

MOBOTIX V15 2x 6MP Vandalism Camera



LEFT sensor RIGHT sensor

High-Security Dual-Lens Camera.

Constructed from 5 mm/0.2 in. stainless steel, the V15 is a bullet-resistant corner-mounted IP dual-lens camera designed for monitoring potentially volatile conditions. Made for high-security locations such as military sites, prisons and embassies or extreme environmental conditions.

Technical specifications subject to change without notice. For more information on the M15 and on the entire range of MOBOTIX products, such as prices, manuals, video management software for computers and iOS devices, etc., please go to www.mobotix.com > Products. Or contact us by phone (+49 06302 9816-103) or email (sales@mobotix.com).





With S15 Technology

Hidden inside the V15 is an S15 core unit and two sensor modules, so of course it includes the range of features and lens options available within the S15 (except Hemispheric). Includes 2-way audio thanks to integrated microphone and speaker.



Armor-Plating

The outer housing is designed for corner-mounting and is constructed from 5 mm/0.2 in. stainless steel plating that will deflect bullets fired from a handgun.



Versatile Installation

The V15 comes in two models. One has a parallel alignment of two sensor modules for perfect same-view day and night video capture. The other model includes one lens facing forward, the second lens facing down to avoid blind spots.

Technical Data					
Lens Options	Sensor modules B036 to B237 (L20 to L135)	Min. Light Sensitivity	Day Sensor: 0.1 lux at 1/60 sec Night Sensor: 0.02 lux at 1/60 sec		
Image Sensors	1/1.8" CMOS (6MP) Day (Color) or Night (B&W)	Sensor Resolution	6MP: 3072×2048 pixels (Color/B&W)		
Max. Frame Rate (MxPEG)	MEGA/HD: 30 fps, QXGA: 15 fps, 6MP: 8 fps, 2x 6MP: 4 fps	Compression	MxPEG, M-JPEG, JPEG, H.264 (SIP video only)		
DVR Recording	Internal: microSD Card External: PC/NAS (to 4 TB)	Audio	Integrated microphone & speaker, VoIP, intercom, sound recording		
Operating Conditions	IP65, bullet-proof, IK10++, -30 to +60 °C	Internal Sensors	Temperature, microphone illumination, shock detector		
Image Processing	MxActivitySensor, VMD, image correction, backlight	Software (free of charge)	MxManagementCenter, MOBOTIX App		
Lens Protection	3 mm special glas	Housing	5 mm stainless steel		

V15 – Bullet-Resitant For High-Risk Installations

The V15 is the most sturdy MOBOTIX camera to-date. Specifically designed for high-risk areas, it offers unmatched protection against attacks. Nonetheless, it's still a camera with MOBOTIX technology and the full array of possibilities to connect external sensors and actuators.



Camera Variants	V15 Day	V15 Night	V15 DNight (Day & Night)	
Specialties	The Production of V15 is based on confirmed orders only, lead time up to 3 months. In the case of the V15D 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 (please indicate on order form).			
Lenses, Sensors Of Pre-Installed V15 Models				
V15 with one or two Super Wide lenses B041 (90° x	MX-V15M-Sec-D22-6MP-F1.8	MX-V15D-Sec-Night- N22N22-6MP-F1.8	MX-V15D-Sec-DNight- D22N22-6MP-F1.8	
67°), integrated into the 6MP sensor module	MX-V15D-Sec-D22D22-6MP-F1.8			
V15 with one or two Standard lenses B079	MX-V15M-Sec-D43-6MP-F1.8	MX-V15D-Sec-Night- N43N43-6MP-F1.8	MX-V15D-Sec-DNight- D43N43-6MP-F1.8	
(45° x 34°), integrated into the 6MP sensor module	MX-V15D-Sec-D43D43-6MP-F1.8			
Image sensor with individual exposure zones	Color	B/W	Color + B/W	
Sensor sensitivity in lux at 1/60 s /1 s	0,1/0,005	0,02/0,001	0,1/0,005 (color) 0,02/0,001 (B/W)	
Image sensor resolution (color or B/W sensor)	6MP (3072 x 2048)			

Hardware Functions					
Protection class V15	IP65 and IK10++				
Ambient temperature (range)		-30 to 60°C/-22 to 140°F			
Temporary internal DVR		64 MB			
Internal DVR, ex works	4 GB (microSD)				
Microphone/speaker		•/•			
Passive infrared sensor (PIR)	-				
Camera optics with Long-Pass Filter (LPF)	-	(optional on request)	• (optional on request)		
Integrated temperature sensor		•			
Shock detector		•			
Power consumption (typical)	<7 watts				
Variable PoE class (factory default: 3)	2 or 3				
Interfaces Ethernet/MxBus/USB	•/•/•				
Interfaces IO and RS232	With accessory (e.g, MX-232-IO-Box)				

Image Formats, Frame Rates, Image Storage			
Maximum image format (dual image from both sensors)	2x 6MP (6144 x 2048)		
Maximum frame rate (MxPEG, max. resolution)	8 fps (6MP), 4 fps (2x 6MP)		
CIF images with 4 GB MicroSD DVR	250,000		
VGA images with 4 GB MicroSD DVR	125,000		
HD images with 4 GB MicroSD DVR	40,000		
QXGA images with 4 GB MicroSD DVR	20,000		



Camera Variants	V15 Day	V15 Night	V15 DNight (Day & Night)
General Functions			
Digital zoom (continous) with panning	•	•	•
Codecs: Motion-JPEG/MxPEG/H.264 for SIP	•/•/•	•/•/•	•/•/•
Programmable exposure zones	•	•	•
Snapshot recording (pre/post-alarm images)	50	50	50
Terabyte ring buffer storage (internal/network)	•	•	•
Continous recording with sound (0.2 to 30 fps)	•	•	•
Event recording with sound	•	•	•
Time and event control/flexible event logic	•/•	•/•	•/•
Weekly schedules/holidays	•	•	•
Web functionality (FTP, email)	•	•	•
Playback/QuadView and MultiView	•/•	•/•	•/•
Bidirectional soand in browser	•	•	•
Logo generator, animated	•	•	•
Master/Slave arming	•	•	•
Several scheduled privacy zones	•	•	•
Customized voice messages	•	•	•
VoIP telephony (audio/video, alert)	•	•	•
Remote alarm notification (network message)	•	•	•
Signal inputs/outputs and RS232 via MxBus module	•	•	•
Security Features (HTTPS/SL, IP-based access control, IEEE 802.1X network authentification)	•		•
Security Features (HTTPS/SL, IP-basierte Zugriffsbeschränkung, Netzwerk-Authentifizierung IEEE 802.1X)	•	•	•
Video Analysis			
Video motion detector	•	•	•
MxAnalytics	-	-	-
MxActivitySensor	•	•	•
Video Management Software			
MxManagementCenter/MxControlCenter/MxEasy	•	•	•

MOBOTIX App (iOS) • available ex works

⁻ not available

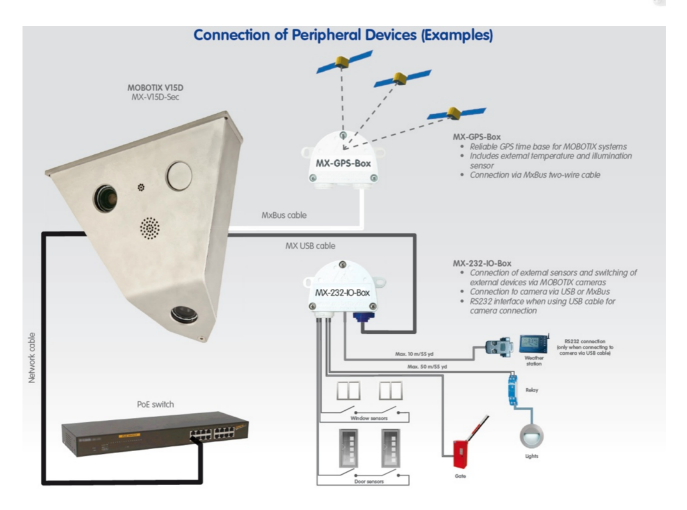






(Excerpts from the technical documentation: www.mobotix.com > Support > Manuals)





(Excerpt from the technical documentation: www.mobotix.com > Support > Manuals)