



One-button

SIP Video Door Phone



HD Audio

720p HD Camera

Unlock door with DTMF







720P

HD PoE



Overview

The C83 is an One-button SIP Door Phone with the integrated HD camera and advanced audio system. It supports H.264 video compression format and delivers excellent video quality in 720p video resolutions. with the C72 touch screen control pad, you can speak to visitors and view video from camera at any time.

The C83 offers keyless control and convenience for the users opening the door without a key. The door can be open remotely if there is an electronic door lock. It's ideal for control communication and security over internet such as business, institutional and residential applications .



Video Features

• 2M Pixels color CMOS camera

• Maximum image transfer rate: 720p -30fps

• Video Codec: H.264

• Resolution: up to 1280 x 720 • Viewing Angle: 80° (H), 60° (V) Minimum Illumination: 0.1lux

Access Control

• One 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

Environments

Operating Temperature:-20~60 ℃

• Storage Temperature: -40~70 ℃

• 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

RTSP

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

DHCP/Static/PPPoE

• DTMF Mode: In-Band, RFC2833 and SIP INFO

Physical Specifications

• 1 call button

• Aluminum surface, Metal bottom shell

Power Supply: DC 12V1A or 802.3af PoE

• Power Requirements: 802.3af PoE class 3

• IEEE 802.3af Power-over-Ethernet

• 1xRJ45 10/100M Ethernet jacks

• Wall-mounted installation

• Dimensions: 200*130*32 mm

Technical Support

Visit Dinstar web site (http://www.dinstar.com/) for more product documents, FAQ, and more. For better service, please contact with support@dinstar.com or online support.