

# Fanvil Y501-E SIP Healthcare Intercom

		-

Product Name: Fanvil Y501-E SIP Healthcare Intercom Manufacturer: Fanvil Model Number: Y501-E

Fanvil Y501-E SIP Healthcare Intercom The Fanvil Y501 series SIP healthcare intercoms including the Y501-E are specifically crafted for applications such as home-based care, nursing houses, and other indoor settings. Fanvil Y501-E SIP Healthcare Intercom Key Features

� Support specific 433MHz wireless button
 � Features 2 SIP accounts and 3 antibacterial material detachable function buttons
 � Support HD audio with codec G.722 and Opus
 � Built-in 1 short circuit input/output interface

- ï¿1/2 IP54 waterproof and dustproof
- ï¿1/2 Support PoE power supply
- ï¿<sup>1</sup>/<sub>2</sub> Support 86 box embedded installation

These devices facilitate emergency communication, security protection, broadcasting, and more. Noteworthy features include HD audio quality, support for 2 SIP accounts, detachable DSS keys, IP54 waterproof and dustproof rating, and built-in 2.4G & 5G Wi-Fi. The Y501 series offers flexible installation options, with standard 86 box embedded and wall-mountable configurations, ensuring a prompt and reliable healthcare communication experience. Fanvil Y501-E SIP Healthcare Intercom - Technical Specifications Generic

i¿½ 2 SIP Lines
i¿½ Auto answer
i¿½ HD Voice
i¿½ PoE Enabled
i¿½ Intercom function
i¿½ External Power Supply (Optional)

Intercom Functions

i¿½ Support customised DSS keys i¿½ Support wireless button (Optional) i¿½ Network Time Synchronisation i¿½ Built-in Wi-Fi:

� 2.4G, 802.11 b/g/n ï¿⅓ 5G, 802.11 a/n

ï¿<sup>1</sup>/<sub>2</sub> Action URL / Active URL

Audio

� Narrowband Codec: G.711a/u, G.729AB, G.723.1, G.726, iLBC
� Wideband Codec: G.722, Opus
� Duplex intercom with Acoustic Echo Canceller (AEC)
� Voice Activity Detection (VAD) / Comfort Noise Generation (CNG) / Background Noise
Estimation (BNE)
� Packet Loss Concealment (PLC)
� Dynamic Adaptive Jitter Buffer up to 300ms



### Fanvil Y501-E SIP Healthcare Intercom

#### ï¿1/2 DTMF: In-band, Out-of-Band – DTMF-Relay (RFC2833) / SIP INFO

#### Networking

i¿½ Physical: 10/100 Mbps Ethernet i¿½ IP Mode: IPv4/IPv6/IPv4&IPv6 i¿½ IP Configuration: Static / DHCP / PPPoE i¿½ Wi-Fi Encryption: WPA /WPA2-PSK /802.X EAP i¿½ VPN: L2TP / OpenVPN i¿½ VLAN i¿½ LLDP i¿½ QoS

Protocols

� SIP2.0 over UDP/TCP/TLS � RTP/RTCP/SRTP � STUN � DHCP � IPv6 � LLDP � PPP0E � 22TP � OpenVPN � SNTP � FTP/TFTP � HTTP/HTTPS � TR-069

Deployment & amp; Management

ï¿1/2 Auto-Provisioning:

� via FTP/TFTP/HTTP/HTTPS/DHCP OPT66/SIP PNP/TR-069

ï¿1/2 Management:

� Web Management Portal Web-based Packet Dump Configuration Export / Import Firmware Upgrade Syslog

**Physical Specifications** 

� 3 DSS buttons (Speed dial, Emergency, Cancel)
� Up to 10 wireless buttons supported
� Status indicator light: Red (registration failed, network anomaly), Green (registration successful, call)
� 1 RJ45 port
� 1 short circuit input interface
� 1 relay: NC/NO Contacts, Max DC30V/1A, AC125V/0.5A



## Fanvil Y501-E SIP Healthcare Intercom

ïزئ<sup>1</sup>⁄<sub>2</sub> Power: DC12V/1A or POE ïزئ<sup>1</sup>⁄<sub>2</sub> Power Consumption (Adapter):

� 0.94W~1.98W(Y501/Y501-E)

ï¿1/2 Power Consumption (PoE):

ï¿1/2 1.48W~2.37W(Y501/Y501-E)

� Housing material: ABS � 433 wireless button specification:

ï¿1/2 Communication mode: FSK

ï¿⅓ Working frequency: 433MHz

ï¿1/2 Communication protocol: Ebelong1.1

ï¿1/2 Installation:

ïزئ Indoor installation ïزئ Standard 86 Box Embedded ïزئ Wall Mountable

� Color: White
� Working temperature: -10 ~ 50 °C
� Storage temperature: -20 ~ 50 °C
� Relative humidity: 10% - 90%
� N.W/CNT: 3.7kg
� G.W/CNT: 3.98kg
� Equipment Dimension:

� 87.56 x 87.56 x 30mm (Wall Mountable) � 87.56 x 87.56 x 21.5mm (86 Box Embedded)

� Packing Dimension: 95x106x40mm � Outer CTN Dimension: 224x220x210mm (20 pcs)

### **Please Enquire**