

MOBOTIX MOVE 20MP Multisensor IR Video Analytics Camera

The MOBOTIX MOVE 20MP Multisensor IR Video Analytics Camera incorporates four individually adjustable 5MP sensors with remote zoom/focus lenses for optimum positioning and alignment to the observation needs. Four individual video streams plus a combined stream of all four sensors that provides an undistorted view up to 360 degrees make this camera the best choice for monitoring large areas or road intersections. The integrated DNN-based video analytics features include Face and License Plate recognition for 24/7 video surveillance with simultaneous detection of multiple objects. The MOBOTIX EverClear superhydrophilic and self-cleaning nano coating of the multisensor bubble ensures best image quality even in rain and reduces cleaning efforts and operational costs.

- 4 x 5MP image sensors, freely adjustable (1/2.8" Progressive CMOS IMX 675 SONY STARVIS II)
- High light sensitivity: 0.02 Lux color, 0.001 Lux B/W
- Motorized 3x zoom/focus lens 2.8 to 8 mm
- WDR up to 130 dB
- Integrated IR illumination up to 30 m/100 ft
- Supports up to nine streams H.264/H.265/MJPEG

- Intelligent encoding, smart lowbitrate control
- Bi-directional audio Line In/Out and integrated microphone
- MOBOTIX MxMessageSystem
- 2D & 3D motion-compensated noise reduction (MCTF)
- ONVIF Profile S/G/T/M support
- DNN video analytics (8 VA, Face & ALPR)
- Smart event functions
- M.2 SATA3 SSD support up to

- microSD SDHC/SDXC card support up to 1 TB (2 slots)
- Triple power support (IEEE802.3bt/AC24V/DC24V)
- Outdoor protection rate IP66/IK10
- NEMA 4x-compliant
- Built-in FIPS 140-2 Level 2-certified TPM hardware/firmware
- Temp. Range -40 to 60 °C/-40 to 140 °F with heater
- EverClear coating of multisensor bubble









Beyond **Human Vision**

MOBOTIX MOVE

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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.

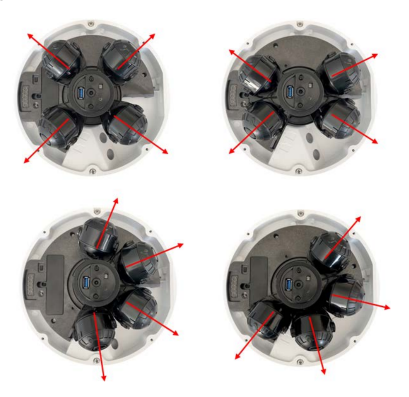
MOBOTIX EverClear Nano Coating

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.

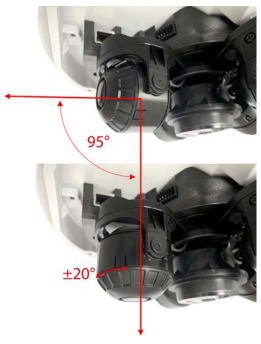


Freely Positionable Image Modules

The four sensor modules can be arranged next to each other as required and thus optimally aligned to the detection area.



Every sensor module can be tilted by up to 95 degrees. In addition, you can pivot every module by ±20 degrees.



Product Information

Product Name	20MP Multisensor IR Video Analytics Camera
Order Code	My_VM1A_20_IR_VA

MOBOTIX MOVE 20MP Multisensor IR Video Analytics Camera

Image Quality

Image Sensors	4 x 5MP 1/2.8" Progressive CMOS IMX675 (SONY STARVIS II)
Effective (Used) Pixels	$H \times V = 2608 \times 1964 \text{ (5MP)}$
(per image sensor)	
Pixel Size	2.0 μm
Frame Rate (maximum)	WDR on/off:
	H.265/H.264: 5MP@30 fps
	MJPEG: 1080p@30 fps
Multisensor Bubble Coating	Superhydrophilic MOBOTIX EverClear nano coating transforms water droplets
	into an ultra-thin water film upon impact. The coating ensures best image qual-
	ity 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 multisensor bubble, further reducing main-
	tenance efforts. Coating endurance up to 3 years depending on environmental
	conditions and cleaning treatment.

Hardware Design

Processor	Ambarella CV52
Memory	RAM: 4 GBytes,
	FLASH: 512 MBytes

Lens

Minimum Illumination	Color: 0.02 Lux B/W: 0.001 Lux F1.6, AGC=on, 30 IRE, 1/1 s
Lens Characteristics (per image sensor)	Motorized Lens: Zoom, Focus Focal Length: 2.8 to 8 mm Aperture: F1.6 Horizontal Field of View: 111.5° (Wide), 53.7° (Tele) Vertical Field of View: 79° (Wide), 40.2° (Tele)

Camera

Day/Night	Automatically switchable IR-cut filter
Shutter Speed (Auto)	1 to 1/10000 s
Shutter Speed (Manual)	WDR: 1 to 1/67500 s Linear: 1 to 1/67500 s
Shutter Priority Mode	Up to 1/45 s
WDR	Up to 130 dB
Zoom	Optical: 3x, Digital: 10x
Image Settings	Color, Brightness, Sharpness, Contrast, White Balance, Exposure Control, 2DNR, 3DNR, NR by Motion, Masking, Text Overlay
Image Rotation	90°, 180°, 270°
Camera Module Adjustment (per image sensor)	Pan/tilt/rotate/twist

Video Codec

Compression/Encoding	H.265/H.264/MJPEG
Streaming	Up to 9 individually configurable streams (4 streams, 4 sub streams, 1 Quad stream) 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	Bi-directional
Audio Input	Integrated microphone,
Audio Output	Line Out

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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)
FIPS 140-2 Level 2	Yes (Infineon OPTIGA™ TPM SLB 9670 TPM 2.0, NIST/CMVP Certified Trusted Platform Module: Certificate #3492) Security Level Exceptions: ■ Physical Security: Level 3 ■ EMI/EMC: Level 3
True random number generator	Yes (via TPM chipset)
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	10/100/1000 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, VPN
ONVIF conformance	Supports profiles S/G/T/M
Supported Browsers	All current browsers (e.g. Microsoft Edge, Firefox, Google Chrome, Opera, etc.) are supported.

System Integration

System megration	
Base Video Analytics	Motion detectionAudio detection
Enhanced Video Analytics	 Abandoned objects Intrusion (object classification) Sabotage Wrong direction Loitering (object classification) Object counting (object classification) Object removal Stopped vehicle (object classification) 1 analytics function can be activated for every image sensor
DNN (Deep Neural Network) 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 King-

dom, Uzbekistan, Vietnam

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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 material	Metal and plastic
Power Requirements	IEEE802.3bt, Type 3, class 6, max 51 Watt AC24V, max 53.1 Watt, max 74.8 VA DC24V, max 27.55 Watt
Connectors	 RJ45 USB Type A 2 x Alarm in, 2x Alarm out, Audio in, Audio out terminal block DC24V/AC24V terminal block
IR Illumination	850 nm; up to 30 m/100 ft distance depending on scenery reflection
Video Storage	microSD SDHC/SDXC card support up to 1 TB (2 slots), M.2 SSD card support up to 8 TB, support for recording to NAS, MOBOTIX HUB, MOBOTIX MOVE NVR, MOBOTIX CLOUD
Remotely Upgradable	Yes
Environmental Protection Class	IP66/IK10

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Operating Temperature	-40 to 60 °C/-40 to 140 °F with heater
Relative Humidity	10 to 90 % non-condensing
Storage Conditions	–20 to 70 °C/–4 to 158 °F
Approvals	EMC: CE/FCC
	Safety: LVD
	IT Security: FIPS 140-2-compliant (using certified TPM chipset)
	Environmental: IP66, IK10, NEMA-4x-compliant
MTBF	95,000 hours
Warranty	5 years; mechanically wearable parts (motor, gears, belts, etc.) excluded
Dimensions	ø 255 x 105 mm
Weight	2400 g

NOTE! Observe the <u>MOBOTIX MOVE Installation Hints</u> document to ensure optimum performance of the camera features.

Alarm Input/Output Current and Voltage

Alarm In	Alarm Out
5 V with 10 $k\Omega$ pull up, 50 mA	400 V DC/AC, 120 mA

DORI Specifications

In the video surveillance context, "DORI" stands for Detection, Observation, Recognition and Identification and is based on IEC EN62676-4: 2015. These levels define the minimum pixels that a face of a person must have to provide proper identification, for example.

- **Detection:** Up to this distance, you can reliably determine if a person or vehicle is present.
- **Observation:** Up to this distance, you can see characteristic details of an individual, such as distinctive clothing.
- **Recognition:** Up to this distance, you can determine with a high degree of certainty whether an individual is the same as someone that has been seen before.
- Identification: Up to this distance, you can determine the identity of an individual beyond reasonable doubt.

DORI Level	Dete	ection	Obsei	rvation	Recog	nition	Identi	fication
Camera	Wide	Tele	Wide	Tele	Wide	Tele	Wide	Tele
Mx-VM1A-20-IR-	53 m/	109 m/	21 m/	43 m/	11 m/	22 m/	5 m/	11 m/
VA	174 ft	358 ft	69 ft	141 ft	36 ft	72 ft	16 ft	36 ft

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Accessories

Picture	Order Code	Description
	Mx-M-SD-C	Corner Mount for MOBOTIX MOVE Speed Dome cameras (only in combination with Wall Mount Mx-M-SD-W/WM)
	Mx-M-SD-GN	Parapet Mount (Gooseneck) with integrated junction box for MOBOTIX MOVE Speed Dome cameras
	Mx-M-SD-P	Pole Mount for MOBOTIX MOVE Speed Dome cameras (only in combination with Wall Mount Mx-M-SD-W/WM)
	Mx-M-SD-PM	Pendant Mount Kit 25 cm for MOBOTIX MOVE Speed Dome cameras
	Mx-M-SD-PMEXT	Pendant mount extension 25 cm for use with Pendant Mount Kit Mx-M-SD-PM
	Mx-M-SD-W	Wall Mount for MOBOTIX MOVE Speed Dome cameras; can be combined with Pole Mount Mx-M-SD-P or Corner Mount Mx-M-SD-C
	Mx-M-SD-WM	Wall Mount with room for optional junction box Mx-M-SD-WMJB for MOBOTIX MOVE Speed Dome cameras
	Mx-M-SD-WMJB	Wall Mount Junction Box for MOBOTIX MOVE Speed Dome cameras

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Picture	Order Code	Description
	Mx-M-VM-IC	Ceiling Flush Mount for 20MP Multisensor IR Video Analytics Camera
8	Mx-M-VM-AP	Adapter Mounting Plate for 20MP Multisensor IR Video Analytics Camera (use with Mx-M-SD-GN, Mx-M-SD-PM/PMEXT, Mx-M-SD-W, Mx-M-SD-WM)
	Mx-A-VM-DBC	Clear Replacement Dome for 20MP Multisensor IR Video Analytics Camera
	Mx-A-VM-DBT	Tinted Replacement Dome for 20MP Multisensor IR Video Analytics Camera
	Mx-NPA-PoE1A-60W-BT	Network Power Injector 60 W
	Mx-A-ETP1A-2601-SET	Media Converter Set Ethernet (PoE+) – Twisted-Pair

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!

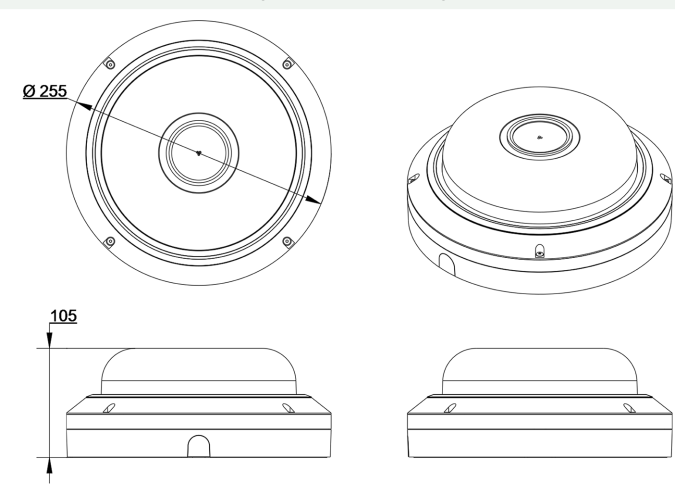


Fig. 1: 20MP Multisensor IR Video Analytics Camera: All measurements in mm

Further Reading



