

# **SS1PTZD-AVI Series**

## Stainless Steel Weatherproof Dual PTZ Camera Station

Integrated with Avigilon Camera + Thermal Camera (384x288 or 640x480) Module



SS1PTZD-W-G

SS1PTZD-LEDW-G

### Main Features



Marine grade AISI316L Stainless Steel material



IP 66 / 68



Vandal-proof IK10 ratings



Fitted with wiper mechanism



Next-Generation Video Analytics



384x288 or 640x480 resolution for thermal camera module



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



Option for LED illuminator available



## Technical Data

General			
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		
Sight Glass Material	Window with Germanium glass (for SS1PTZD-G models)		
Pan & Tilt Speed	Variable speed option: 0.1% to 45%		
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 40KG		
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 SS1PTZ-LEDW model)		
Accessories			
Standard	Sunshield for Camera Housing		
Optional	Wall Bracket, Sunshield for Pan & Tilt Body, Pole Top Mounting Adapter		



## IP Camera/Lens

	Self-learning Video Analytics Range					
	2MP, 18x Zoom, IP	2MP, IP	4MP (9), IP	4MP (22), IP	6MP, IP	8MP [4K], IP
Sensor	1/2.8"		1/1.8"			
Focal Length (mm)	4.7 - 84.6	3.3 - 9	3.3 - 9	9 - 22	4.9 - 8	4.9-8
Focus	F1.6	F1.3	F1.3	F1.6	F1.8	3
Effective Pixels (HxV)	(16:9) 19:	(16:9) 1920 x 1080			(16:9) 3200 x 1800 (3:2) 3027 x 2048	(16:9) 3840 x 2160
Horizontal Angle of View	(16:9) 4.1° - 60°	(16:9) 34° - 99°	(16:9) (4:3) 34° - 92°	(16:9) 14° - 31° (4:3) 11° - 24°	(16:9) 52° - 92° (3:2) 41° - 73°	(16:9) 52° - 92°
Max Image Rate	(50 Hz/60 Hz): 25 fps/30 fps		WDR off (50 Hz/60 Hz): 25 fps/30 fps WDR on (50 Hz/60 Hz): 20 fps/20 fps		(50 Hz/60 Hz): 25 fps/30 fps	
Day/Night Control	Automatic, Manual					
Illumination Requirement	Color: 0.039Lux B/W: 0.02Lux	Color: 0.027Lux B/W: 0.014Lux	Color: 0.03Lux B/W: 0.015Lux	Color: 0.058Lux B/W: 0.029Lux	Color: 0.055Lux B/W: 0.028Lux	
Image Compression Method	H.264 HDSM SmartCodec, H.265 HDSM SmartCodec, Motion JPEG					
Protocols	IPv6, IPv4, HTTP, HTTPS, SOAP, DNS, NTP, RTSP, RTCP, RTP, TCP, UDP, IGMP, ICMP, DHCP, Zeroconf, ARP					
Supported Video Analytics Events	Objects in Area, Loitering, Crossing Beam, Object Appears or Enters Area, Object Not Present in Area, Objects Enter Area, Objects Leave Area, Object Stops in Area, Direction Violated, Tamper Detection					

<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	
Video			
Туре	Uncooled FPA microbolomete		
Resolution	384x288 640x480		
Pixel pitch	17μm		
NETD	≤50mK@f1.0, 300K, 30Hz		
Field Frequency	50Hz		
Spectral range	8 ~ 14 μm		
Lens			
Focal Length Options	Motorized focus lens: 4.8mm, 8mm(f0.8), 12mm, 20mm, 35mm, 50mm		
Focus Control (Motorized focus lens only)	Motorized focus by pressing "focus +/-" button		
Operational			
OSD	Off / On (English: 20 characters, 5 Lines)		
Pan & Tilt Control	Yes		
Frame Frequency	25 / 30Hz		
Brightness	Manual adjustment (0~100)		
Gain Control	Manual adjustment (0~100)		
Image Enhancement	On / Off (Edge enhancement only)		
Digital Noise Reduction (DNR)	SSNR (2D) Noise Filter (Off / On)		
Rotate Image	Flip: On / Off, Mirror: On / Off		
Intelligent Video Analytics	Motion Detection		
Alarm Triggers	Temperature Alarm, Motion Detection		
Built-in Motion Detection	Off / On (3 Zones, Rectangular)		
Temperature Alarm Events	Up to 10 rectangular ROIs, temperature setting in each ROI in max., min., or average		
Built-in Motion Detection	Off / On (3 Zones, Rectangular)		
Detection Mode (Thermal Core)	Normal Temperature Range	-20 °C ~ 120 °C	
Detection Mode (Mermal Cole)	High Temperature Range	0 °C ~ 500 °C	
Measurement accuracy in lab condition	±2°C or ±2% of temperature reading (Thermal camera with normal temperature detection mode has better accuracy than camera with high temp. mode)		
Application	Fire prevention, Preventive maintenance, Intrusion detection (human, animal) and other general analysis application		



Network			
Ethernet	RJ45 (10/100BASE-T)		
Video Compression Format	H264 (MPEG-4 Part 10/AVC) : Main/Baseline/High Motion JPEG		
Resolution	720x756, 640x480, 584x288, 720x480, 520x240		
Max. Frame Rate	[H264] Max 30fps at all resolutions, [MJPEG] Max 15fps@640x480		
Bitrate Control Method	CBR or VBR, Motion JPEG: VBR (Bitrate Range: 128K ~ 1M)		
Streaming Capability	Multiple Streaming (Up to 3 profiles) Max. Users Number: 10 (total bitrate), Max. Profile Count: 4, Fixed Profile (Default): 2		
IP	IPv4, IPv6		
Protocol	TCP/IP, UDP/IP, RTP(UDP), RTP(TCP), RTCP, RTSP, NTP, HTTP, HTTPS, SSL, DHCP, PPPoE, FTP, ICMP, IGMP, ARP, DNS, DDNS, SMTP		
Security	IP Address Filtering User access Log HTTPS(SSL) Login Authentication, Digest Login Authentication, 802.1X Authentication		
Streaming Method	Unicast / Multicast		
Max. User Access	Max. 10 users access		
API	ONVIF Profile S Ver 2.4		
Web Language (17)	English, French, German, Spanish, Italian, Chinese, Korean, Russian, Japanese, Swedish, Dutch, Portuguese, Turkish, Polish, Czech, Hungarian, Greek		
Web Viewer	Supported OS: Windows XP / VISTA / 7 / 8 / 8.1 / 10 Supported Browser: Microsoft Internet Explorer (Ver. 9~11)		

# Lens FOV and DORI Comparison

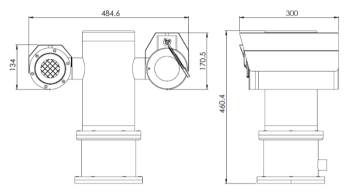
Resolution	Lens (mm)	FOV	Detection (m)	Recognition (m)	Identification (m)
640×480	4.8	97.15° x 80.73°	178.58	44.64	22.32
	8	68.43° x 54.04°	297.63	74.41	37.20
	12	48.77° x 37.56°	446.44	111.61	55.80
	20	30.43° x 23.06°	744.07	186.02	93.01
	35	17.67° x 13.30°	1302.11	325.53	162.76
	50	12.42° x 9.33°	1860.16	465.04	232.52
384×288	4.8	68.43° x 54.04°	178.58	44.64	22.32
	8	44.39° x 34.03°	297.63	74.41	37.20
	12	30.43° x 23.06°	446.44	111.61	55.80
	20	18.54° x 13.96°	744.07	186.02	93.01
	35	10.66° x 8.00°	1302.11	325.53	162.76
	50	7.47° x 5.61°	1860.16	465.04	232.52

<sup>\*</sup>Lens 35mm and 50mm will need to use GL Housing Series only.

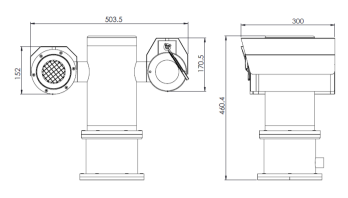
Lens Comparison Table



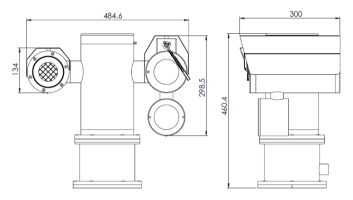
## Outline Dimensions (mm)



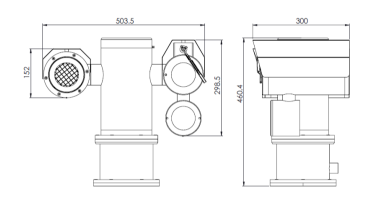
SS1PTZD-W-G Outline Dimensions



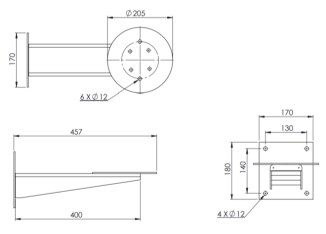
SS1PTZD-W-GL Outline Dimensions



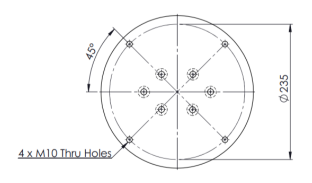
SS1PTZD-LEDW-G Outline Dimensions



SS1PTZD-LEDW-GL Outline Dimensions



WB-SS1PTZ - Wall Bracket Outline Dimensions



PTA-SS1PTZ - Pole Top Mounting Adapter
Outline Dimensions



# $SS1PTZD - \underline{X} - \underline{X} - AVI - \underline{X} - \underline{X} - \underline{X} - \underline{X} - \underline{X}$

#### Camera Station Options

W : Fitted with wiper

LEDW : With LED Illuminator and

Wiper

#### Camera Station Options

G : With Germanium Window and Front

Guard

GL: Large Diameter (143 mm) with

Germanium Window and Front Guard

#### Camera Module Options

18x2M : 2MP, 18x Zoom, IP with Self-learning Video Analytics

2M : 2MP, IP with Self-learning Video Analytics

4M (9) : 4MP (3.3-9mm), IP with Self-learning Video Analytics 4M (22) : 4MP (9-22mm), IP with Self-learning Video Analytics

6M : 6MP, IP with Self-learning Video Analytics8M : 8MP, IP with Self-learning Video Analytics

#### **POE Options**

Blank : No additional option

POE : POE++

#### **Detection Mode Options**

Blank : Normal Temperature
H : High Temperature

#### Thermal Camera Focal Length Options

M4.8 : 4.8 mm motorized lens
M8 : 8 mm motorized lens
M12 : 12 mm motorized lens
M20 : 20 mm motorized lens
M35 : 35 mm motorized lens
M50 : 50 mm motorized lens

\*Please refer lens comparison table above.

#### Thermal Camera Module Options

384 : 384x288 resolution 640 : 640x480 resolution

## Standard Accessories

SCH-SS1PTZD : Sunshield for Camera Housing

## **Optional Accessories**

WB-SS1PTZ : Wall Bracket

SPT-SS1PTZD : Sunshield for Pan & Tilt Body PTA-SS1PTZ : Pole Top Mounting Adapter