DINSTAR EXPERT OF SMART COMMUNICATION DEVICES

# **Dual-Button**

# **SIP Audio Intercom**



HD Audio Wall mounting One-touch call Metal housing, IP65, IK10 Unlock door with DTMF or IC card



HD Audio





# Overview

The DP82 is a Dual-button SIP audio intercom with RF card reader and advanced audio system with the echo cancellation function. With the DP70 indoor touch screen control pad, you can remote communication with caller any time.

The DP82 offers keyless control and convenience for the users which supports many ways of opening the door without a key. The door can be open remotely via DTMF but also local IC card if there is an electronic door lock. DP82 also support one touch button for emergency calling. It's ideal for control communication and security over internet such as command and dispatch, business, institutions applications, etc.

## **Access Control**

Dual SIP line, Dual SIP servers Door Access: DTMF tones **Door Phone features:** Full-duplex Default auto answer Action URL/Active URI remote control Speed Dial

## **Administration Features**

#### Auto provisioning:

FTP/TFTP/HTTP/HTTPS/PnP HTTP/HTTPS Web Management Configuration keypad-based management SNMP/TR069 NTP/Daylight Saving Time Firmware Upgrade via Web Syslog Configuration backup/restore

# **Physical Interface**

port 100M/10M RJ45 Ethernet, POE
 ports delay output
 ports sensor short circuit input
 ports exit button
 port recording output
 port 8Ω speaker
 port analog audio output
 port external audio input
 port MIC
 port tamper proof detection
 port RS232
 ports DSS key

Environments

Operating Temperature:-20~65 °C Storage Temperature: -40~70 °C Relative Humidity: 10~90%

## **Audio Features**

HD voice Two-way audio stream **Wideband codec:** G.722 **Narrowband codec:** PCMA, PCMU, G.729, G723\_53, G723\_63, G726\_32 Echo cancellation with G.168 Voice activity detection (VAD) Comfort noise generator(CNG) Built-in Micro and speaker Acoustic echo cancellation audio output

# **Protocols & Network**

SIP v1 (RFC2543), v2 (RFC3261) SIP over TLS, SRTP Onvif TCP/IPv4/UDP RTP/RTCP, RFC2198, 1889 HTTP/HTTPS/FTP/TFTP ARP/RARP/ICMP/NTP DNS SRV/ A Query/NATPR Query Primary /Secondary DNS STUN, Session timer 802.1p/q, DSCP,802.1x DHCP/Static/PPPoE **DTMF Mode:** In-Band, RFC2833 and SIP INFO

# **Physical Specifications**

2 call button Card reader area Aluminum surface, Metal bottom shell **Power Supply:** DC 12V1A or 802.3af PoE **Power Requirements:** 802.3af PoE class 3 1xRJ45 10/100M Ethernet jacks Wall-mounted installation **Dimensions:** 200\*120\*38 mm