Akuvox Smart Intercom







R27V

R27 Series Door Phone User Manual

About This Manual

Thank you for choosing Akuvox's R27A/V door phone. This manual is intended for end users who need to properly configure the door phone. This manual is applicable to 27.0.3.xx version, and it provides an overview of the most essential functions and features of the product. Please visit Akuvox forum or consult technical support for any new information or latest firmware.

Note: Please refer to universal abbreviation form in the end of manual when meet any abbreviation letter.

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1. Product Overview

1.1. Product Description

Akuvox R27 is a SIP-compliant, hands-free and video door phone. It can be connected with Akuvox indoor monitors for remote access controlling and monitoring. Users can communicate with visitors via audio and video calls, and unlock the door if they need. Users can also use RFID cards to unlock the door (R27A only). It is applicable in villas, offices and so on.

1.2. Connector Introduction

Ethernet (POE): Ethernet (POE) connector which it can provide both power and network connection.

12V/GND: External power supply terminal if POE connector is not available.

RS485A/B: RS485 terminal.

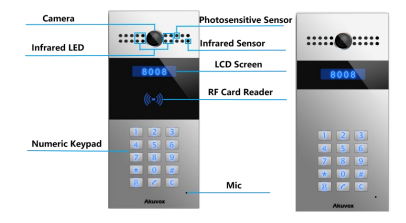


Figure 1.1 Product Description

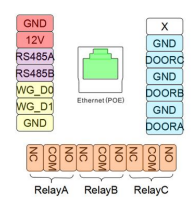


Figure 1.2-1 R27's interface



WG_D0/WG_D1: Wiegand terminal.

DOORA/B/C: Trigger signal input terminal.

RelayA/B/C (NO/NC/COM): Relay control terminal.

Note: The general door phone interface diagram is only for

reference.

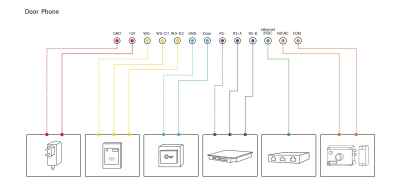


Figure 1.2-2 General interface



2. Daily Use

2.1. Make a Call

In the idle interface, press the SIP account or IP address and "Dial key" to make a call.

Management center call: Users can make a speed dial to management center by pressing "Management center key."

2.2. Receive a Call

R27 will auto answer the incoming call by default. If users disable auto answer function, they can press "Dial key" to answer the incoming call.



2.3. Unlock

2.3.1. Unlock by Public Pin Codes

Users can unlock doors by using predefined public pin code. Press "#," public pin code, "#" to unlock, and then users will hear "The door is now opened." If users press wrong public pin code, the screen will show "Incorrect Code." The default public pin code is 333333333. The default public pin code is 8 digits, and it can be changed to 3 to 8 digits.

2.3.2. Unlock by Private Pin Codes

Users can unlock doors by using predefined private pin code. Press "#," private pin code, "#" to unlock, and then users will hear "The door is now opened." If users press wrong private pin code, the screen will show "Incorrect Code." The default private pin code is 8 digits, and it can be changed to 3 to 8 digits.



2.3.3. Unlock by RFID Cards (Optional)

Place the predefined user cards in RFID card reader to unlock. Under normal conditions, R27A will announce "The door is now opened." If the card has not been registered, R27A will show "Unauthorized." Both 13.56MHz and 125KHz RFID cards are supported on R27A.

2.3.4. Unlock by DTMF Codes

Users can press the predefined DTMF code from an answer unit to remotely unlock the door during the call. Users will also hear "The door is now opened."



Abbreviations

ACS: Auto Configuration Server DNS-SRV: Service record in the Domain Name System

Auto: Automatically **FTP:** File Transfer Protocol

AEC: Configurable Acoustic and Line Echo Cancelers **GND:** Ground

ACD: Automatic Call Distribution **HTTP:** Hypertext Transfer Protocol

Autop: Automatical Provisioning **HTTPS:** Hypertext Transfer Protocol Secure

AES: Advanced Encryption Standard **IP:** Internet Protocol

BLF: Busy Lamp Field **ID**: Identification

COM: Common IR: Infrared

CPE: Customer Premise Equipment **LCD:** Liquid Crystal Display

CWMP: CPE WAN Management Protocol **LED:** Light Emitting Diode

DTMF: Dual Tone Multi-Frequency **MAX**: Maximum

DHCP: Dynamic Host Configuration Protocol **POE:** Power Over Ethernet

DNS: Domain Name System **PCMA:** Pulse Code Modulation A-Law

DND: Do Not Disturb **PCMU:** Pulse Code Modulation μ-Law



PCAP: Packet Capture

PNP: Plug and Play

RFID: Radio Frequency Identification

RTP: Real-time Transport Protocol

RTSP: Real Time Streaming Protocol

MPEG: Moving Picture Experts Group

MWI: Message Waiting Indicator

NO: Normal Opened

NC: Normal Connected

NTP: Network Time Protocol

NAT: Network Address Translation

NVR: Network Video Recorder

ONVIF: Open Network Video Interface Forum

SIP: Session Initiation Protocol

SNMP: Simple Network Management Protocol

STUN: Session Traversal Utilities for NAT

SNMP: Simple Mail Transfer Protocol

SDMC: SIP Devices Management Center

TR069: Technical Report069

TCP: Transmission Control Protocol

TLS: Transport Layer Security

TFTP: Trivial File Transfer Protocol

UDP: User Datagram Protocol

URL: Uniform Resource Locator

VLAN: Virtual Local Area Network

WG: Wiegand

Contact us

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