

CHeKT 8MP 180 Panoramic Bullet Camera



CHeKT 180 Panoramic Bullet Camera

- 2×5MP 1/2.8" STARVIS™ CMOS
- Output 180° wide angle splicing image
- Outputs max. 8MP (4608×1728)@15 fps, and supports 2592×1944 @15fps
- Support human and vehicle detection and capture
- Intelligent analysis: intrusion, single/double line crossing, loitering, wrong-way detection, smart motion detection, people counting, smart motion detection and heat map
- True WDR, 3D DNR, ROI, Defog, HLC
- Built-in warm light & IR light, max. illumination distance up to 30m (98.4ft)
- Audio: 1ch in,1ch out; built-in mic and speaker/ supports two-way talk
- Alarm: 1ch in,1ch out; built-in SD card slot / up to 1TB
- IP66 protection

Product Features





Al video alarm signal transmission when using the CHeKT Video Bridge

Central Station

Integration



Deep Learning Object



Deep learning based object identification (as Person, Cyclist, Car, Van, Truck, Motorcycle, Bicycle, Bag) removes false object detection

CHeKT's advanced tracking algorithm with rich library of detection behaviors

Specifications

Image Sensor 1/2.8" Progressive Scan CMOS Max. Resolution 4608(H) × 1728(V) Auto/Manual, 1/5 to 100,000s Electronic Shutter

Color: 0.01 Lux @ (F1.6, AGC ON), B/W: 0.001 Lux @ (F1.6, AGC ON), O Lux with light ON Min. illumination

Day & Night

Angle Adjustment Pan:0° to 360, Tilt: 0° to 90°, Rotation: 0° to 360°

Lens Type Fixed focus lens, Dual lens: 2.8mm

Iris Fixed Iris Focal Length 2.8 mm F Number F1.6

H:180° V:63° Angle of View

DORI Distance

Detect Observe Recognize Identify 44m (144.3ft) 17.6m(57.7ft) 8.8m(28.9ft) 4.4m(14.4ft) 2.8 mm

DORI (Detect, Observe, Recognize, and Identify) is a standard system (EN-62676-4) for defining the ability of a person viewing the video to distinguish persons or objects within a covered area. The numbers in this table do not reflect intelligent function distances.

Illuminator

Illuminator Type 2 (IR LED), 2 (Warm Light) IR distance up to 30m (98.4ft) Illumination Distance Warm light distance up to 20m (65.6ft)

Smart Illumination Support

Streaming Capability 2 Streams

Splicing mode: 4608×1728 @15fps Multi-channel mode: 2592×1944, 2592×1520, 1920×1080, Main Stream

1280×720 @15fps

Sub Stream

Splicing mode: 1536x576 @15fps Multi-channel mode: D1, VGA, CIF, QVGA @ 15fps

Bit Rate Control

Splicing mode:

Stream1: 500Kbps to 16Mbps

Stream2: 200Kbps to 8Mbps Bit Rate

Multi-channel mode:

Stream1: 500Kbps to 12Mbps Stream2: 100Kbps to 6Mbps

Smart Encode Support Support

Region of Interest

Audio

Compression G.711, RAW_PCM

Bit Rate 64Kbps (G.711), 128Kbps (RAW_PCM)

Image

Image Adjustment Brightness, Sharpness, Contrast, Saturation adjustable

White Balance Auto/Manual

Day/Night Setting Auto, Day, Night, Time

Noise Reduction 2D/3D DNR Image Enhancement HLC, BLC, Defog

Wide Dynamic Range True WDR

S/N Ratio 55dB **Privacy Masking** 4 areas **Smart Function**

Multi-Object Detection Supports human & vehicle detection and capture

Intrusion, Single line crossing, Double line crossing, Loitering, Intelligent Analysis

Wrong-way and Smart motion detection. Support alar triggering by specified target types (human and vehicle)

People Counting Support

Heat Map Support

Disk alarm, Network alarm, I/O alarm, Motion detection alarm, Abnormal sound detection **Basic Events**

IPv4/IPv6, RTSP/RTCP/RTP, TCP/UDP, HTTPS, DHCP, DNS, DDNS, PPPOE, UPnP, IGMP, IGMP, FTP, NTP, STMP, 802.1x, SNMP **Protocols**

Interoperability ONVIF, (profile S/T/G/M),SDK, CGI

Streaming Method Multicast Max. User Access 10 Users

Web Viewer <IE11, Chrome, Firefox

English, Chinese, Polish, Italian, Portuguese, Spanish, Language Russian, French, Czech, Hungarian. Default: English

Interface

Network Interface 1 Ethernet (10/100 Base-T) RJ-45 Connector

Built-in Microphone Support

Built-in Speaker Max sound transmission distance of 60m (196.85ft)

(45 to 48 dB)

Audio Interface 1ch input, 1ch output

1ch input, 1ch output Alarm Interface

Reset Button Support

SD Card Slot Built-in, up to 1 TB

Electrical

Power Supply DC12V (-15% to +20%)/PoE (IEEE 802.3af)

Power Consumption Max 11.5W

Operating Temperature 30°C - 60°C (-22°F - 140°F)

Operating Humidity Less than 90% RH

Ingress Protection

CE/FCC Certifications

Casing Metal

Dimensions 227.7×110×80 mm (8.96×4.33×3.15 inch)

Net Weight 0.82kg (1.81lb)





