VandalDome

MOBOTIX MOVE VD-4-IR-D

Technical Specifications

- → Motorized Zoom Lens with Auto Focus Function
- → 9 to 22 mm Lens especially for greater Distances
- → Wide Dynamic Range (WDR) 120db
- → Auto-Iris
- → Remote Zoom/Focus/IRIS Control on AF Lens
- → Triple Power Support (PoE/DC12 V/AC24 V)
- → Quick Connection Mounting
- → IR LED built in
- → IP66 and Full IK10
- → Extended temperature range up to 60 °C



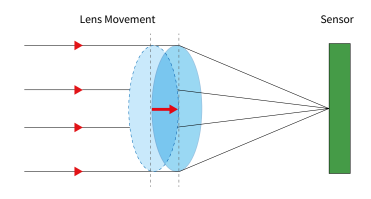
Product Features:

- Progressive Scan CMOS Sensor Support with 4MP Resolution
- Multi Exposure WDR
- Multi Codec Support (H.264/MJPEG)
- · Low Latency Streaming
- Triple Stream Support
- True Day/Night Function (ICR)
- IR LED (Working Distance up to 40 m)
- 3D Motion Compensated Noise Reduction (MCTF)
- Smart Event Function: External Output/Motion Detection/ Network Failure Detection/Tampering Alarm/Periodical Event/Manual Trigger/Audio Detection
- Text Overlay and Privacy Masks

- microSD (SDHC/SDXC) Card Support
- ONVIF Profile S/G Support
- Smart Low Bitrate Control
- Weatherproof (IP66)
- Vandal Proof (Full IK10 Rating)
- Zero-Down-Time (ZDT) Power Switching

Auto Focus

The MOBOTIX MOVE VandalDome VD-4-IR-D can perform fast, reliable auto focus and can adapt to different indoor and outdoor scenes through its unique algorithm. As auto focus can be done by camera itself, no on-site focus adjustment is required.



IK10 Rating

The MOBOTIX MOVE VandalDome VD-4-IR-D is fully protected against punishing weather, vandals, vibration and shock. Its durability translates into better reliability and usability by reducing maintenance time.

Technical Specifications

MOBOTIX MOVE VandalDome VD-4-IR-D				
MOBOTIX Order Number	Mx-VD1A-4-IR-D			
Image Sensor	4MP 1/3" Progressive CMOS			
Effective Pixels	H x V = 2688 x 1512 (4MP)			
Pixel Size	2.0 μm			
Frame Rate (Maximum)	H.264: WDR 4MP@30 fps + d1@30 fps MJPEG: 1080p@30 fps			
Lens: 30X Zoom Lens				
Minimum Illumination	Color B/W	0.1 lux 0.01 lux		
Lens	Motorized Zoom Lens Focal Length Horizontal (Field of View) Vertical (Field of View)	Focus, Zoom, DC Iris, F1.6 9 to 22 mm 35 ° (Wide), 15 ° (Tele) 20 ° (Wide), 9 ° (Tele)		



Camera	
Day and Night	Automatically removable IR-cut Filter
Shutter Time	1 to 1/10K sec.
WDR	Yes
EIS	No
Zoom	Optical Zoom, Digital Zoom ready by Lens Type
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	H.264/MJPEG
Streaming	Up to 3 individually configurable Streams in H.264/MJPEG Configurable Resolution/Frame Rate/Bandwidth LBR/VBR/CBR in H.264
Audio Codec	
Compression	G.711/G.726/AAC/LPCM
Streaming	2-Way
Audio Input	Line in
Audio Output	Line out
Network	
Interface	10/100 Mbps Ethernet
Security	User Authentication/HTTPS/IP Filter/IEEE 802.1x
Supported Protocols	ARP, PPPoE, IPv4/v6, ICMP, IGMP, QoS, TCP, UDP, DHCP, UPnP, SNMP, SMTP, RTP, RTSP, HTTP, HTTPS, FTP, NTP, DDNS
ONVIF	Profile S/G/Q conformant
System Integration	
Analytics	Motion Detection/Tampering/Audio Detection
Event Triggers	External Input, Analytics, Network Failure Detection, Periodical Event, Manual Trigger
Event Actions	External Output Activation Video and Audio Recording to Edge Storage File Upload: FTP, Network Share and Email Notification: HTTP, FTP, Email

General			
Casing	Metal and Plastic		
Power	PoE IEEE802.3af		
	or DC 12 V, 2.12 A or AC 24 V;		
	max 13.68 W		
Connectors	RJ45		
	Alarm in x4, Alarm out x2, Terminal Block		
	DC12 V Terminal Block		
	AC24 V Terminal Block		
	Audio in Terminal Block		
	Audio out Terminal Block		
	CVBS Connector		
IR Illumination	Illumination Distance: up to 40 m		
Storage	Support for microSD/microSDHC/microSDXC card		
	Support for Recording to NAS		
Protection Class	IP66/Full IK10		
Operating Conditions	-30 °C to 60 °C (-22 °F to 140 °F)		
	10 % to 90 %, no Condensation		
Storage Conditions	-20 °C to 70 °C (-4 °F	-20 °C to 70 °C (-4 °F to 158 °F)	
Approvals	EMC	CE/FCC	
	Safety	LVD	
	Environment	IP66, IK10	
Dimensions	Ø133.8 x 117.4 mm	Ø133.8 x 117.4 mm	
Weight	760 g	760 g	

