Technical Details



Description

Doorbell outdoor station with video for flush installation. Wide angle camera 120º. Two-way communication with SIP integration. Video ONVIF integration. POE supply.

Applications

For single-family homes, with local and remote doorbell service using SIP communication. Touchscreen integration ONLY TS10AND and TS07AND ONLY for doorbell and camera monitoring and home automation control

Flush mount with embedding box included. Surface mount version available

DBV-AR26P

Video Door Bell, SIP Flush mount (box included)

Basic Technical data:

Power Supply 12VDC/POE Water & Dust proof: IP65 Dimension: 190x110x35mm Mounting: flush mount box included

Features

Physical and Power

- Body material: all-aluminium.
- Camera: 3M pixels, automatic lighting, Button: 1 call button
- Output Relay: 2 output relays for door opener
- 802.3af Power-over-Ethernet
- 12V DC connector (if not using PoE)
- Power consumption: less than 12W
- G-sensor for tamper alarm
- Water-proof & Dust-proof: IP65Installation: Wall-mounted

SIP Endpoint

- SIP v1(RFC2543), SIP v2(RFC3261)
- Audio codecs: G.711a, G.711μ, G.722, G.729
- Video codecs: H.264
- Speech Quality: 7kHz Audio
- Echo Cancellation
- Voice Activation Detection
- Comfort Noise Generator

Video

- Resolution: up to 720p
- Maximum image transfer rate: 720p- 30fps
- High intensity white LEDs for picture lighting during dark hours with internal light sensor
- Compatible to 3rdPartyVideo components, e.g. NVRs

Door Entry Features

- Relays controlled individually by DTMF tones
- Camera permanently operational
- White balance: auto
- Auto-night mode with LED illumination
- Minimum illumination: 0.1LUX

Networking

- 1x10/100 Mbps Ethernet port
- Protocols support: IPv4, HTTP, HTTPS, FTP, SNMP, DNS, NTP, RTSP, RTP, TCP, UDP, ICMP, DHCP, ARP



CAUTION!!

Installation and setup must be done by trained personnel. If not properly connected and configured it might be damaged or cause damages on 3rd devices

Subject to change without prior notice

