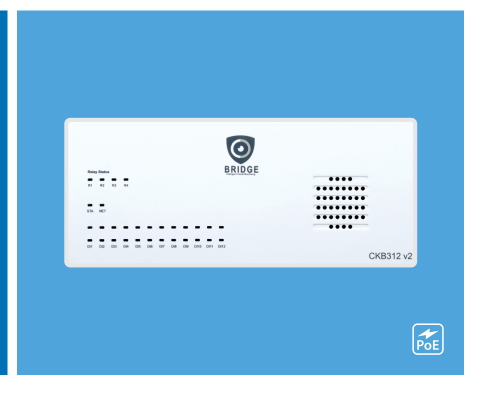


CHeKT 12 Channel Video Control Panel



12 Channel Video Control Panel

- 12 Video Channels/Video Alarm Zones
- Live Audio Control IP & Analog Audio
- Encrypted IP Video Communicator
- Real-time Video Alarms & Notifications
- Arming & Scheduling Control of Video Alarm Zones
- Integration with AI Cameras and AI Server Plaforms

12 Video Alarm Zones



The CHeKT Video Control Panel turns cameras with analytics into alarm detection zones.

Customer Mobile App



Receive video alerts, view live video, issue live audio broadcasts, and arm sites from the mobile app.

Central Station Integration



Communicates CID video alarm codes into 24/7 video command centers for a real-time video

Exterior Asset Protection



Extend your security perimeter away from the building, and protect exterior equipment and assets.

Video Alarm Detection



Works with ONVIF-based camera analytics and AI server systems to create video alarm events.

Cloud Event Storage

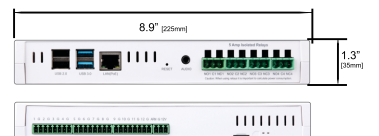


Cloud storage of all critical events. (30/90/365 day storage options)

| Specifications

GENERAL	
Model	CKB312v2
Audio Output	(3.5mm) Line Output (non-amplified) & IP Audio
Reset Button	Factory Reset
USB Ports	2 x USB2.0 type A + 2 x USB3.0 type A
LEDS	
Status	Bridge Power – On (Armed Status – Red[Armed] Green[Disarmed])
Net	Network Connection Indicator
Channel Zones	Digital Input Indicators (Red – Alarm, Off – Normal)
OPERATIONAL	
Video Analytics Support	ONVIF Event Messaging Protocol
Event Triggers	ONVIF Event Topics, Integrated AI Systems and API Triggers
Alarm Events	Transmitted via IP to Central Station Automation and VMS Software
Audio Out	Supports IP based audio speakers with ONVIF audio and analog audio out
Central Station Monitoring	CID Signaling, Encrypted Communication, Live Video Monitoring, Live Audio Broadcasts, Two-way Audio, (Remote Relay Control with additional hardware).





NETWORK Ethernet RJ-45 10/100/BASE-T Connection Encryption/Security TLS/SSL (Secure Socket Layer) ENVIRONMENTAL & ELECTRICAL Operating Temp/ Humidity 0°C ~ +40°C (32°F ~ 105°F) / Less than 85% RH

Power Requirements

0°C ~ +40°C (32°F ~ 105°F) / Less than 85% RF

Power Consumption DC: 800mAmps Peak PoE: 10.5W Peak

MECHANICAL

Color/Material White / Polycarbonate (PC)

 Product Dimensions/
 225mm x 96mm x 35mm (8.9" x 3.78" x 1.38"),

 Weight
 350g (0.8lb)

Video Alarm Monitoring Integration (Central Stations) - Contact ID

Additional Protocols: SIA DC09, HTTP POST & JSON





