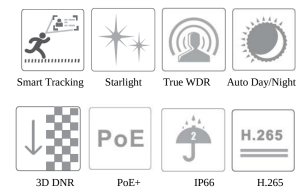


## **VSC-IPT4SD25IRPOE** AI PTZ

## 4-Inch 4MP 25X Smart Tracking









### System

VSC-IPT4SD25IRPOE 4MP 25x Network IR speed dome camera is an entry level AI detection and tracking PTZ for wide range of intrusion and perimeter protection applications. Upon detecting illegal intrusion, the camera will trace it until the object leave out of restricted regions. The image sub-system is re-designed and fine-tuned for more reliable AI analysis and recognition results. This model could recognize max 30 objects per second, trace and zoom fit in pictures, recognize human faces up to 380m distance in most scenarios, or record human behaviors up to 1900m.

### **Key Spec:**

- 1/2.5" progressive scan CMOS
- Up to 2560×1440 resolution
- Mini illumination:

Color: 0.01 lux @ (F1.65 AGC ON)

B/W: 0.002 lux@ (F1.65 AGC ON)

0 Lux with IR

- •25x optical zoom, 16x digital zoom
- •120 dB WDR, 3D DNR, Smart IR

- Up to 100m IR distance
- Smart H.265/H.264 video compression
- 1.0 Tops Deep-learning Engine
- Smart tracking of human/vehicle
- Smart detection and perimeter protection
- IP66,-30°C~55°C, ADC12 + PC/GF
- PoE+ (802.3.at, class 3) and DC12V
- ONVIF, API and SDK

### Application:

Wide range area intrusion, perimeter protection and alarm, such as parks, scenic spots, stations and venues, industrial park.



# VSC-IPT4SD25IRPOE AI PTZ

## SPECIFICATION:

Camera Module				
Image sensor	1/2.5" progressive scan CMOS			
Mini. Illumination	Color: 0.01Lux @ (F1.65, AGC ON); B/W: 0.002Lux @(F1.65, AGC ON);0Lux with IR			
Image setting	Flip, Mirror, Saturation, Brightness, Contrast, Sharpness, AGC, and AWB adjusted by client software/browser			
Shutter Speed	1/1 s – 1/10,000 s			
White Balance	Auto/Manual/Indoor/Outdoor			
Gain	Auto/Manual			
Day & Night	IR Cut filter			
Digital Zoom	16x			
Privacy Mask	4 Programmable privacy masks			
3D DNR	Auto/Manual			
BLC	Yes			
HLC	Yes			
WDR	120 dB			
Defog	Electronic			
Regional Exposure	No			
Picture overlay	Logo picture could be overlaid on video with 128x128pixels,24bits BMP format			
Lens				
Focus length	f=4.8-120mm lens,25x optical			
Zoom Speed	Approx. 3.6s (optical zoom, wide-tele)			
	Horizontal:55° to 2.4°(wide-tele)			
Field of View	Vertical: 33° to 1.4°(wide-tele)			
	Diagonal: 61.5° to 2.8°(wide-tele)			
Working distance	wide: 1.0m ~ INF; tele: 1.5m ~ INF			
Aperture Range	F1.65 ~ F3.8 (wide-tele)			
PTZ				
Pan Range	360°endless			
Pan speed	Configurable, from 0.1~80°/s; Preset speed: 80°/s			
Tilt Range	From -5° to 90°			
Tilt Speed	Configurable, from 0.1°~ 80°/s, Preset speed: 80°/s			
Proportional Zoom	Yes			
Preset	300			
Cruise	8 cruises, up to 16 presets for each cruises			
Track	4 tracks, record time over 3 minutes for each track			
Power off memory	Support			
Action mode	Preset/Cruise/Trace/Auto Scan/Random Scan			
3D Positioning	Support			
PTZ Position Display	Support			
Schedule Task	Preset/Cruise/Trace/Random Scan/Boundary Scanning /Dome reboot			
IR				
IR Distance	100m			
Smart IR	Yes			



# **VISAR** VSC-IPT4SD25IRPOE AI PTZ

Network				
Max Resolution	2560x1440			
Main stream	2560x1440, 2048x1536, 1920x1080, 1280x960,1280x720 (25/30fps)			
	25fps (704 × 576, 640 × 480, 352 × 288)			
Sub stream	30fps (704 × 480, 640 × 480, 352 × 240)			
TT : 1 . G	25fps (1920 × 1080, 1280 × 960, 1280 × 720, 704 × 576, 640 × 480, 352 × 288)			
Third Stream	$30$ fps $(1920 \times 1080, 1280 \times 960, 1280 \times 720, 704 \times 480, 640 \times 480, 352 \times 240)$			
SVC	Yes			
Video compression	Smart H.265/H.264/MJPEG			
Audio compression	G.711 A/U			
Audio Enhancement	No			
Protocols	HTTP, HTTPS, IPv4/IPv6, 802.1x, QoS, FTP, SMTP, UPnP, SNMP, DNS, DDNS, NTP, RTSP, RTCP, RTP, TCP/IP, UDP, IGMP, ICMP, DHCP, PPPoE			
Simultaneous live view	Up to 6 channels			
User / Host	Up to 16 users, 3 levels: Administrator, Advanced User and Normal User			
G :: M	User authentication (ID and PW), Host authentication (MAC address); HTTPS encryption, IEEE802.1x port-based network			
Security Measures	access control; IP address filtering			
Smart Features				
Basic event	Motion detection, exception (network disconnected, IP address conflict, SD full, SD error) ,			
Face recognize	Default off, max 30 human faces per second.			
Face compare	Default off			
People Density	Not support by this version			
	Intrusion detection, Line crossing detection, Region entrance detection, Region exiting detection, Object removal			
Smart Detection	detection(object left/missing), Scene change detection, Video blur detection, Video color cast detection			
	Support alarm triggering by human or vehicle, filtering flag/animal.			
Smart Tracking	Manual Tracking, Auto Tracking (human or vehicle by software setting)			
System Integration				
Alarm Interface	None			
Audio Interface	None			
Alarm Linkage	Alarm actions, such as Preset, Cruise, Track, Memory Card Video Record, Trigger Recording, Notify Surveillance Center,			
Network Interface	Upload to FTP/Memory Card, Send Email, etc.  1 PM5 10M/100M Adaptive Ethernet (Support PoE 802.3 at)			
CVBS	1 RJ45 10M/100M Adaptive Ethernet (Support PoE 802.3.at)  None			
RS 485	None			
Storage	On-Body memory card slot, support microSD/SDHC/SDXC, up to 256G			
API	ONVIF, support SDK and third-party management platform			
Client	N9000 1.4.5, NVMS 2.0; and the third-party client			
Web Browser	IE8-11, Chrome41.0-44, Firefox30.0-51, Safari8.0-11			
General				
Power	DC12V or PoE+ (802.3.at, class 3), (Max 22W, include IR on, Heater on, Fan working)			
Working condition	-30°C ~ 55°C (-22°F ~ 131°F),90%RH less (non-condensing),Cold start at - 20°C			
Storage condition	-40°C ~ 65°C ;≤ 95% RH			
	IP66, 4000V Lightning Protection, Surge Protection and Voltage Transient Protection			
Protection	i oo, tooo t Eighamig Trotteetion, barge Trotteetion and totalge Transfert Trotteetion			
Protection  Material	Aluminum Alloy;PC+GF10%			



# VSC-IPT4SD25IRPOE AI PTZ

Certification	IP66,ROHS,CE,FC	
Active	Hi3516DV300+AR0522 Chipsets	

## DORI table

It is calculated based on the camera sensor specification and the criteria given by EN 62676-4: 2015.

DORI	Detect (human behaviours)	Observe (as Court level evidence)	Recognize (face ID, CPL)	Identify (human and his photo)
Define	25Pixels /meter	63Pixels/meter	125Pixels/meter	250pixels/meter
Distance	1900m	760m	380m	190m

## Dimensions:

