

Technical Specifications

MOBOTIX MOVE 4K (8MP) Vandal Bullet Analytics Camera

The MOBOTIX MOVE 4K (8MP) Vandal Bullet Analytics Camera extends the existing range of MOVE IP Camera series with a performant 4K (8MP) resolution camera with DNN (Deep Neural Network) video analytics features. The camera performs fast and reliable auto focus and adapts to different indoor and outdoor scenes. The integrated MOBOTIX MxMessageSystem allows direct communication and interaction with MOBOTIX IoT cameras via the IP network. The MOBOTIX EverClear superhydrophilic and self-cleaning nano coating of the front glass ensures best image quality even in rain and reduces cleaning efforts and operational costs.

- EverClear coating of front glass
- Motorized Vari-Focal Lens 3.6 to 11 mm, F1.5 to F2.0 with Zoom and One-Push Auto Focus
- Wide Dynamic Range (WDR) max. 130 dB
- MOBOTIX MxMessageSystem communication system
- Integrated DNN-based video analytics with object classification/filtering
- Integrated IR LEDs up to 50 m/164 ft distance
- ONVIF Profile S/G/T/M support
- Triple power support (IEEE802.3af/AC24V/DC12V)
- Temperature Range -55 to 60 °C/-67 to 140 °F with integrated heater ON
- IP66, IP67 and IK10









High-Quality DNN Edge Video Analytics



The latest computer vision technology makes the DNN-accelerated video processing engine efficient at the edge. This integrated engine provides high accuracy, and 10 (DNN-based) video analytics functions including ALPR and human face recognition. Moreover, it allows simultaneous detection on multiple objects.

MOBOTIX EverClear Nano Coating

The new, groundbreaking MOBOTIX EverClear coating uses a special nano technology that transforms water droplets into an ultra-thin water film immediately upon impact. This ensures the highest image quality in rain and difficult environmental conditions and reduces maintenance costs due to its "self-cleaning" effect.



Product Information

Product Name	4K (8MP) Vandal Bullet Analytics Camera
Order Code	Mx-VB1A-8-IR-VA

Hardware Design

Processor	Ambarella CV22 (Quad-core ARM® Cortex®-A53, 1 GHz)
Memory	RAM: 512 MB
	FLASH: 256 MB

Image Sensor	4K (8MP), 1/1.8" Progressive CMOS IMX334 (SONY STARVIS)
Effective (Used) Pixels	3864x2180 (4K/8MP)

Lens

Minimum Illumination	Color: 0.04 lux B/W: 0.002 lux
Lens Characteristics	Motorized Lens: Zoom, Focus, P-IRIS Focal Length: 3.6 to 11 mm Aperture: F1.5 to F2.0 Horizontal Field of View: 115.0° (Wide), 47.5° (Tele) Vertical Field of View: 61.2° (Wide), 27.0° (Tele)
Front Glass Coating	Superhydrophilic MOBOTIX EverClear nano coating transforms water droplets into an ultra-thin water film upon impact. The coating ensures best image quality in rain and difficult external conditions and it reduces reflections and noise in low-light scenarios. EverClear is dirt-repellent and increases the stability as well as the scratch-resistance of the front glass, further reducing maintenance efforts. Coating endurance up to 3 years depending on environmental conditions and cleaning treatment.

Camera

Day/Night	Automatic mechanically switchable IR-cut filter		
Shutter Speed	Manual Mode:		
	WDR: up to 1/67500 s		
	Linear: up to 1/13500 s		
	Automatic Mode:		
	Up to 1/10000 s		
Frame Rate (maximum)	H.265/H.264: 3864x2180@30 fps + 1920x1080@30 fps		
	MJPEG: 1080p@30 fps		
Auto Gain	Min. gain: 3 dB, max. gain: 48 dB, step size: 3		
WDR	Up to 130 dB Multi Exposure WDR & HDR Engine support		
EIS (Electronic Image Stab-	No		

Technical Specifications

MOBOTIX MOVE 4K (8MP) Vandal Bullet Analytics Camera

	п					1
ı	ı	ı	7	ρ	r	1
٠	٠	۰	_	_	٠	1

Zoom	Optical: 3.1x, Digital: 10x
Image settings	Color, Brightness, Sharpness, Contrast, White Balance, Exposure Control, 2DNR, 3DNR, NR by Motion, Masking, Text Overlay
Corridor Mode	90°, 180°, 270° Rotation

Video Codec

Compression/Encoding	H.265/H.264/MJPEG
Streaming	Up to 4 individually configurable streams in H.264/H.265/MJPEG; configurable resolution, frame rate, bandwidth LBR/VBR/CBR in H.265/H.264.

Audio Codec

Compression/Encoding	G.711/G.726/AAC/LPCM
Streaming	2-Way, bidirectional
Audio Input	Line In: Max 6.2 Vpp Signal In, Input Impedance: 33 $k\Omega$
Audio Output	Line Out: 1 Vrms Signal Out, Output Resistance: 200 Ω

Cyber Security Features

Password Protection	Yes (including "forced" password change during initial setup)
IP address filtering	Yes (to restrict unauthorized access based on IP addresses)
IEEE 802.1X network access control	Yes (for advanced network security and authentication)
Digest authentication	Yes (for secure user authentication)
Secure Boot	Yes (support of fixed IP setting and automatic DHCP IP configuration according to individual MAC address)
AES encryption for password protection	Yes (to ensure strong encryption for password storage)
HTTPS/SSL (using TLS)	Yes (TLS 1.2 default, TLS 1.0/1.1 optional selectable)

User and Group Management	Yes (for fine-grained access control)
VPN	Yes (to establish secure network connections)
Digitally signed firmware	Yes (to prevent firmware file tampering)
RSA encryption	Yes (to support stronger ciphers; supported: RSA (2048 bits), AES-128, AES-256, SHA-256, SHA-384)

Network

Interface	10/100 Mbps Ethernet
Supported Protocols	ARP, PPPoE, IPv4/v6, ICMP, IGMP, QoS, TCP, UDP, DHCP, UPnP, SNMP, SMTP, RTP, RTSP, HTTP, HTTPS, FTP, NTP, DDNS, SMBv2
ONVIF conformance	Supports profiles S/G/T/M
Supported Browsers	All current browsers are supported.

System Integration

Base Video Analytics	Motion detectionAudio detection
DNN-Based Video Analytics	 Abandoned objects Intrusion (object classification/filtering for people, vehicles, etc.) Sabotage Wrong direction Loitering (object classification/filtering for people, vehicles, etc.) Object counting (object classification/filtering for people, vehicles, etc.) Object removal Stopped vehicle (object classification/filtering) 2 analytics functions can be activated simultaneously
Enhanced DNN-Based Video Analytics	■ Face Recognition (incl. gender & age estimation)

	Number Plate Recognition – supported countries: Armenia, Austria, Azerbaijan, Belarus, Belgium, Bosnia and Herzegovina, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Georgia, Germany, Greece, Hungary, Ireland, Israel, Italy, Japan, Kazakhstan, Kyrgyzstan, Latvia, Lithuania, Luxembourg, Moldova, Monaco, Montenegro, Netherlands, North Macedonia, Norway, Poland, Portugal, Romania, Russia, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Taiwan, Turkey, Ukraine, United Kingdom, Uzbekistan, Vietnam
Event Triggers	 External input Analytics Network failure detection Periodical event Manual trigger MxMessageSystem messages
Event Actions	 External output activation Video and audio recording to edge storage File upload: FTP, network share and email Notification: HTTP, FTP, email MxMessageSystem messages

General

Housing Materials	Metal Back Housing, PC Front
Housing Color	RAL 9003
Device Color	PC front cover: RAL9003 Sunshield: Logo color: Pantone 286C and Pantone Gray 6 Cu Body color: RAL9003 Back metal body: RAL9003
Power Requirements	PoE IEEE802.3af, class 0, max 12.95 W DC12V, max 15.59 W

	AC24V, max 13.31 W, max 25.08 VA
PoE Modes Supported	Mode A or Mode B
Connectors	RJ45, Alarm in x2, Alarm out x1, Audio in, Audio out terminal block, DC12V/AC24V terminal block, CVBS Connector COAX (75 Ohm) (CVBS output available with max. 2 activated streams)
IR Illumination	850 nm; up to 50 m/164 ft distance depending on reflection of scenery
Video Storage	Micro SD/SDHC/SDXC card support up to 1 TB, Support for recording to NAS, MOBOTIX HUB, MOBOTIX MOVE NVR
Environmental Protection Class	IP66, IP67 and IK10
Operating Temperature	–55 to 60 °C/-67 to 140 °F with integrated heater ON
Cold Start Temperature	-30 °C/-22 °F
Relative Humidity	90 % non-condensing
Storage Conditions	–20 to 70 °C/–4 to 158 °F
Approvals	EMC: CE, FCC, BIS Safety: LVD Environmental: IP66, IP67, IK10
MTBF	95,000 hours
Warranty	5 years
Dimensions	ø 105x232 mm
Weight	1280 g

Alarm Input/Output Current and Voltage

camera features.

Alarm In	Alarm Out
3.3 V with 10 $k\Omega$ pull up, 50 mA	350 V DC/AC, 130 mA

NOTE! Observe the MOBOTIX MOVE Installation Hints document to ensure optimum performance of the

DORI Specifications

In the video surveillance context, "DORI" stands for Detection, Observation, Recognition and Identification and was originally based on IEC EN62676-4: 2015. The current DORI standard IEC EN62676-4: 2024 defines the levels listed below.

DORI Levels According to IEC EN62676-4: 2024

These levels define the minimum pixels that a face of a person must have to provide proper identification, for example.

- 1. **Overview:** To display moving objects at far distances, a minimum of 20 pixels per meter (PPM) is required. This allows for basic perimeter detection and border control applications.
- 2. Outline: For outlining moving objects and their direction, at least 40 PPM is necessary. This is useful for tracking object movements.
- 3. **Discern:** To discern targets or crowds at a distance, more than 80 PPM is required. This level of detail helps in identifying movements of people, vehicles, or animals.
- 4. **Perceive:** To perceive targets or crowds, a minimum of 125 PPM is required. Although people cannot be differentiated by gender, their movements can be tracked.
- 5. **Characterize:** Characterizing people and vehicles requires more than 250 PPM. This level allows for identifying person type, gait, behavior, and vehicle category.
- 6. **Validate:** For validating known persons or reading vehicle license plates, over 500 PPM is necessary. This is also sufficient for most automatic face recognition software.

7. **Scrutinize:** To scrutinize people, capturing at least 1500 PPM is essential. This ensures high certainty in identifying individuals and recognizing vehicle details like model and year of manufacture. The value for Scrutinize is equivalent to the passport photo size of a person.

DORI Distances

DORI Level	Over	rview	Out	tline	Dis	scern	Pe	rceive	Chara	cterize	Vali	date	Scrut	inize
Camera	Wide-Angle	Tele	Wide-Angle	Tele	Wide-Angle	Tele	Wide-Angle	Tele	Wide-Angle	Tele	Wide-Angle	Tele	Wide-Angle	Tele
	⇔/\$	⇔/\$	⇔/\$	⇔/\$	⇔/\$	⇔/\$	⇔/\$	⇔/\$	⇔/\$	⇔/\$	⇔/\$	⇔/\$	⇔/\$	⇔/\$
Мх-	61 m/91 m	218 m/225 m	31 m/46 m	109 m/112 m	15 m/23 m	55 m/56 m	10 m/15 m	35 m/36 m	5 m/7 m	17 m/18 m	2 m/4 m	9 m/9 m	1 m/1 m	3 m/3 m
VB1A-8-	200.13 ft/298.56 -	715.22 ft/738.19 -	101.71 ft/150.92	- 357.61 ft/367.45 -	49.21 ft/75.46 -	180.45 ft/183.73 -	32.81 ft/49.21	- 114.83 ft/118.11 -	16.40 ft/22.97	55.77 ft/59.06 -	6.56 ft/13.12 f-	29.53 ft/29.53 -	3.28 ft/3.28 f-	9.84 ft/9.84 f-
IR-VA	ft	ft	ft	ft	ft	ft	ft	ft	ft	ft	t	ft	t	t

Dimensions

NOTE! Download the drilling template from the section or on the MOBOTIX website: www.mobotix.com Support > Download Center > Marketing & Documentation > Drilling Templates.

CAUTION! Always print or copy the drilling template at 100% of the original size!

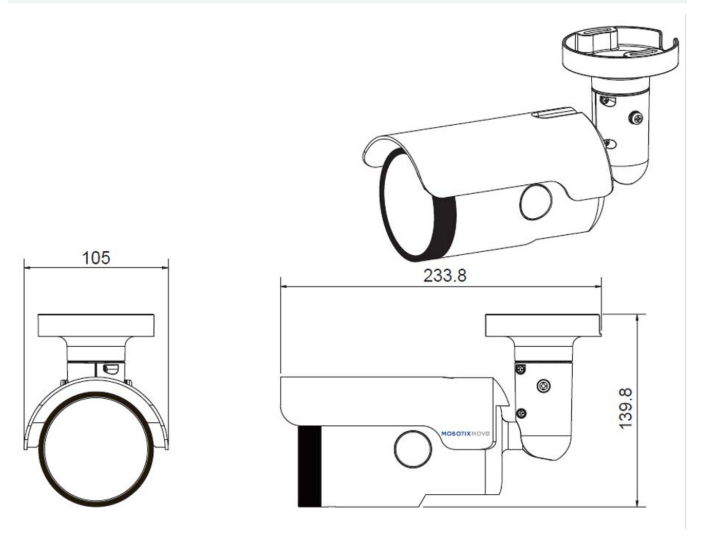
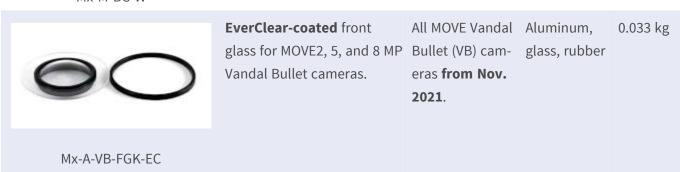


Fig. 1: Mx-VB1A-8-IR-VA: All measurements in mm

Accessories for Bullet Cameras

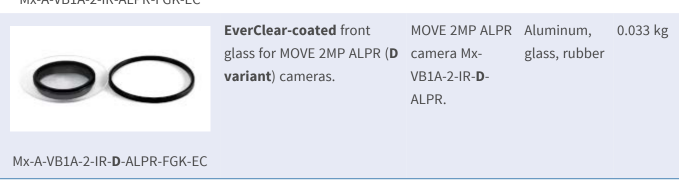
Picture/ Order Code	Description	Compatible Products	Material/ Color	Weight
Mx-M-BC-P	Weatherproof pole mount for MOVE Bullet cameras (IP66, IP67).	All MOVE Bullet cameras except Mx-BC1A-2-IR.	Die-cast ADC12 alu- minium alloy, hammer blow-painted RAL9003	1.0 kg
	Weatherproof wall mount for MOVE Bullet cameras (IP66, IP67).	All MOVE Bullet cameras except Mx-BC1A-2-IR.	Die-cast ADC12 alu- minium alloy, hammer blow-painted RAL9003	0.84 kg

Mx-M-BC-W



Picture/	Description	Compatible	Material/	Weight
Order Code		Products	Color	
	EverClear-coated front	MOVE 2MP ALPR	Aluminum,	0.033 kg
	glass for MOVE 2MP ALPR	camera Mx-	glass, rubber	
	cameras.	VB1A-2-IR-ALPR.		

Mx-A-VB1A-2-IR-ALPR-FGK-EC



Dimensions

Mx-M-BC-P Top Bottom Side Side Mx-M-BC-W Top O 150 O 54 O 4,50 Side O 4,50 Side O 4,50 Side O 4,50 Side O 4,50 O 54 O 4,90 O 55 O 50 O 54 O 54 O 55 O 55

Technical Specifications MOBOTIX MOVE 4K (8MP) Vandal Bullet Analytics Camera

	 (/	
All measurements in mm.		

Accessories for All Cameras

Picture/ Order Code	Description	Compatible Products	Material/ Color	Weight
MX-NPA-UPOE1A-60W	UPoE Power Injector 60W. PoE++ 60W Network Power injector • AC Input Voltage: 100 to 240 VAC (50 to 60Hz) • AC Input Current: 1.5A @100- 240 VAC • Operating Ambient Temperature: • -10° to 40°C @60W • -10° to 50°C, humidity 10 to 90% @30W • IEEE 802.3bt compliant • Output power of 60W over 4-pairs • Supports 10/100/1000Base-T applications • Plug-and-play installation • Full Protection OVP, OCP• Supports 10/100/1000Base-T applications.	All cameras.	Plastic housing, black	0.45 kg
Mx-A-ETP1A-2601-SET	Media converter set Ethernet (PoE+) – Twisted-Pair. Complete set consisting of two two-wire trans- mit/receive units for estab- lishing an Ethernet transmission path via twis- ted-pair cables. • Trans- mission of Ethernet and PoE+ power supply via two-wire line according to IEEE1901. • Simple connection of 10/100 Mbps Ethernet end devices • Max. 95 Mbps transmission	All cameras. Requires Mx-A- ETP1A-2601- POW.	Plastic housing, black	0.368 kg

Picture/	Description	Compatible	Material/	Weight
Order Code		Products	Color	
	bandwidth, range up to			
	600 m/656 yd for data only,			
	300 m/328 yd for PoE depend-			
	ing on the quality of the twis-			
	ted-pair link • 128 bit AES			
	network data encryption •			
	Power supply 2-wire trans-			
	mitter (Tx) and receiver (Rx)			
	as well as end device via			
	PoE+ network switch or			
	external power supply 56VDC			
	/ 1.2A (not included!) • Con-			
	nected end devices are sup-			
	plied via PoE switch			
	IEEE802.3af(PoE), IEEE802.3at			
	(PoE+), UPoE up to 60W			
	(requires ext. power supply			
	unit). • Status LEDs (data,			
	power supply, data link,			
	PoE) • Integrated Overvoltage			
	protection (IEC 61000-4-5 4kV			
	(1.2 / 50us), 2kA(8 / 20us)) •			
	Power Supply: TX: T-Linx or			
	DC12V~57V, RX: PoE Switch or			
	DC48V~57V • Operational			
	temperature: -20 to 60°C •			
	Dimensions: 80.4(L) x 61.6(W)			
	x 24(H)mm • Weight: RX/TX:			
	102g • Warranty: 2 years			

OBOTIX MOVE 4K (8MF	P) Vandal Bullet Analytics Ca	mera		
Picture/ Order Code	Description	Compatible Products	Material/ Color	Weight
Mx-A-ETP1A-2601-POW	Plug-type power supply for Mx-A-ETP1A-2601-SET. Output: 57V DC +/-3% / 1.2 A • Input: 90-260V AC (47-63Hz) • 68,4 Watt • Operating Temperature: 0-40°C/32-122°F	Mx-A-ETP1A- 2601-SET	Plastic housing, black	0.49 kg
MX / ETT I/ 2001 FOW	MOBOTIX USB Keyboard with	All cameras.	Plastic hous-	4.0.1
No state	PTZ Joystick & Jog-Shuttle. USB control panel for operating MOBOTIX MxMC 2.6 and higher and MOBOTIX HUB incl. Control of software PTZ and motorized PTZ cameras	Requires Windows or macOS computer with USB 2.0 or better.	ing, black	
M. A KDD1A DT7 10C	and pan/tilt devices • Integ-			

Mx-A-KBD1A-PTZ-JOG

and pan/tilt devices • Integrated 3-axis joystick • Integrated jog shuttle • 38 control keys with backlight predefined for MxMC functions or freely definable for MOBOTIX HUB • Integrated alarm buzzer • Suitable for operation as HID device on MOBOTIX VMS with Windows and MAC based operating systems via USB 2.0 • Suitable for right- and left-handed users • Power supply: USB, max. 350 mA • Operating temperature: 0°-45°C/32-113 °F.

Picture/ Order Code	Description	Compatible Products	Material/ Color	Weight
	MOBOTIX network switch for DIN (top-hat) rail mounting. 5x RJ45 port with 100 MBit/s (1x uplink, 4x PoE+ with max. 75 W). Supply: 48 V DC, max. 75 W. Simplified cabling for door stations due to available connectivity for anti-theft protection, door opener and		Plastic hous- ing, gray	0.31 kg
MX-SWITCH1	MxBus. MxBus, anti-theft protection, door and lock contact can be connected via separate wires of Ethernet cable.			

Further Reading



