

Intelligent Visual Verification Bridge Powered by CHeKT



Features

- Available in a 4 channel and 12 channel model.
- Arming and disarming options.
- Can work with all existing equipment.
- Pair alarm devices such as intrusion sensors, panic buttons, environmental sensors with cameras.
- Supports ONVIF compliant IP Cameras and NVR/DVR.
- Line level output for remote talk-down capability.
- Programmable via installer mobile app.
- End user app for customer visual confirmation.
- System Health check.
- Bridge is connected by a cable for communication (Non Frequency)

The OPTeX Intelligent Visual Verification Bridge links CCTV cameras to a monitored alarm panel, adding visual verification to the intruder alarm system.

Connected to the control panel, the Bridge enables indoor and outdoor intrusion sensors, door contacts and panic buttons* to be linked with ONVIF cameras or DVRs, to map the detection or alarm zones to the associated cameras. Once installed, the Bridge should be connected to the station monitoring the site and connected to the Visual Monitoring Portal hosted on the Cloud. The alarm system can then become a responsive visual verification solution allowing the operator to visualise events in a few seconds and if required, to send the pre- and post-event recordings to the key holder or emergency contact for further verification and instructions. The Bridge series provides a Health check of the security system by alerting the monitoring station if a device is offline. It can also manage remote talk down if the operator needs to issue a verbal message.

*Monitoring panic buttons requires a different setting than monitoring detection sensors or door contacts, please consult us for more information.

Creating Visual Verification monitoring



1 One of the sensors or panic buttons triggers and sends an alarm to the monitoring station and/or customer with the view of the associated camera.



2 The monitoring station receives the alarm and opens the Cloud portal to access the video recording, live images and the site map. These can be shared as required.



3 Based on the visual verification, a police or security response can be launched or the alarm can be disregarded. All events and responses are logged in a clear audited trail.

What can be connected to the Bridge devices?

Existing or new IP cameras

OPTEX Bridge and Portal

Existing or new alarm system



(Compatible with any OPTEX or third party indoor and outdoor detection sensors, door sensor and panic alarm)

Specifications

Model	CKB-304v2	CKB-312
Alarm Zones	4x Alarm Input Zones 1 x Controllable Relay Output - (N.C./N.O.)	12 x Alarm Input Zones 4 x Controllable Relay Outputs - (N.C./N.O.)
Audio	1/8" (3.5mm) Line Level Output (non-amplified)	1/8" (3.5mm) Line Level Output (non-amplified)
Material	Polycarbonate (PC)	
Dimensions	82mm W x 100.7mm D X 36mm H	225mm W x 96mm D x 36mm H
Weight	170g (0.4 lbs)	350g (0.8lb)
Ethernet Standard	10/100 Base-T	
Power Source	12 Vdc	
Power Consumption	250mA idle/400mA peak	400mA idle/800mA peak
Alarm Input Zones	Input voltage range 0 Vdc minimum to 12 Vdc maximum	Input voltage range 0 Vdc minimum to 12 Vdc maximum
	Ground Terminals all Common	Ground Terminals all Common
Trouble Output Zone	max 100mA @ 24 Vdc	Relay rating: max 5Amp @ 24 Vdc
Relay output	0-12 Vdc	0-12 Vdc
	Programmable Arming Ranges	Programmable Arming Ranges
Operating Humidity	Up to 85% RH (non-condensing)	
Operating Temperature	0-40°C (32°-104°F)	



OPTEX CO., LTD. (JAPAN)
www.optex.co.jp/e

OPTEX INC. / AMERICAS HQ (U.S.)
www.optexamerica.com

OPTEX EMEA Security Headquarters
OPTEX EUROPE LTD (UK)
OPTEX Security B.V. (EU)
www.optex-europe.com

OPTEX SECURITY SAS (France)
www.optex-europe.com/fr

OPTEX SECURITY Sp.z o.o. (Poland)
www.optex-europe.com/pl

OPTEX PINNACLE INDIA, PVT., LTD. (India)
www.optexpinnacle.com

OPTEX KOREA CO., LTD. (Korea)
www.optexkorea.com

OPTEX (DONGGUAN) CO., LTD.
SHANGHAI OFFICE (China)
www.optexchina.com

OPTEX (Thailand) CO., LTD. (Thailand)
www.optex.co.th