

Handsfree telephone HVI-TEC 21130IPC

DOOR STATIONS FOR OFFICE BUILDINGS & COMPANIES

VoIP Telephone with 16 keys for telephone function and door code with IP-camera Handsfree telephone in SIP standard for integration into a data network. Telephone configuration with WEB frontend.

- Moisture-proof housing; Speakers, buttons IP 65
- High volume and background noise cancellation

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• Duplex HD Voice, voice quality

- Full keypad with auto-dial options available
- 99 speed dial destinations programmable
- Code lock function (door opener function)
- 1 programmable direct call key integrated in the keyboard

Door communication in obstacle-free buildings The Disability Equality Act requires that in public and private buildings open to the public as well as in larger apartment buildings, barrier-free access and use is guaranteed for everyone. Special telephones play a major role here: In order to make it easier for people with disabilities to operate a door intercom system, we recommend the following equipment:



Option BehiG



In wall box for flush mounting 2000UP/2100UP

Number of call buttons may differ from the picture



Blind cover 2000BC/2100BC



On wall box, for surface mounting 2000AP/2100AP

A company's entrance is what customers see first. An exclusive and customized door intercom acts like a business card and leaves a first positive impression. The HVI-TEC door intercoms are made of pure stainless steel and impress with their quality, elegant design, durability and protection against vandalism. The front panels are finished with a fine vertical cut, the frame and call buttons are polished. The exclusive door stations are available with analog and IP technology. On request, with optional customer-specific engravings, lettering, decorations and digital printing, each door station can be made be delivered with a personal touch, we will be happy to advise you.

HVI-TEC door stations are integrated into your existing telephone or data network and enable both communication with customers waiting in front of the door and opening the door by phone or smartphone. Choose your perfect door station from the numerous technical features!

Option: Know who rings the bell when you are on the road

The built-in AXIS P1224-E is a very small camera with HDTV 720p and a wide horizontal field of view of 145°. It consists of two parts: One part is the IP66-certified sensor unit (lens and image sensor). The other part is the main unit board. The main unit has a memory card slot and supports H.264, Motion JPEG, video motion detection, manipulation alarm, inputs and outputs for connected devices and Power over Ethernet (PoE).

Technical specifications

Functions

- Status / remote control messages for integration with thirdparty software
- 9 voice announcements, each up to 40 seconds long, can be saved
- 10MB shared flash memory for phone book and voice announcements
- Configuration can be saved in a file

Speech codecs

- Speaker volume configurable in 10 levels
- Microphone sensitivity configurable in 10 levels
- G.711 (A-law, μ-law)
- G726 (32kbps)
- G.721
- DTMF In-band and out-of-band (RFC 2833), SIP info
- Full duplex, Acoustic Echo Cancellation (AEC)

Electrical characteristics

- Power supply via Power over Ethernet (PoE according to IEEE 802.3af)
- max. power consumption: 12W
- SIP station: 5W
- Device at PORT2: max. 7W
- with SPL microphone units PoE-Plus IEEE802.03 at-2009
 max. input:
 - SIP station 5W
 - 15W amplifier, Port2 must not be used
- max. switching capacity of the relays: 60W / 62.5VA, max. 60VDC / 50VAC max. 2A
- Input voltage alarm input: 5VDC 24VDC
- Operating temperature: -20°C to +50°C
- TNV-1: with TNV-1 circuits, the SIP call station be grounded via the GND connection
- EMC: EN 55022 A / B, EN 55024

• Safety: EN 60950

Housing, stainless steel pillars, rain protection, cover, etc. available as accessories

Specifications Network Camera

Supported protocol

IPv4/v6, HTTP, HTTPSa, SSL/TLSa, QoS Layer 3 DiffServ, FTP, CIFS/SMB, SMTP, Bonjour, UPnPTM, SNMP v1/v2c/v3(MIB-II), DNS, DynDNS, NTP, RTSP, RTP, SFTP, TCP, UDP, IGMP, RTCP, ICMP, DHCP, ARP, SOCKS, SS **Programming interface**

Open API for software integration, including VAPIX[®] and AXIS Camera Application Platform; Specifications at www.axis.com

AXIS Video Hosting System (AVHS) with one-click connection. ONVIF Profile S, technical information on www.onvif.or

Network

- Auto provisioning via DHCP option 66 or via configured server
- Configurable backup SIP server
- Firmware update via web interface
- Integrated switch with support for tagged VLANs
- MAC address (IEEE 802.3)
- IPv4 Internet Protocol Version 4 (RFC 791)
- ARP Address Resolution Protocol
- DNS A record (RFC 1706)
- DHCP Client Dynamic Host Configuration Protocol (RFC 2131)
- TCP Transmission Control Protocol (RFC 93)
- UDP User Datagram Protocol (RFC 768)
- RTP Real Time Protocol (RFC 1889) (RFC 1890)
- RTCP Real Time Control Protocol (RFC 1889)
- DiffServ (RFC 2475)
- SNTP Simple Network Time Protocol (RFC 2030)
- SIPv2 Session Initiation Protocol Version 2 (RFC 3261, 3262, 3263, 3264)
- SIP in NAT networks (STUN)
- SNMPv2 Simple Network Management Protocol (RFC 1901, RFC 1905, RFC 1906)
- SIPS SIP secure (RFC 3261, RFC 5630)
- sRTP secure Real Time Protocol (RFC 3711)
- 802.3X Port Authentication (PEAP, EAP-TLS)
- Numbers according to E.164
- Interface to the EBS ControlCenter

Security and administration

Password protection for admin access
 Web browser supported administration (HTTPS protected)

Physical connections

- RJ-45 port for Ethernet 100baseT (IEEE 802.3)
- Screw terminals for contacting the relays

Lens

- Fixed aperture, fixed focus
- 1.56mm, F2.8
- Horizontal viewing angle: 145°
- Vertical viewing angle: 80°
- Sensitivity to light

1.8 to 10000 lux

Video compression H.264 (MPEG-4 Part 10/AVC), Motion JPEG Resolution

| | 1280 x 720 to 320 x 180 | | |
|-------------------------------|-------------------------|--|--|
| Dimension | Series 21XXX (large) | | |
| Handsfree telephone faceplate | 305 x 140mm | | |
| Surface-mounted housing | 305 x 140 x 62mm | | |
| Recessed-mounted housing | 279 x 114 x 50mm | | |

| Ordering data | Article number Series 21XXX (large) | |
|---|--|--|
| Handsfree telephone 21130 analog | 21130 | |
| Handsfree telephone VoIP 21130 | 21130IP | |
| Handsfree telephone VoIP 21130 with IP video camera | 21130IPC | |
| On wall box, for surface mounting | 2100AP | |
| In wall box for flush mounting | 2100UP | |
| Rain cover | 2100RD | |
| Blind cover | 2100BC | |

Option BehiG: Large, self-explanatory pictograms make it easier for people with disabilities to distinguish between the phases "call", "conversation" and "door opening". An additional voice announcement can be used to greet the visitor and help them find their way around.