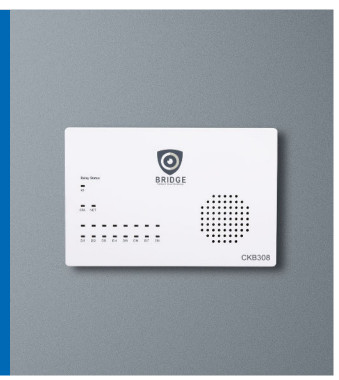


# OPTEX Visual Verification Bridge

For Professionally Monitored Security Systems

Model: CKB-308







What An End-User Sees
Only when/if criminal intent is detected





# **Intelligent Visual Monitoring Solution**

The OPTEX Visual Verification Bridge series features powerful next generation gateway devices that allows security professionals to connect ONVIF compatible cameras and alarm sensors to the Cloud-based Visual Verification Portal powered by CHeKT.

Aimed primarily to monitored alarm systems, the solution provides central station operators the ability to visually verify alarm threats within seconds, and respond accordingly. When designed, installed, and maintained properly, this system can eliminate 100% of false dispatches and dramatically increase customer satisfaction and retention. The solution allows the operator to share video alarm events with the site emergency contacts to validate or dismiss the alarm.

The Bridge CKB-308 (8 channel model) allows the integrator to pair multiple cameras with sensors for visual verification of events, simplifying the installation for small to larger sites using a single device to transmit up to twelve event-driven ONVIF camera feeds. Installing the Bridge as an alarm panel module is a cost-effective way to add visual verification to existing intrusion systems, using legacy equipment.

In addition, a smart-phone App is available, allowing end users the option to have a professionally installed and self-monitored visual verification solution.

# Affordable & Effective — Visual Verification Made Easy

Compatible with any ONVIF S compliant device Allows pairing of traditional alarm zones to cameras Supports HD over coax camera/DVR (supports DVR) Line level output source for talk-down capability

#### **For Central Stations**

- No set-up cost/integration with CS
- 5 second average delivery time to CS
- Pre and post-alarm event visual verification
- Does not require Flash video player



**Integrates With All Central Station Automation Systems.** 

### **For End Users**

- 5 second average delivery time to CS
- Low cost of ownership
- SMS text notification
- Secure video from protected premise to CS (SSL)

#### **For Dealers**

- 30 minute installation time
- No firewall configuration
- Intuitive UI mapping
- Powered by PoE
- DVR/NVR port-forwarding not required
- Camera port-forwarding not required
- Works with any alarm panel
- Works without an alarm panel
- Works with any ONVIF S compliant device
- Compatible with cameras with EDGE analytics
- IP Communicator
- Does not require SMTP setup on devices (DVR/NVR/Cameras)

## **Specifications**

	Model	CKB-308		Video analytics support	ONVIF Event Messaging Protocol
ı	Digital alarm inputs	9 .	OPER,	Event triggers	Zone Input Triggers, ONVIF Event Topics, Al Event Triggers with API
G	Relay output	1x relay output (NO/NC) - 100mAmps @24v DC	ATION	Alarm events	Transmitted via IP to Central Station Automations
GENERAL	SD card slot	-	٢	Audio in	Available on supported cameras with audio in the video stream
É	Audio output	1/8" (3.5mm) line level output (non-amplified)	z	Ethernet	RJ-45 10/100/BASE-T Connection
	Reset button	Bridge factory reset	쁜	Encryption/security	TLS/SSL (Secure Socket Layer)
	USB ports	2 x USB2.0 type A + 2 x USB3.0 type A	ENVI	Operating temp/ humidity	0C ~ +40°C (32°F ~ 85°F) / Less than 85% RH
	STA (status)	D:1 D 0 /4 10:1	IRONM		12v DC / PoE IEEE 802.3af class3
LED	Network	Network Connection Indicator	MENT/	Power consumption	DC : 800mAmps Peak PoE : 10.5W Peak
	DI (alarm 1-8 or alarm 1-12)	Digital Input Indicators (Red – Alarm, Off – Normal)	L & El	Digital input zones	Input Voltage Range: 0-12v DC (All Ground Termals Are Common)
	Video source recommendations	IP devices with available RTSP Stream. Video Source Requirements: ~ D1 Resolution: 720×480 & 6 FPS	ECTR	Relay output	max 100mApms @24v DC
PERA	Video compression support	H.264	CAL	Arming input	Input Voltage Range: 0-12v DC (All Ground Termals Are Common) – 1.87v ADC Reading with no external Connection
PERATIONAL	Video authentication support	ONVIF, RTSP, HTTP, CHEKT API	MECH	Color/material	White / Polycarbonate (PC)
F	Video transmission security	TLS/SSL Encryption to Cloud & Central Station	MECHANIC	Product dimensions/ weight	150mm x 98mm x 35mm(5.9"x3.86"x1.38"), Weight : 265g (0.6lb)

**Dimensions** Unit: mm

CKB-308

