2MP IR Dome Camera with 2.8-12mm Motorized Varifocal Lens

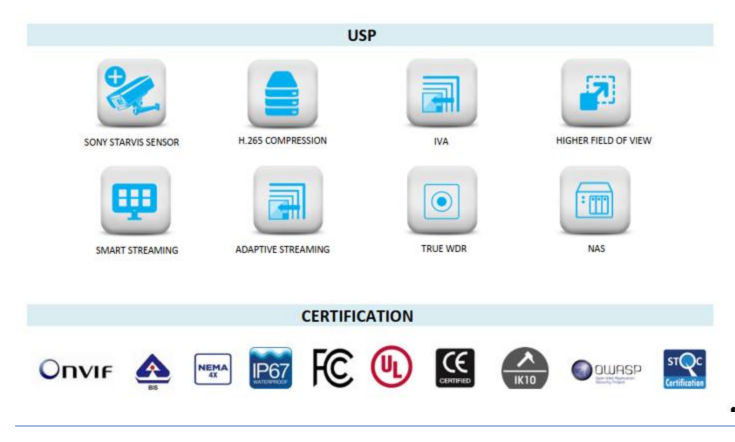






SATATYA CIDR20MVL12CWP 2MP IR Dome Camera with 2.8-12mm Motorized Varifocal Lens

Matrix Project Series Dome IP Cameras are built using superior components such as Sony STARVIS sensor and high MTF lens to offer unmatched image quality especially during the low light conditions. Powered by True WDR algorithm, these cameras offer consistent image quality even in highly varying light conditions. Built in intelligent analytics including Motion Detection, Intrusion Detection, Trip Wire, etc. ensure real-time security. Moreover, H.265 compression and Automatic Motion based Frame Rate Reduction save bandwidth and storage up to 50%.



Customer Care: (+91) 265 613 7222

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2MP IR Dome Camera with 2.8-12mm Motorized Varifocal Lens



IMAGE SENSORResolution2 MP (1920 x 1080)1/2.8" SONY - CMOS 2MP Active Pixel Progressive Scan, Back Illuminated Image sensor (STARVIS Series)LENSMinimum IlluminationColor - 0.01 Lux @ F1.4 (AGC ON) Monochrome - 0 LuxFocal Length2.8mm - 12mmFocus Range0.3m to infinityField of View (FOV)DFOV - 98° - 33° VFOV - 51° - 19°Lens MountM14FocusAutomatic focusAperture (F#)F 1.6-F3.2Iris TypeMotorized Varifocal IrisIR RangeUp to 50mIR Led Wavelength850nmIR SwitchingAuto/ ManualAUDIO INTERFACEAudio IN1Audio OUT1Two-way AudioSupportedAudio CompressionG.726 and G.711µAlarm OutYesHARDWARE SPECIFICATIONSSD CardUp to 512GB	TECHNICAL SPECIFICATIONS			
I/2.8" SONY - CMOS 2MP Active Pixel Progressive Scan, Back Illuminated Image sensor (STARVIS Series)LENSMinimum IlluminationColor - 0.01 Lux @ F1.4 (AGC ON) Monochrome - 0 LuxFocal Length2.8mm - 12mmFocus Range0.3m to infinityField of View (FOV)DFOV - 98° - 33° VFOV - 51° - 19°Field of View (FOV)DFOV - 116° - 38°Lens MountM14FocusAutomatic focusAperture (F#)F 1.6-F3.2Iris TypeMotorized Varifocal IrisIR RangeUp to 50mIR Led Wavelength850nmIR SwitchingAuto/ ManualAudio OUT1Audio CompressionG.726 and G.711µAlarm InYesHARDWARE SPECIFICATIONS		IMAGE SENSOR		
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IR Range Up to 50m IR Led Wavelength 850nm IR Switching Auto/ Manual AUDIO INTERFACE Audio IN 1 Audio OUT 1 Two-way Audio Supported Audio Compression G.726 and G.711µ Alarm In Yes HARDWARE SPECIFICATIONS	Aperture (F#)	F 1.6-F3.2		
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AUDIO INTERFACE Audio IN 1 Audio OUT 1 Two-way Audio Supported Audio Compression G.726 and G.711µ Alarm In Yes Alarm Out Yes HARDWARE SPECIFICATIONS	IR Led Wavelength	850nm		
Audio IN1Audio OUT1Two-way AudioSupportedAudio CompressionG.726 and G.711μAlarm InYesAlarm OutYesHARDWARE SPECIFICATIONS	IR Switching	Auto/ Manual		
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Two-way AudioSupportedAudio CompressionG.726 and G.711μAlarm InYesAlarm OutYesHARDWARE SPECIFICATIONS	Audio IN	1		
Audio Compression G.726 and G.711μ Alarm In Yes Alarm Out Yes HARDWARE SPECIFICATIONS	Audio OUT	1		
Alarm In Yes Alarm Out Yes HARDWARE SPECIFICATIONS	Two-way Audio	Supported		
Alarm Out Yes HARDWARE SPECIFICATIONS	Audio Compression	G.726 and G.711µ		
HARDWARE SPECIFICATIONS	Alarm In	Yes		
	Alarm Out	Yes		
SD Card Up to 512GB	HARDWARE SPECIFICATIONS			
	SD Card	Up to 512GB		
Camera Adjustment Angle Pan - 0° to 330°	Camera Adjustment Angle	Pan - 0° to 330°		
Tilt - 0° to 75°				
Rotate - 0° to 180°				
IMAGE AND VIDEO				
No of Stream Profiles 4	No of Stream Profiles			
Profile 1: 1920 x 1080p @30fps (H.265/H.264)				
Profile 2: D1 @30fps (H.265/H.264)				
Profile 3: 1080p(2MP)/720p/D1/2CIF/CIF up to 15 fps Stream Profiles (H.264/H.265/MJPEG)	Stream Profiles			
Profile 4: 720p/D1/2CIF/CIF up to 15 fps (H.265/H.264/MJPEG)				

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Available Resolutions	1920 x 1080, 720p, D1,2CIF, CIF, VGA
Max Resolution	1920 x 1080
Bitrate	128 kbps-8Mbps
Bitrate Type	CBR, VBR
Video Compression	H.265, H.264, MJPEG
Frame Rate	1-30fps
Shutter Speed	1/15s -1/100000s
Adaptive Streaming	Yes
ONVIF Profiles	Profile S and G
Edge Recording	Yes
Alarm Recording	Pre and Post
Motion Recording	Yes
Time Triggered	Yes
Video Parameters	Snapshot, Region of Interest (ROI), BLC, Day/Night Settings
Privacy Masks	3
WDR	True WDR (120dB)
SNR	71dB
Image Enhancement	Saturation/ Contrast/ Sharpness/Brightness/Auto Exposure/HVS-Forensics/ Smart IR
DNR	2D & 3D
Video Analytics	Motion Detection, Tamper Detection, Trip/No Trip Detection, Object Intrusion/Zone Intrusion, Audio Exception, Missing/ Suspicious Object Detection, Object Counting, Loitering Detection
	ALERTS
IP Conflict	Yes
Network Disconnect	Yes
Storage Full	Yes
	EVENTS AND ACTIONS
Upload Image	SD, NAS, SFTP
Upload Clip	SD, NAS, SFTP
Notifications	E-mail, SMS, TCP
	PROTOCOLS SUPPORTED
Supported protocols	TCP/IP, HTTP, HTTPs, DSCP, QoS, DHCP, DNS, DDNS, RTP, RTCP, RTSP, PPPOE, SMTP, NTP, TLS/SSL, SFTP, ICMP, IGMP, ARP, UDP, 802.1x, SNMP, UPnP, Bonjour, UDP
Web Viewer	Supported in IE 8.0-11.0, Firefox 15.0-47.0, Chrome 20.0-54.0
Browser	IE, Chrome, Mozilla
	CYBER SECURITY
Secure boot	Yes
Signed firmware	Yes

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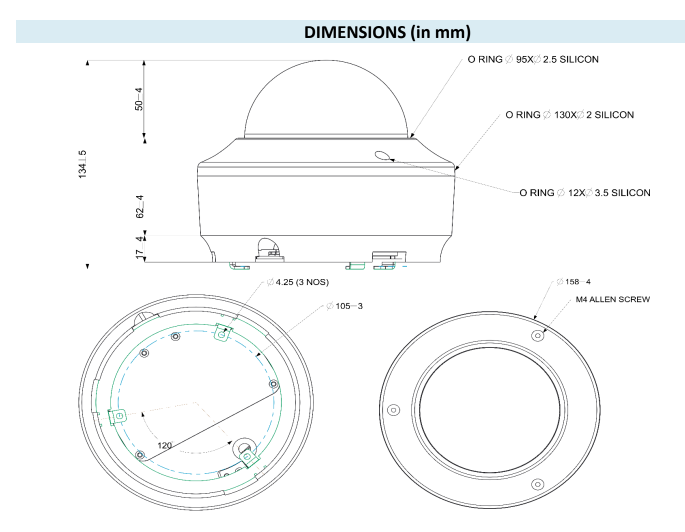
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Data Encryption	All data, including sensitive data, is encrypted with AES 256 and RSA 2048
IP Address Filtering	Yes
HTTPs Streaming	Yes, using TLS 1.2
Edge Data Encryption	Yes
Network Authentication	Yes,802.1x Network authentication
Secure Firmware Upgrade	Yes
Anti-roll back firmware	Yes
Web login Password protection	Yes
Unused debug interface protection	Yes
	OPERATING PARAMETERS
Power Supply	12V (DC); 802.3af (PoE)
Power Consumption	Approximately 7.5W
Operating Humidity	Less than 95% RH (non-condensing)
Operating Temperature	-30°C to 60°C
Storage Temperature	-30°C to 60°C
	PHYSICAL PARAMETERS
Communication interface	10Base-T/100BaseTX Ethernet (RJ-45)
Weight	1.41kg
Color	Infinity White
Dimensions	Φ158mm x 134mm
Storage	NAS, SD Card
Certifications	BIS, CE, IP67, FCC Part-15 Subpart – B, ONVIF S G & T, IK10, UL, NEMA 4X**, STQC Certified with OWASP ASVS 4.0 L2

*Specifications are subject to change without prior notice**MTO

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ABOUT MATRIX

Established in 1991, Matrix is a leader in security and telecom solutions for modern businesses and enterprises. Matrix, an innovative, technology driven and customer focused organization, is committed to keep pace with the revolutions in security and telecom industries. With more than 40% of its human resources dedicated to the development of new products, Matrix has launched cutting-edge products such as Unified Communications, IP-PBX, Universal Gateways, Convergence, VOIP Gateways, GSM Gateways, IP Video Surveillance, Access Control and Time-Attendance. These solutions are feature-rich, reliable and conform to the international standards. Having global footprints in Europe, North America, South America, Africa and Asia through an extensive network of more than 1000 system integrators, Matrix ensures that the products serve the needs of its customers faster and longer. Matrix has gained trust and admiration of customers representing the entire spectrum of industries. Matrix has won many national and international awards for its innovative products.



MATRIX COMSEC

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