## IP WDR outdoor dome camera, 1.3 Megapixel real time, with lens, H.264/MPEG4/JPEG, 2-way audio, PoE, SD/SDHC card

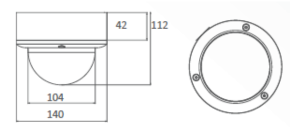


- □ Sony 1/3" 1.3 Megapixel progressive Exmor™ CMOS sensor
- ☐ Super low Lux, Color: 0.2 Lux @ F 1.2, B/W: 0.01 Lux @ F 1.2
- $_{\square}~$  Built-in f = 3.0  $\sim$  10 mm/F 1.3, 2.0 Megapixel varifocal D/N lens
- □ Compression: H.264/MPEG-4/MJPEG (triple-code encoder)
- □ Highest Resolution: 1280 x 1024 @ 30 fps, H.264/highprofile
- □ Support micro SD/SDHC card
- ☐ Support both ONVIF and PSIA

## **Specification**

Model Name	ISM3121S
	Sony 1/3" 1.3 Megapixel progressive Exmor™ CMOS
Network Compression	Triple Streams: H.264/MPEG-4/MJPEG
Pixels (H x V)	1280 x 1024, 1280 x 960, 1280 x 720, 720 x 480
Max. Frame Rate	Up to 30 fps for all video profile
Mechanical IR Cut Filter Digital D/N Mode Motion Detection Motion Alarm Trigger Timer Clock Video Image Setting Electronic Shutter	N/A
	Auto/color/black & white
	Yes
	Yes
	Yes
	Brightness/contast/AWB/sharpness/saturation/rotation/mirror/WDR
	Auto: 1/60 to 1/2,000 sec (60 Hz); 1/50 to 1/2,000 sec (50 Hz)
Manual Electronic Shutter	1/2, 1/4, 1/8, 1/15, 1/30, 1/60, 1/120, 1/250, 1/500, 1/750, 1/1000, 1/1500, 1/2000 sec
White Balance	Auto/manual (1800 K ~ 10,000 K)
Signal to Noise Ratio Dynamic Noise Reduction Digital Wide Dynamic Range Video Output	More than 52 dB (AGC off)
	2D DNR
	10 levels (adjustable level settings)
	1.0 Vpp composite, 75 Ω (BNC) or YPbPr
Min. Illumination	Color: 0.2 Lux @ F 1.2, B/W: 0.01 Lux @ F 1.2
Lens	f = 3.0 ~ 10 mm/F1.3, 2.0 Megapixel varifocal D/N lens / 95.6° ~ 28.8°
Safety	ID/password protection, IP address filtering, user access log
Protocol	TCP, UDP, HTTP, SMTP, FTP, NTP, DNS, DHCP, ARP, UPnP, RTSP RTP, Ethernet (RJ-45 wired 10/100 Base-TX)
Network Bit Rate Transmission	64 up to 10,000 kbps
Number of User	Max. 10 connections for singal video
Storage Capacity  Alarm Event	SD/SDHC card
	File upload via ftp and email/notification via email, HTTP, external digital output activation  Micro SD recording
Audio Communication	2-way audio; G.711 (μLaw), 8 kHz sample rate
Connectors	Audio, RJ45/PoE, DC power jack, BNC (composite video out), alarm reset/alarm in/alarm out, alarm ground/RS485
Operation Voltage	DC 12 V/PoE; max. 4 W
Dimension (D x H)/Weight	140 mm x 112 mm/950 g
Operation Temperature	-10 °C ~ +50 °C, relative moisture 20 % ~ 90 %
<u> </u>	-20 °C ~ +60 °C
Storage Temperature	-20 C~+60 C
Storage Temperature Max. Breaking Strength	656.1 kgf
	Pixels (H x V)  Max. Frame Rate  Mechanical IR Cut Filter  Digital D/N Mode  Motion Detection  Motion Alarm Trigger  Timer Clock  Mage Setting  Electronic Shutter  Manual Electronic Shutter  White Balance  Eignal to Noise Ratio  Dynamic Noise Reduction  Digital Wide Dynamic Range  Min. Illumination  Lens  Eafety  Protocol  Est Rate Transmission  Jumber of User  Etorage Capacity  Marm Event  Audio Communication  Connectors  Degration Voltage  Dimension (D x H)/Weight

<sup>\*</sup>Design and specifications are subject to change without prior notice.



Unit: mm

