ernitec

Ernitec Mercury SX 302M

Full **HD** vandal dome IP Camera



Mercury SX 302Ms intuitive design and the click-out electronics module is design with the installer in mind, while setup and programming are quickly accomplished using a browser interface. Remote health checks and software upgrades also ensure easy maintenance, as well as the highest reliability and system integrity.

The Mercury SX 302M can be installed virtually anywhere using POE, AC or DC power, the advanced CMOS progressive scan sensor technology provides outstanding images in both normal and difficult lighting conditions by automatically adjusting white balance to ensure accurate color reproduction Mercury SX 302M is transmitting crystal clear images in real time Full HD format is made possible through the use of highly efficient H.264 compression, which can result in bandwidth and storage savings of as much as 80 percent compared to M-JPEG and 50 percent compared to MPEG-4 (Part 2) compressions.

The Mercury SX 302M can encode dual H.264 and M-JPEG streams simultaneously in real time to address different live or recording applications.

The OnVif compliant APIs provide the necessary flexibility to ensure compatibility with most OnVif supported VMS platforms

- > Resolution up to 1080p
- Motorized 3-9mm focus Lens
- > mechanical IR-cut
- > Edge storage
- > H.264 Main and High profil
- Power over Ethernet (IEEE 802.3af)
- > 4 year Warranty



Technical Specification – Ernitec Mercury SX302M

Camera		Network	
Camera type	Vandal Dome day / night (ICR	Network Interface	Ethernet (RJ45) 10/100Mbps
	Type)	Supported protocol	IPv4/v6, TCP/IP, UDP, RTP, STPS,
Effective Pixels	1920 (H) x 1080 (V)	-	HTTP, HTTPS, ICMP, FTP, SMTP,
Image Sensor	1/2.7" Progressiv CMOS	-	DHCP, PPPoE, Upnp, IGMP,
Electronic Shutter Speed	1~1/10.000 sec.	-	SNMP, QoS
Min. Illumination	0.2 Lux (Color), 0.02 Lux (B/W),	Internet Browser	Internet Explorer (6.0+),
	F1.2, 30IRE		Chrome, Firefox, Safari
Day/night switching	mecanichal IR-cut	Password Levels	User / Administrator
Lens		User Account	20
Lens type	Motorized , focus	Event Notification	HTTP, FTP, SMTP
Focal Length	3 ~ 9 mm	General	
F. number	F1.8 (wide), F2.9 (tele)	Onvif	yes, www.onvif.org
Iris	Auto iris	Edge Storage	SD/ SDHC card slot (card is not
Video			included)
Video Compression	H.264/MJPEG	Audio	Two-way /G.711 /G.726
Video stream	Dual / 1080p@25fps H.264 +	Audio input / output	4 pins terminal block
	D1@25fps H.264/MJPEG	Digital In/out	1 /1 (4 pins terminal block)
Resolution	Full HD1080p/ SXGA/ HD720p	Analog Video Output	1Vpp, 75Ω, PAL BNC connector
	XGA/SVGA/ D1/ VGA/ CIF		class 2
Brightness	Manual	Power Voltage	12VDC / 24VAC/ POE
Exposure	Auto / Manual		(IEEE802.af)
Sharpness	Manual	Power Consumption	Max. 6.1W / with heater 22.2W
Contrast	Manual	Power Connector	3 pins terminal block / RJ45
White Balance	Manual / AWB/ ATW	Fan & Heater	Yes, 16.1W (12VDC/ 24VAC
Saturation	Manual		only)
Hue	Manual	Environmental Casing	Weatherproof IP66/
Digial Zoom	Yes		Vandalproof up to 661.2KgF
WDR	On/Off	Languages	English, French, German, Italian
3D Noise	On/Off	Operating	-40°C ~ +50°C / 10% ~ 90% RH
Privacy Zone	On/Off	Temperature/Humidity	
Motion detection	On/Off	Dimensions	ø170 x 210mm
Tampering Alarm	On/Off	Weight (Net)	Approx. 900g
		Warranty	4 years
		Included accessories	Installation and Managment
4 4 5			software DVD
• • • •			

NPT3/4*-14 130.52 130.52 151 NPT3/4*-14 4*ø4.8 151 87.0 Unit: mm

Optional accessories1ch video managment software0063-99999AppView for smart phones and tabletfree download

0070-04302M

DISTRBUTED BY

Part number



Ernitec Tempovej 37-41 2750 Ballerup Denmark www.ernitec.com