4534X

4000 series 0-button, 1-button or 2-button audio/video module for the IPure system





Wide angle colour camera

The high-resolution colour camera with wide angle optics allows for a wider view.





Built-in RFID proximity reader

Program key fobs via the IP Wizard software to operate the relay.

DDA compliant LEDs, voice and acoustic signals

The 4000 series video entry panels are equipped with call progress status LEDs: busy, call in progress, communication open and door open. Acoustic signals and call progress voice annunciation are also standard.

Compatibility with SIP and RTSP

With SIP 2.0 protocol support the video entry panel can be connected to phones and VOIP switchboards while standard RTSP protocol allows transmission of the video stream towards third party devices.

Available finishes and versions











4534X-0/M

4534X-1/M

4534X-2/M

4534X-0/BL

4534X-1/BL Gun metal grey

4534X-2/BL

Matt 316 marine grade stainless steel





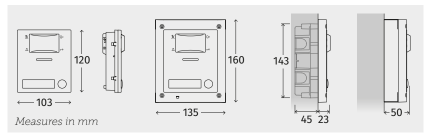






4000 series 0-button, 1-button or 2-button audio/video module for the IPure system

- CMOS colour camera with wide angle view (80° vertical angle, 170° horizontal angle) with white illumination LED's.
- Integrated RFID proximity reader capable of storing up to 10,000 fobs (programmable via the VIDEX IP Wizard software).
- Impact Protection rating IK07 with a marine grade 316 brushed stainless steel matt finish <u>or</u> gun metal grey finish fascia.
- DDA compliant call progress status LED's: busy, call in progress, speak and door open with voice annunciation and acoustic signals.
- Programmable door open (relay 1 & relay 2) times, conversation time and mic/speaker volume controls all programmable via the VIDEX IP Wizard.
- Power supply input via 12Vdc PSU or PoE 802.3af (Class 0 -12.95W).



Technical characteristics

Technical characte	ristics
Audio/Video	Audio/Video
Camera and illumination LED's	Wide angle camera (80° vertical, 170° horizontal) with white light illumination LED's
Video codec	H.263, H.263+, H.264
Supported resolutions	1280x720, 640x480, 352x288 (CIF), 320x240
Visual signalling LED's	Busy, Call in progress, Speak, Door Open
Audio codec	G.711µ-law A-law
Sampling frequency	8kHz
SIP compatibility	SIP 2.0
Name plate/Back light	Yes/Blue
Integrated proximity reader access	125kHz H4102 - 10,000 keys (Programmable via the IP Wizard)
Built-in buttons	0, (4534X-0)
Max buttons	42 (expandable using a combination of 4000 series IDC button modules via IDC connector)
Plate type and protection	AISI 316 stainless steel, IK07 impact protection rating with IP65 ingress protection
Plate finishes	/M Matt 316 marine grade stainless steel /BL Gun metal grey
Mounting	Modular 4000 series - 1 module
Programmable settings and adjustments	Conversation time, door relay time and operating mode, RS485 termination, mic and speaker volume controls (via IP Wizard)
Relay and relay voltages	2x CO/NO/NC - (12-24Vac/dc 0.4A max.)
Power input	12Vdc (400mA) <u>or</u> PoE 802.3af (Class 0 : 12.95W)
LAN connectivity	10/100BASE-TX with Auto-MDIX, RJ45
PTE input	Yes (2 programmable)
Working temperature	-20°/+60°C



Reduced installation and maintenance time

The latest 4000 series audio/video modules use flat ribbon cables with IDC connectors allowing for quick and easy installation, reducing working time, even during maintenance.

Accessories



4851 1-module flush 4000 series back box



4881 1-module surface 4000 series back box



4871
1-module rain
shield frame for
flush 4000 series
back box



4891 1-module rain shield frame for surface 4000 series back box



955/T Blue proximity key

VIDEX SECURITY LTD.

Main UK Office

1 Osprey, Trinity Park, Trinity Way, London, E4 8TD tel: 0370 300 1240

www.videxuk.com

Northern UK Office

Unit 4-7 Chillingham Ind. Estate, Chapman Street, Newcastle Upon Tyne, NE6 2XX tel: 0370 300 1240

sales@videxuk.com



