



TOTAL MODULAR: THE VIDEO INTERCOM SYSTEM

See people in front of the door, talk to them, open the door. Easy to install, modularly adaptable to any building - and the individual wishes of the users.

The optimal video call station

The video module is the central control unit of the ModuVis system. With camera, microphone and loudspeaker for intercom and bell button, it forms the basic configuration for an intercom station with 1 bell. It transmits speech clearly and without distortion. The integrated 2 megapixel camera overlooks the entrance area during a ringing event - thanks to IR LEDs by day and night. An electronic door opener (door buzzer) is connected to the relay input/output.

Comfortable operation: monitor or app

The user operates the ModuVis system (video module, other modules) on the 7" monitor or on the smartphone/tablet via ABUS Link Station App.

IP installation (PoE)

Communication between the TVHS20000 IP video module, monitor and other modules is via the IP network. Simply wired using PoE installation - without a separate power line. 2-wire variant: see TVHS20010.

Totally modular, extensively expandable

A clear advantage: depending on the number of flats and local requirements, additional modules are simply added to the system. In this way, up to 49 rings are possible - and one monitor is integrated for each party. The added security: up to 16 IP cameras can be integrated for video surveillance. Whichever variant of video module and monitor is selected (IP/PoE/WLAN or 2-wire) - the systems are compatible with each other.

Technologies

- IP video module for ModuVis door intercom system as basic configuration of an Intercom station (1 bell), can be extended with further modules to up to 49 bells
- Central control unit of the door intercom system (mandatory for every PoE installation)
- 2 MPx day/night camera with IR-LEDs and 180° viewing angle for optimal overview during ringing events (no continuous monitoring)
- Push alarm on mobile device via ABUS Link Station App
- High-quality microphone and loudspeaker for very high speech quality (clear sound of voices, filtering out background noise)
- Bell button with backlighting
- PoE network connection
- Further relay inputs/outputs e.g. for door opener (door buzzer)
- 2 doors can be controlled (e.g. for garden gate)
- Weatherproof IP65, can be flexibly mounted using a mounting frame(surface-mounted or flush-mounted)

Technical data - 4043158172263

Alarm output	2 (2A@30VDC / 0.5A@125AC)
Alarm output (NO/NC)	4
Audio	Built-in microphone and speaker, 2-way audio
Connectible devices	TVHS20020, TVHS20030, TVHS20040, TVHS20340
Connections	1 x RJ45, 1 x DC, 4 x alarm input, 2 x alarm output
DC voltage supply	12 (+/-10 %) V
Dimensions	98 × 99.8 × 43.9 mm
Height	99,8 mm
Horizontal viewing angle	180 °
IP protection class	65
IR LEDs	Yes
Image enhancement	BLC, DNR, WDR
LAN network access	RJ45 10M/100M self-adaptive
Length	43,9 mm
Lens	Fix
Max. humidity	0,95 %
Max. operating temperature	60 °C
Max. resolution @ frame rate	1.920 x 1.080 @ 25 fps
Microphone	Yes
Min. operating temperature	-40 °C
Network access	RJ45
Network camera protocols	TCP/IP, RTSP
PoE standard	IEEE 802.3af

4043158172263



Art.-Nr. TVHS20000

Seite 3 von 3

Technical data - 4043158172263

Power consumption	10 W
Resolution	2 MPx
Resolution modes	Stream 1: 1.920 x 1.080 @ 25 fps, Stream 2: 720 x 480 @ 25 fps
Sabotage monitoring	Yes
Vertical viewing angle	96 °
Video compression	Stream 1: H.264, Stream 2: H.264
Width	98 mm