





V15 – Armored High-Security Dual-Lens Camera

- Designed For Monitoring Extreme Environmental Conditions

 Bullet-Resistant High-Grade Steel And Special Glass Lens Cover Are Resitant To Hardest Attacks
- Needs-Based Lens Alignment Forwards And Downwards To Avoid Blind Spots
 Intelligent Video Complete System With Multifunctional MOBOTIX Dual Camera Technology
- Intelligent 3D Motion Detection

 MxActivitySensor Integrated As Standard
- Reduced Energy Costs
 Power Consumption < 7 W, Standard PoE
- Virtually Maintainance-Free Weatherproof, IP66, -30 – 60°C





Camera Variants	V15 1x Day	V15 Day & Night	V15 2x Day /2x Night	
Specialties	Built To Order: The production of the V15 is based on confirmed orders only, lead time up to three months. In case of the V15 with two image sensors, both lenses can be mounted in parallel next to each other at the top, or alternatively at the top and at the bottom (indicate when ordering).			
Lenses, Sensors (Integrated Into Sensor Modules)	V15 1x Day	V15 Day & Night	V15 2x Day /2x Night	
6MP Moonlight sensor, with Super Wide Lens B041 (90° x 67°)	MX-V15M-Sec-D22-6MP- F1.8	MX-V15D-Sec-DNight- D22N22-6MP-F1.8	MX-V15D-Sec-D22D22-6MP- F1.8 MX-V15D-Sec-Night- N22N22-6MP-F1.8	
6MP Moonlight sensor, with Standard Lens B079 (45° x 34°)	MX-V15M-Sec-D43-6MP- F1.8	MX-V15D-Sec-DNight- D43N43-6MP-F1.8	MX-V15D-Sec-D43D43-6MP- F1.8 MX-V15D-Sec-Night- N43N43-6MP-F1.8	
Hardware	V15 1x Day	V15 Day & Night	V15 2x Day /2x Night	
Image sensor with individual exposure zones	Color	Black and White (B/W)	Color & B/W	
Light sensitivity in lux at 1/60 s and 1/1 s	0.1/0.005		0.1/0.005 (Color) 0.02/0.001 (B/W)	
Image sensor (color or B/W sensor)	1/1.8" CMOS, 6MP (3072 x 2048), Progressive Scan			
Microprocessor	PXA320 XScale Single Core			
H.264 Hardware Codec	No			
Protection classes	IP66 andd IK10++			
Intended use	Not for use in hazardous areas (Ex area); corner mounting			
Ambient temperature (range)	-30 to 60°C/-22 to 140°F			
Internal DVR, ex works	4 GB (microSD)			
Microphone/speaker	Yes/Yes			
16bit/16kHz HD wideband audio (Opus codec)	Yes (live and audio messages)			
Passive infrared sensor (PIR)	No			
Temperature sensor	Yes			
Shock detector (tamper detection)	Yes			
Power consumption (typical)	< 7 watts			
PoE Class (IEEE 802.3af)	Class 2 or 3 (variable), factory setting: class 3			
Interfaces Ethernet 100BaseT/MxBus/USB	Yes (MxRJ45 and LSA+ rail)/Yes/Yes			
Interface RS232	With accessory (MX-232-IO-Box)			
Mounting options	Corner mounting only			
Dimensions (height x width x depth)	196 x 260 x 180 mm			
Weight	4.680 g			
Housing	Stainless high-grade steel, thickness 3 to 5 mm, color: unpainted/gray			
Standard accessory	Security screws with bit, 2 allen wrenches, module key, 0.5 m ethernet patch cable, QuickInstall			
Detailed technical documentation	www.mobotix.com > Support > Manuals			
Online version of this document	www.mobotix.com > Support > Spec Sheets			
MTBF	> 80,000 hours			
Certifications	www.mobotix.com > Support > MxMediaLibrary > Certificates			





Hardware	V15 1x Day	V15 Day & Night	V15 2x Day /2x Night
Protocols	IPv4, IPv6, HTTP, HTTPS, FTP, RTP, UDP, SNMP, SMTP, DHCP (client and server), NTP (client and server), SIP (client and server) G.711 (PCMA and PCMU) and G.722		
Image Formats, Frame Rates, Image Storage	V15 1x Day	V15 Day & Night	V15 2x Day /2x Night
Available video codecs		MxPEG, MJPEG	
Image formats	Freely configurable format 4:3, 8:3, 16:9 or customized format (Image Cropping), such as 2592x1944 (5MP), 2048x1536 (QXGA), 1920x1080 (Full-HD), 1280x960 (MEGA)		
Max. image format (dual image from both sensors)	2x 6MP (6144 x 2048)		
Max. frame rate (fps)	MxPEG: 30@HD(1280x720), 30@Mega, 20@QXGA, 10@5MP, 8@6MP, 4@2x 6MP MJPEG: 20@HD(1280x720), 15@Mega, 8@QXGA, 5@5MP, 4@6MP, 2@2x 6MP		
Number of images with 4 GB microSD (internal DVR)	CIF: 250,000, VGA: 125,000, HD: 40,000, QXGA: 20,000, 6MP: 10,000		
General Functions	V15 1x Day	V15 Day & Night	V15 2x Day /2x Night
Digital zoom and pan		Yes	
ONVIF compatibility	Np		
Genetec protocol integration	Yes		
Programmable exposure zones	Yes		
Snapshot recording (pre/post-alarm images)	Yes		
Continuous recording with audio	Yes		
Event recording with audio	Yes		
Time controlled flexible event logic	Yes		
Weekly schedules for recordings and actions	Yes		
Event video and image transfer via FTP and email	Yes		
Playback and QuadView via web browser	Yes		
Bidirectional audio in browser	Yes		
Animated logos on the image	Yes		
Master/Slave functionality	Yes		
Privacy zone scheduling	Yes		
Customized voice messages	Yes		
VoIP telephony (audio/video, alert)	Yes		
Remote alarm notification (network message)	Yes		
Programming interface (HTTP-API)	Yes		
DVR/Storage Management	Inside camera via microSD card, externally via USB device and NAS, different streams for live image and recording, MxFFS with archive function, pre-alarm an post-alarm images, monitoring recording with failure reporting		
Camera and data security	User and group management, SSL connections, IP-based access control, IEEE802.1x, intrusion detection, digital image signature		
MxMessageSystem: Sending and receiving of MxMessages	Yes		
Video Analysis	V15 1x Day	V15 Day & Night	V15 2x Day /2x Night
Video motion detector		Yes	
MxActivitySensor		Yes	
Video Management Software	V15 1x Day	V15 Day & Night	V15 2x Day /2x Night
MxManagementCenter		Yes	











