

#### TKH SECURITY SOLUTIONS

# BL2002M1-EI (EOL)

## Bullet camera, 2.8-12 mm motorized lens, 2MP, H.265/H.264

#### DESCRIPTION

This product is End-of-Life as of ma 29-aug-2022; replacement is BL2002v2M. The BL2002M1-EI is a 2-megapixel IP bullet camera providing clear images in any situation. A wide angle 2.8 to 12 mm motorized autofocus lens allows for easy setup and ensures sharp and clear images. The camera has a wide range of intelligent video analytics features to detect numerous events. Intelligent video encoding ensures good image quality and low storage costs.

#### FEATURES

1/2.8 ultra-low light CMOS imager

2MP @ 25/30 fps (1920x1080)

Motorized zoom (2.8 - 12 mm)

120 dB WDR

Built-in IR illuminator (50 m)

Intelligent VCA

Multi-codec multi-stream: H.265, H.264, MJPEG

IP67, IK10

ONVIF Profile S and G





# Description

#### Multi-encoder & multi-streaming

The camera can support dual streaming of H.265, H.264 or MJPEG. Multiple combinations of resolution, frame rate, and encoding can be configured to satisfy different live viewing and recording scenarios.

## High Efficiency Video Coding (HEVC)

H.265 or HEVC is a video compression standard, the successor of H.264. In comparison H.265 offers about double the compression ratio at the same level of video quality, or substantially improved video quality at the same bit rate. Thus saving bandwidth and recording space.

### ONVIF

Multiple options are available to easily integrate the BL2002M1-El to a video management system. In support of open standards, the BL2002M1-El is compliant with ONVIF (Profile S / Profile G).

#### Video analytics

The camera features an extensive set of intelligent VCA to assist the operator detecting any anomalies. This camera additionally features behavior analysis and face detection.

#### Image enhancement

The BL2002M1 features a set of tools to enhance the image quality, such as smart IR, BLC and 3D noise reduction.

#### Ease of installation

The BL2002M1-EI is fitted with a built-in junction box to make installation easy and dismisses the need of an external junction box.



#### Camera

Image sensor	1/2.8" Ultra-low light CMOS	
Lens	Motorized 2.8 to 12 mm, F/1.4, DC-iris	
Focus	Autofocus	
Field of view	105 to 35 horizontal, 56° to 20° vertical	
Min. illumination	Color: 0.0068 lux, B/W: 0.0013 lux, 0 lux with IR (F/1.4)	
Day/Night	IR-cut filter with auto switch	
Built-in IR illuminator	Working distance: Up to 50m	
	Wavelength: 850nm	
WDR	120dB	
Shutter speed	1/3 s to 1/100,000 s	
Slow shutter	Supported	

Video	
Video compression	H.265 MP, H.264 HP/MP, MJPEG
Video Output	512 Kbps 24 Mbps
Region of interest	1 region per stream
Max resolution	1920x1080 at 30 fps
	(640x360 for MJPEG)
Frame rate	25/30 fps
Number of simultaneous streams	3
- Main stream	1920x1280@25/30fps; 1280x960@25/30fps; 1280x720@25/30fps; 704x576@25fps or
	704x480@30fps
- Sub stream	640x480@25/30fps; 640x360@25/30fps; 352x288@25fps or 352x240@30fps
- Third Stream*	1920x1280@25/30fps;1280x720@25/30fps; 640X360@25/30; 352x288@25fps or
	352x240@30fps
Image enhancement	3D DNR
Image setting	Rotate mode**, Saturation, Brightness, Contrast, Sharpness, Backlight Compensation,
	Highlight Compensation, WDR
Day/Night switch	Auto/Scheduled/Triggered by Alarm In
Privacy mask	Yes
Video output	1 Vp-p; 2-pin to BNC patch cable (For test/installation only)
Note*	Enabling the Third-Stream, disables the face detection.
Note**	The combination WDR and rotation limits the frame rate to 20 fps

Protocols	TCP/IP, UDP, ICMP, HTTP, HTTPS, FTP, DHCP, DNS, DDNS, RTP, RTSP, RTCP,
	PPPoE, NTP, UPnP, SNMP, SMTP, IGMP, 802.1x, QoS, IPv4/v6, Bonjour
Security	3-level user authentication, 802.1x, Watermark, IP address filtering
API	ONVIF (Profile S, Profile G), PSIA, Siqura Programming Interface

# Specs



Network	
Communication interface	1x 10/100 Base T/TX (RJ-45)
Audio	
Audio	1x 3.5 mm audio in (line in) ; 1x 3.5 mm audio out interface
Compression	G.711, G.726, MP2L2
Enhancement	Environmental noise cancellation
Analytics	
Behavior analytics	Line Crossing Detection Latering Detection Object Abandaned Object Developed
Face detection	Line Crossing Detection, Loitering Detection, Object Abandoned, Object Removal
	supported
Alarm I/O	
Alarm trigger	Motion detection, Tampering alarm, Network disconnect, IP address conflict,
	illegal login, disk full, disk error, Alarm I/O
Alarm in	1x input
	·
Alarm out	1x output (up to 24 Vdc 1 A or 110 Vac 500 mA)
Alarm out	1x output (up to 24 Vdc 1 A or 110 Vac 500 mA)
Alarm out	1x output (up to 24 Vdc 1 A or 110 Vac 500 mA)
Alarm out	1x output (up to 24 Vdc 1 A or 110 Vac 500 mA)
Alarm out Storage	1x output (up to 24 Vdc 1 A or 110 Vac 500 mA)
	1x output (up to 24 Vdc 1 A or 110 Vac 500 mA) NAS (NFS, SMB/CIFS), ANR
Storage	
<b>Storage</b> Networked storage	NAS (NFS, SMB/CIFS), ANR
<b>Storage</b> Networked storage	NAS (NFS, SMB/CIFS), ANR
<b>Storage</b> Networked storage On-board storage	NAS (NFS, SMB/CIFS), ANR
Storage Networked storage On-board storage Powering	NAS (NFS, SMB/CIFS), ANR Built-in micro SD/SDHC/SDXC slot, up to 256 GB
Storage Networked storage On-board storage Powering Power supply	NAS (NFS, SMB/CIFS), ANR Built-in micro SD/SDHC/SDXC slot, up to 256 GB 12 Vdc 25% (terminal block), PoE (802.3at)
Storage Networked storage On-board storage Powering	NAS (NFS, SMB/CIFS), ANR Built-in micro SD/SDHC/SDXC slot, up to 256 GB
Storage Networked storage On-board storage Powering Power supply	NAS (NFS, SMB/CIFS), ANR Built-in micro SD/SDHC/SDXC slot, up to 256 GB 12 Vdc 25% (terminal block), PoE (802.3at)
Storage Networked storage On-board storage Powering Power supply	NAS (NFS, SMB/CIFS), ANR Built-in micro SD/SDHC/SDXC slot, up to 256 GB 12 Vdc 25% (terminal block), PoE (802.3at)
Storage Networked storage On-board storage Powering Power supply Power consumption	NAS (NFS, SMB/CIFS), ANR Built-in micro SD/SDHC/SDXC slot, up to 256 GB 12 Vdc 25% (terminal block), PoE (802.3at)
Storage Networked storage On-board storage Powering Power supply Power consumption Environmental	NAS (NFS, SMB/CIFS), ANR Built-in micro SD/SDHC/SDXC slot, up to 256 GB 12 Vdc 25% (terminal block), PoE (802.3at) 0.5 A max, Max. 16.5W
Storage Networked storage On-board storage Powering Power supply Power consumption Environmental Ingress protection level	NAS (NFS, SMB/CIFS), ANR Built-in micro SD/SDHC/SDXC slot, up to 256 GB 12 Vdc 25% (terminal block), PoE (802.3at) 0.5 A max, Max. 16.5W
Storage Networked storage On-board storage Powering Power supply Power consumption Environmental	NAS (NFS, SMB/CIFS), ANR Built-in micro SD/SDHC/SDXC slot, up to 256 GB 12 Vdc 25% (terminal block), PoE (802.3at) 0.5 A max, Max. 16.5W

# Specs



Housing	
Material	Die cast aluminum
Dimensions	diameter144.13 x 332.73 mm (5.67" x 13.10")
Weight	1890 g (4.17 lbs.)
Color	RAL 9003 (signal white)
Ordering information	
BL2002M1-EI	Bullet camera, 2.8-12mm motorized lens, 2MP, H.265, IP66, IR
Siqura Accessoires	
PM10	Pole mount for BL/FD2000 series cameras
WM20	Corner mount for BL/FD2000 series cameras









#### RELATED



Siqura Fixed Camera Accessories Mounting kits for fixed dome and bullet camera