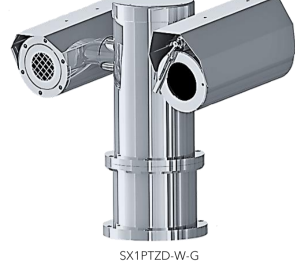


# SX1PTZD-22x4K Series

## **Explosion Proof Dual PTZ Camera Station**

Integrated with 8MP [4K] 22x Optical Zoom Sony Sensor Camera + Thermal Camera (384x288 or 640x480) Module





SX1PTZD-LEDW-G

Main Features



Marine grade AISI316L Stainless Steel material



Ex II 2 G Ex db op pr IIC T6 Gb / Ex II 2 D Ex tb op pr IIIC T80°C Db



IP 66 / 68



Vandal-proof IK10 ratings



Fitted with wiper mechanism



8MP [4K] resolution 22x optical zoom lens



384x288 or 640x480 resolution for thermal camera module



Option for IEEE 802.3bt PoE++ (90Watt)



## Technical Data

General			
Certification	Ex II 2 G Ex db op pr IIC T6 Gb / Ex II 2 D Ex tb op pr IIIC T80°C Db		
Protection Level	IP 66 / 68, TVS 6000V Lightning Protection, Surge Protection and Voltage Transient Protection		
Operating Temperature	-40°C to 60°C		
Relative Humidity	≤95%		
Mechanical			
Body Material	Stainless steel 316L material		
Sight Glass Material	Window with hardened mineral clear tempered glass		
	Window with Germanium glass (for SX1PTZD-G models)		
Pan & Tilt Speed	Variable speed option: 0.1°/s to 45°/s		
Pan & Tilt Movement	Pan: 360° continuously	Tilt: -90° ~ +90°	
Overall Dimension (WxHxD)	Please refer to overall dimension drawings of each model.		
Cable Entries	1 x M25 (optional additional cable entry upon request)		
Weight	Approximate 45KG		
Electrical			
Operating Voltage	AC110-240V (0.5A - 1.10A), 50/60Hz Optional: IEEE 802.3bt PoE++(90W)		
Power Consumption	Max 110W (110V), Max 120W (240V)		
Thermostatically Controlled Heater	T°C on: <10°C, T°C off: >10°C		
Optional			
LED Illumination	Up to 200 meters (for	Up to 200 meters (for SX1PTZ-LEDW model)	
Built in Fiber Optic Module	Single Mode or Multi Mode (-SM or -MM model, please refer to below ordering info)		
Accessories			
Standard	Sunshield for Camera Housing		
Optional	Wall Bracket, Sunshield for Pan & Tilt Body, Pole Top Mounting Adapter		



#### IP Camera/Lens

Camera					
Day/Night	Automatically removable IR-cut filter				
Shutter Time	1~1/10K s				
Noise Reduction	2DNR, 3DNR, NR by motion				
Image Settings	Color, Brightness, Sharpness, Contrast, White Balance, Exposure Control, Masking, Text Overlay				
Corridor Mode	Corridor Mode 90°, 180°, 270° rotation				
lmage					
Image Sensor	1/1.8" Progressive CMOS				
Effective Pixels	HxV = 3864x2180, 8MP[4K]				
Pixel Size	2.0 μm				
Lens	f =6.4 mm (wide) to 138.5 mm (tele), F1.5				
FOV	Horizontal: 64° (wide), 3° (tele)	Vertical: 37° (wide), 2° (tele)			
Zoom	22x Optical zoom, digital zoom ready				
Min. Illumination	Color: 0.04Lux	B/W: 0.002Lux			
Frame Rate (Maximum)	H265: HDR 4K @30fps + d1@30fps HDR 6M @30fps + 720p @30fps H264: HDR 4K @30fps + d1@30fps				
	HDR 6M @30fps + 720p @30fps				
	MJPEG: 1080p @30fps				
Compression Standard					
Video Compression	H.265/H.2				
Video Streaming	Up to 4 individually configurable streams in H.265/ H.264/ MJPEG Configurable resolution/ frame rate/ bandwidth LBR/ VBR/ CBR in H.265/ H.264				
Network					
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, HTTPS, FTP, NTP, DDNS				
ONVIF	Profile S/ G/ Q/ T conformant				
System Integration					
Analytics	Motion Detection/ Tampering				
General					
Storage	Support for microSD/ microSDHC/ microSDXC card (up to 512GB) Support for recording to NAS				

<sup>\*</sup>Analog camera and other camera module options are available upon request.

<sup>\*</sup>Thermal camera options are available for G model. Please contact us for the details



## Thermal Camera/Lens

	384	640		
Туре	Uncooled FPA			
Resolution	384x288	640×480		
Pixel pitch	17μm			
NETD	≤80mK@F1, 300K, 50Hz			
Field Frequency	50Hz			
Spectral range	8 – 14 μm			
Lens Options	Fixed lens: 9mm, 18mm, 37mm	Fixed lens: 9mm, 25mm, 37mm		
	Motorized lens: 7.5mm, 15mm, 30mm	Motorized lens: 13mm, 25mm, 42mm		
Brightness/Gain Adjustment	Ye	es		
Polarity Inversion	Reverse	e color		
Digital Zoom	Up to 4:	x Zoom		
Image Enhancement	Ye	es		
Calibration	Manually calibrate, Automatic	ally calibrate during power on		
Rolling-over/mirror	On/			
Display	Varieties of pseudo color labels (firefighting color, iron hot, red hot, amber, white hot, black hot, etc.)			
Focus	Manual/Auto			
Pan & Tilt Control	Ye	es		
Storage	Support Micro SD, up to 64G, local storage, NAS (NFS, SMB support) / FTP protoco			
OSD	Time, date, channel number, channel name and custom text, temperature measurement information			
Recording Mode	Mobile Surveillance, Alarm Recording (Gray, highest temperature, areas, alarming cross the lines, etc.), network disconnect recording, timing recorded  25fps, in the back end manually capture the signal frame raw image and data, the raw			
Raw Thermal Image Output		image can be analyzed and measured temperature		
Ethernet	RJ-45 (10/100BASE-T)			
Video Compression Format	H.264, Mo	H.264, Motion JPEG		
Resolution	640×480 / 384×288			
Max Frame Rate	H.264: 30fps MJPEG: 640x480: 15fps			
Video Quality Modulation	H.264: Compression degree, target bite rate degree control			
Bit Rate Control Way	H.264: CBR or VBR			
IP	IPv4			
Protocol	TCP/IP, UDP/IP, RTP(UDP), RTP(TCP), RTCP, ICMP, IGMP, AF	RP, DNS, DDNS		
Safety	HTTPS(SSL) Login Verification, Class Login log, 802.1x IE			
Applied Program Interface	ONVIF Profile S			
Web Browser	Microsoft Internet Exp			
Temperature Detection Range	Normal temperature range: -20°C ~ 180°C High temperature range: 100°C ~ 600°C (-H Model, Please specify upon order)			
Accuracy	±2°C or ±2%			
Mode	Supports 3 movable points, 3 movable areas (highest temperature, lowest temperature, average temperature measurement)			
Emissivity Correction	0.01 ~ 1.0 adjustable			
Alarm Output	Switch output			
Protocol Output	SDK alarm protocol output, ONVIF alarm information output			



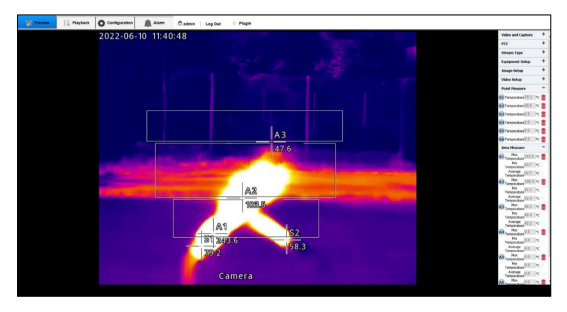
Resolution	Lens (mm)	FOV	Detection (m)	Recognition (m)
	Fixed			
640×480	9	62.3° x 48.8°	291	146
	25	24.6° x 18.5°	809	404
	37	16.7° x 12.6°	1197	599
	Motorized			
	13	45.4° x 34.8°	421	210
	25	24.6° x 18.5°	809	404
	42	14.8° x 11.1°	1359	679
384×288	Fixed			
	9	39.9° x 30.4°	291	146
	18	20.6° x 15.5°	582	291
	37	10.1° x 7.6°	1197	599
	Motorized			
	7.5	47.0° x 36.2°	243	121
	15	24.6° x 18.5°	485	243
	30	12.4° x 9.3°	971	485

Lens Comparison Table

#### Our Technology

#### ✓ RADIOMETRIC FUNCTIONS FOR MEASURING TEMPERATURE

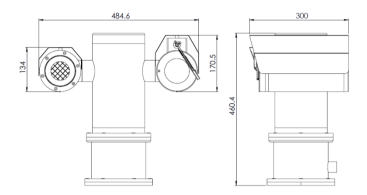
The integrated thermal camera can have up to a maximum of 6 Area Measures, 6 Point Measures and 3 Line Measures. The different type of measures can accommodate different type of thermal monitoring. Area Measures and Line Measures monitor the maximum, minimum and average temperature with precise temperature detection. Point Measures monitor the temperature on its exact location. The device can be configured so that it independently generates a Radiometric Alarm and/or Warning. This function is particularly useful when Monitoring Industrial Processes.



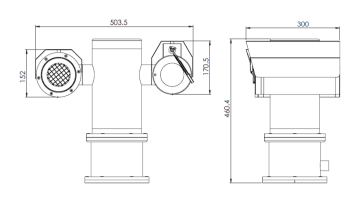
Configurations for Radiometric Temperature Measurement



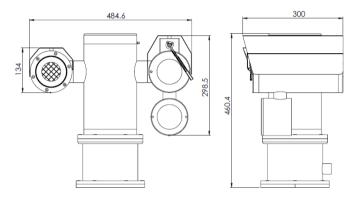
#### Outline Dimensions (mm)



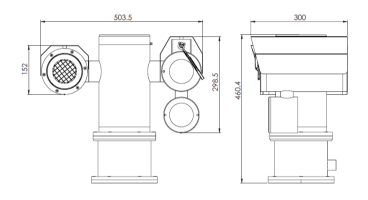
SX1PTZD-W-G Outline Dimensions



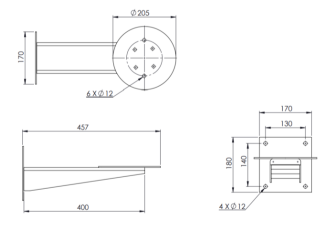
SX1PTZD-W-GL Outline Dimensions



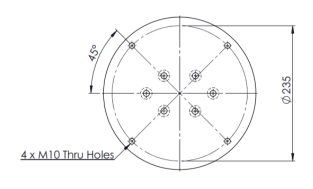
SX1PTZD-LEDW-G Outline Dimensions



SX1PTZD-LEDW-GL Outline Dimensions

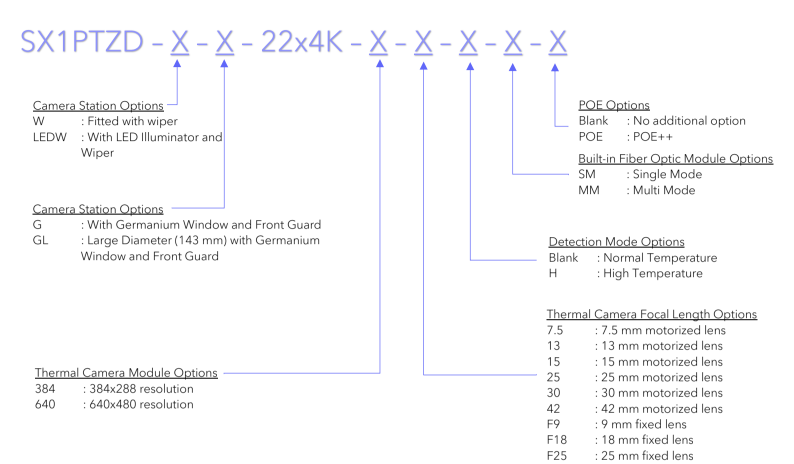


WB-SX1PTZ - Wall Bracket Outline Dimensions



<u>PTA-SX1PTZ - Pole Top Mounting Adapter</u> <u>Outline Dimensions</u>





<sup>\*</sup>Please refer lens comparison table above.

: 37 mm fixed lens

F37

## Standard Accessories

SCH-SX1PTZD : Sunshield for Camera Housing

# **Optional Accessories**

WB-SX1PTZ : Wall Bracket

SPT-SX1PTZD : Sunshield for Pan & Tilt Body PTA-SX1PTZ : Pole Top Mounting Adapter