wall-mounted Rain cover

Functional Capabilities

Supported Protocols	SIP 2.0 over UDP/TCP/TLS
Lock Opening	DTMF, IC Card, Remote Door Opening, PIN Code, BLE, Indoor Switches
Interface	Wiegand Input/Output Short Circuit Input/Output
Supported Wiegand	26, 34 bit
Supported ONVIF Types	Profile S
Supported Standards	DTMF, IC Card, Indoor Switch, BLE Cards 13.56 MHz
Talking Mode	Full duplex (High-definition Audio)
Additionally	Built-in relay, Motion detection, Tamper Alarm, TF Card, Open API