

4000
SERIES

IPVKC-1 and IPVKC-1S

4000 Series IPure system 1 button flush
& surface videokit with codelock

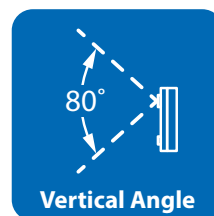


The 4000 series IPure system videokits have been designed for communication via a Local Area Network (LAN). Communication over the internet can also be achieved with the use of tablets or smartphones running the VIDEK Cloudconnected mobile app.

The IPure videokits are available as flush or surface 1 button kits. They include a 3.5" colour touch screen videophone with handset, a 4000 series audio/video IP entry panel, 4901 codelock and 12Vdc psu.

Wide angle colour camera

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



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 announcement are also standard.

Codelock with back-lit buttons

Programmable 3 code, 3 relay (1 code per relay) keypad with blue back-lit buttons.

3.5" TFT LCD videophone

6200 series videophone with resistive touch and OSD menu.

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.

PoE technology

Allows power supply via CAT5 UTP cable (for the videophone only).



VIDEX

THE POWER TO SECURE

IP Videokit Key Features

- Call progress LEDs, voice annunciation & acoustic signals.
- External camera input, 2x relay outputs & 2 PTE inputs.
- System expandable up to 42 call buttons*1.
- Communication via LAN or private network and across a public network (internet) using the VIDEX Cloudnected mobile app.
- The VIDEX Cloudnected mobile app available for Android and iOS tablets and smartphones.
- Videokit supplied with 3.5" 6296 colour videophone with touch screen display and OSD menus. Including programmable service buttons.
- 12Vdc powered videophone or PoE with RJ45 ethernet connection.
- Up to 16 internal videophones per apartment with intercommunication facility.
- Call log feature with picture capture.
- Also compatible with the 6398 (3.5") and 6798 (7") touch screen hands-free IP video monitors.



Part Code	Series	Description
IPVKC-1*2	Modular 4000 series	Flush, 1 button 4000 series IP videokit + keypad
IPVKC-1S*2		Surface, 1 button 4000 series IP videokit + keypad
4533X-1/M		IP 4000 series 1 button video intercom
4533X-2/M		IP 4000 series 2 button video intercom
4901		3 code, 3 relay keypad with blue back-lit buttons
6296	6200 series	Surface mount, 3.5" touch screen IP colour videophone with handset
62932		Desk kit for 6296 IP videophone
6398	6300 series	Surface mount, hands-free 3.5" touch screen IP colour video monitor
63932		Desk kit for 6398 IP video monitor
6798	6700 series	Surface mount, hands-free 7" touch screen IP colour video monitor
67931		Desk kit for 6798 IP video monitor
HDR-15-12	IP system Accessories	Slim line 12Vdc, 1.25A power supply
2505		IP remote "Cloudbox" relay with PoE

Download the
VIDEX Cloudnected
mobile app from
Google Play or the
App Store



*1 Multiple button panels can be achieved using a combination of the 4000 series IDC button modules with the appropriate IP video entry panel and 4000 series flush or surface back boxes.

*2 IP videokit 4000 series entry panels are available with a gun metal grey fascia, suffix /BL to videokit part code e.g. **IPVKC-1/BL** and **IPVKC-1S/BL**.

Videx Cloudnected client

Videx CloudNected Client is a cross-platform application for smartphones and tablets that allows the user to interface with Videx IP products easily.

Register your account in the app and connect Videx IP devices by simply acquiring the device's QR code.

You can receive incoming calls from your door panel wherever you are, without needing to keep the application open.

Call the connected devices and operate gates and doors even when you are away from home.

Note: this application does not replace the use of traditional monitors; the application performances are subject to the energy saving mode of the smartphone and to connectivity.



DS-IPVKC-ENUK-V1-0 - 20/08/21

VIDEX SECURITY LTD.

Main UK Office

1 Osprey, Trinity Park, Trinity Way,
London, E4 8TD
tel: 0370 300 1240 - fax: 020 8523 5825

www.videxuk.com

Northern UK Office

Unit 4-7 Chillingham Ind. Estate, Chapman Street,
Newcastle Upon Tyne, NE6 2XX
tel: 0370 300 1240 - fax: 0191 224 1559

