🜔 cubitech

CB-BI2030VA

2.1MP WDR Motorized Network IP Bullet

2.1 MP	IP66	PoE	IK10	
H.265+	ICR	HLC	WDR 3D	AUTO IRIS

O cubitech

Key Features

- > 1/2.8" Progressive Scan Cmos
- > Motorized lens 2.7-12mm
- > Auto Iris Iens, 3D DNR
- > Smart IR range up to 60m

- > Low bitrate, Excellent low light performance
- > True WDR > 120db
- > ROI, Defog, HLC, Corridor Mode

Overview

CB-BI2030VA is an intelligent Bullet Camera, with embedded, multiple Video Analytics features, such as Line Crossing, Tamper, Area intrusion etc, which can offer a high quality identification. It is equipped with a 1/2.8» Progressive Scan CMOS Image Sensor and 2.7-12mm Auto Iris motorized lens, that can provide excellent image quality at up to 50 frames per second at 2.1MP resolution. This compactly designed camera offers multiple H.265+, H.264 and Motion JPEG triple streams that can be individually optimized for bandwidth and storage efficiency. **CB-BI2030VA** has built-in IR LEDs up to 60m and operating temperatures between -40°C to 60°C.It is ideal for outdoor demanding usage such as parking lots, service stations where content analysis is required.

www.cubitech.com

CB-BI2030VA

SPECIFICATIONS

1/2.8" Progressive Scan Cmos

Color:0.001Lux@ (F1.2, AGC ON)

B/W:0Lux@ (IR LED ON)

1920(H) × 1080(V)

Progressive

55dB

8pcs

Up to 60m

Motorized

2.7-12mm

105°~ 32°

Motorized

3 Streams

CBR/VBR

ICR

Support

Support Support

Support

Support

Support

Auto/Manual

2D/3D DNR

H.265+, H.264, MJPEG

Stream1: 1920×1080/1280×720 @50/60fps Stream2: 1080/D1/VGA/640×360/CIF/ QVGA @25/30fps

Stream3: VGA/CIF/QVGA @25/30fps

Stream1: 500kbps~12000kbps Stream2: 100kbps~6000kbps Stream3: 100kbps~3000kbps

HLC / Defog / WDR (>120dB)

1080P (1920 ×1080)

Auto Iris

F1.3

0.2m

Auto/Manual

1/5-1/20000s

CAMERA

Image Sensor **Effective Pixels** Scanning System **Electronic Shutter** Min. illumination

S/N Ratio IR Range IR On/Off Control

LENS

IR LEDs

Lens Type Iris Focal Length **F** Number Field of View Focus Control **Close Focus Distance**

VIDEO

Compression Max. Resolution Streaming Capability Stream / Frame Rate

Bit Rate Control Bit Rate

Day/Night

Image Enhancement White Balance

Gain Control Noise Reduction Electronic Image Stabilization(EIS) Support Smart IR

Mirror **Region of Interest** Motion Detection

Privacy Masking

AUDIO

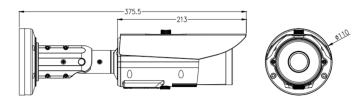
Compression Bit Rate

G.711, RAW PCM 64kbps (G.711), 128kps (RAW_PCM)

NETWORK			
Protocols	IPv4/IPv6, 802.1x, HTTP, HTTPS, TCP/IP, UDP/IP, RTSP, DHCP, NTP, RTCP/RTP, PPPoE, SMTP, DNS, UPnP, FTP, APR, SNMP		
Interoperability	ONVIF		
Streaming Method	Unicast		
Max. User Access	10 Users		
Web Viewer	<ie11, chrome,="" firefox<="" td=""></ie11,>		
Smart Phone	IOS, Android		
INTELLIGENCE			
IVS	Perimeter, Single Virtual Fences, Double Virtual Fences, Loiter, Multi Loiter, Object Left, Object Removed, Abnormal Speed, Converse, Illegal Parking, Signal Bad		
INTERFACE			
Ethernet	1 Ethernet (10/100 Base-T) RJ-45 Connector		
Audio Interface	1ch Audio In, 1ch Audio Out		
Alarm	1ch Alarm In, 1ch Alarm Out		
RS485	Support		
BNC Output	Support		
Reset Button	Support		
Edge Storage	Micro SD/SDHC, Max 128GB		
ELECTRICAL			
Power Supply	DC12V/PoE		
Power Consumption	5W (IR LED OFF), 8W IR LED ON		
Operating Temperature	Starting Temperature: -30°C ~ 60°C (-22°F ~ 140°F) Working Temperature: -40°C ~ 60°C (-40°F ~ 140°F)		
Operating Humidity	Less than 90% RH		
Ingress Protection	IP67, IK10		
Certifications	CE / FCC		
Casing	Metal		
Dimensions	Φ110×375.5mm		

DIMENSIONS

Net Weight



1680g

CUBITECH LTD

R&D 12 Basepoint Business Centre, Enterprise Close, Christchurch, Dorset, Poole BH23 6NX, UK, T +44 (0) 1202 853237 DISTRIBUTION CENTER 4-6 Kiprou Str., 177 78, Tavros, Athens, Greece | T +30 210 9580887-8, F +30 210 9580885 E. info@cubitech.com | www.cubitech.com