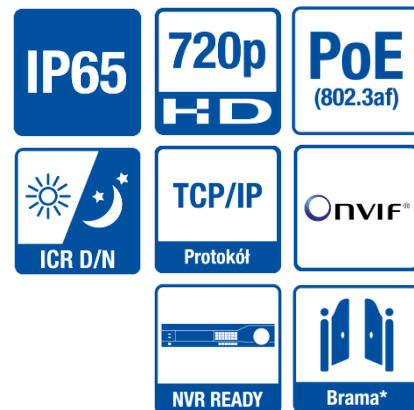
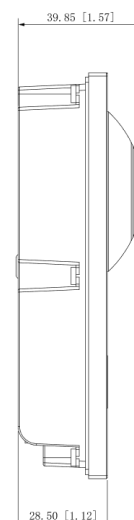
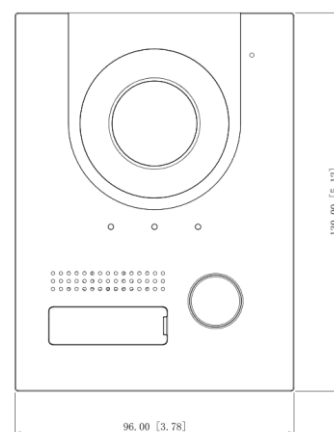


BCS-PAN1701S-S

TCP/IP/SIP outdoor station (VTO)

**Specification:**

- CMOS HD 1/2.8" sensor, 1.95mm lens
- IR suplement, WDR support
- Camera view angle: 160°/82° (H/V)
- Video compression: H.264
- Audio compression : G.711U
- Protocole: IPv4, RTSP, TCP, UDP, SIP
- Installation: surface or flush (additional installation box necessary)
- Built-in web server
- Support video recording by BCS Line NVR/XVR series
- Onvif support
- Made with allumnium alloy
- Vandal-proof: IK07
- Water-proof: IP65 (apply silica gel to gaps between the device and the wall)
- Relay output NO/NC/COM
- RS485 output for additional relay module connection (BCS-MODKD2 module necessary)
- Ethernet port 10/100 Mbps auto-adaptive
- Power supply: 12V DC or PoE 802.3 at/af/passive (in case using PoE supplying it's necessary to provide additional power supply for electric strike)

Dimensions:

BCS-PAN1701S-S

TCP/IP/SIP outdoor station (VTO)

Technical data:

Device type	IP Outdoor station (VTO)
Compatibility	BCS IP videomonitors (VTH) with SIP firmware (v4.3 or above)
No. of call buttons	1
OS	Linux
Camera	1/2.8" 2MP CMOS high definition low illumination colorful
Lens	1.95 mm
Camera view angle	H: 160°, V: 82°
Scene modes	Auto, day, night (B/W)
Video features	BLC / HLC / WDR
Video adjust	Manual
Light compensation	IR supplement
Video compression	H.264
Video resolution	720P(1280×720) / D1(704×576/704×480) / VGA(640×480) / CIF(352×288/352×240)
Frame rate	PAL: 1-25 fps; NTSC: 1-30 fps
Main stream bitrate	256 Kbps ~ 2 Mbps
Audio input/output	Built-in omnidirectional microphone and loudspeaker
Audio compression	G.711U
Network	RJ-45 (10/100Base-T)
Protocols	IPv4, RTSP, TCP, UDP, SIP
Video recording	Support video recording by BCS Line NVR/XVR series using private protocols, Onvif support
LCD screen	Not available
Status Indicator	Status LED - calling, communication, unlocked
Keypad	Not available
Proximity reader	Not available
Open Door1 / Door2 with code	Not supported
Open Door1 / Door2 with card	Not supported
Open Door1 / Door2	Door1 and Door2 can be open by VTH graphic user interface and mobile application To open second door (or vehicle gate) the relay module BCS-MODKD2 is necessary
Call to concierge	The device can be used to call the security office or concierge instead of call to VTH, the guard unit BCS-CP1 is necessary
Inputs	1 x open door button (DOOR_BUTTON) 1 x power supply 12VDC (EOC1_+12, EOC1_GND) 1x door sensor (DOOR_FB) - for future use 1x TAMPER 1x Ethernet 10/100 Mbps auto (RJ45 socket)
Outputs	1 x NO, NC, COM relay output for door open 1 x RS485 (RS485_A, RS485_B), for BCS-MODKD2 additional relay module 1x Alarm relay (ALARM_CO, ALARM_NO) – for future use 1x Power supply output (12V_OUT), max 100mA, only sensor supply, It's prohibited to use this output for electric strike supply. Electric strike needs an additional power supply.
Power supply	DC12V 2A, PoE (802.3af/af/passive)
Power consumption	Max 12W
Working environment	-30°C ~ +60°C, 10% RH - 90% RH
Casing material	Alluminium alloy, plastic
Weight	0,35 kg
Dimensions	130 mm×96 mm×28.5 mm
Installation	Flush or Surface, need an extra installation box (BCS-PP17 or BCS-PN17)

