# Dual-spectrum PTZ Network Camera PT464



#### **Product Feature**

- Clearer imaging with the latest generation 12micron uncooled infrared detector and leading infrared image algorithm.
- Visual and thermal dual-spectrum imaging, meet the needs of 24/7 safety surveillance.
- Support 75/100mm motorized-focus and 25~75mm continuous zoom infrared lens to satisfy long-distance detection
- Support intelligent behavior analysis, such as tripwire detection and region intrusion detection.
- Support intelligent smoke and fire detection and infrared video analysis to meet the requirement of forest fire prevention and intelligent firefighting.
- Integrated with high-speed and high-accuracy PT, encapsulation raging IP66
- Support single-IP, double-channel network video transmission, transmit visible video and infrared video simultaneously.
- Support ONVIF and GB28281 standard protocols, provide SDK, matched NVR and Software

V 2.0.1

## **Product Specifications**

Technical Index		PT464			
	Sensor Type	VOx uncooled FPA detector			
Thermal	Spectral Range	8 ~ 14µm			
	NETD	≤40mK(@25°C,F#1.0,25Hz)			
	Max. Resolution	640×512			
	Pixel Pitch	12µm			
	Focal Length	25~75mm 75mm		100mm	
	Focus Mode	Auto/Manual/One-shot Auto			
	FOV	17.5°×14.0°~5.9°×4.7°	5.9°×4.7°	4.4°×3.5°	
	F number	F0.95 ~ F1.2	F1.0	F1.2	
	Spatial Resolution	0.480~0.160mrad	0. 160mrad	0.120mrad	
	Color Palettes	20 modes selectable such as Blackhot/Whitehot/Rainbow,etc.			
	Image sensor	1/1.8inch 4MP CMOS			
Visible	Max. Resolution	2688×1520			
	Focal Length	6.5~240mm			
	Focus Mode	Auto / Manual / One-shot auto			
	FOV	61.8°×37.2°~ 1.86°×1.05°			
	WDR	Support			
	Day /Night	Manual/Auto			
	Fog Penetration	Support			
	Pan Range	360° Continuous Rotate			
	Pan Speed	0.1° ~ 100°/s			
PTZ	Tilt Range	-90° ~ +40°			
	Tilt Speed	0.1° ~ 60°/s			
	Scan Mode	Preset/Pattern Scan/Panorama Scan	Scan/Patrol	Scan/Linear	
	Protocols	TCP/IP,UDP,ICMP,HTTP,HTTPS,FTP,DHCP,DNS,RTP,RTSP,RTCP,IGMP,SMTP, NTP, QoS			
	Interoperability	ONVIF/GB28181/SDK			
Network	Simultaneous live view	Up to 20 channels			
	User Management	Up to 20users, 2 levels: Administrator and User			
	Browser	IE8+, multiple languages			
	Max. Resolution	2688×1520(Visible), 1280×1024 (Thermal)			
Video	Image Encoding Format	JPEG			
	Audio Compression	G.711A/G.711Mu/PCM/AAC/MPEG2-Layer2			
	Video Compression	H.264/H.265/MJPEG			
	Main Stream	Visible: 50Hz:25fps(2688×1520,	1920×1080,128	0×720)	

V 2.0.1 2

Technical Index		PT464		
		60Hz:30fps(2688×1520,1920×1080,1280×720)		
		Thermal:		
		50Hz:25fps(1280×1024,1280×720,1024×768)		
		Visible:		
	Sub Stream	50Hz:25fps(1920×1080,1280×720,704×576,352×288) 60Hz:30fps(1920×1080,1280×720,704×480,352×240)		
		Thermal: 50Hz:25fps(640×512,384×288)		
Smart Function	Fire Detection	yes		
	Zoom Linkage	yes		
	Smart Record	Alarm trigger recording, disconnection trigger recording (continue transmission after connection)		
	Smart Alarm	Support alarm trigger of network disconnection, IP address conflict, full memory, memory error, illegal access and abnormal detection		
	Smart Detecting	Support smart video analysis such as line intrusion, cross-border, and region intrusion		
	Alarm Linkage	Recording/Capture/Sending mail/PTZ linkage/Alarm output		
	Power Supply	DC 24V±15%		
	Communication Interface	RJ45 self-adaptive 10M/100M Ethernet port		
System	Audio Interface	1channel input, 1 channel output		
Interface	Alarm Interface	7-channel input, 2-channel output		
	Storage Interface	Support Micro SD card (Max.256G)		
	Communication Interface	1-channel RS485		
General	Operating Conditions	-40°C ~+70°C ;<90%RH		
	Protection Grade	IP66,TVS 6000V Lightning Protection, Surge Protection and Voltage Transient Protection Conform to GB/T17626.5 Grade-4 Standard		
	Power Consumption	Max.75W		
	Dimensions(mm)	250mm×472mm×360mm(W×H×L)		
	Weight	14KG		

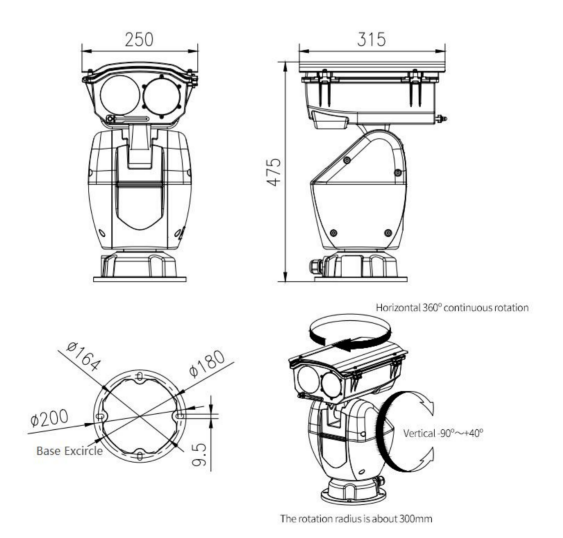
V 2.0.1

#### **Operating Distance**

The recommended distance of detecting, recognizing and identifying for man  $(1.8 \times 0.5 \text{m})$  and vehicle  $(1.4 \times 4.0 \text{m})$  are as follows:

Lens	DD (Vehicle)	DD (Man)	RD (Vehicle)	RD (Man)	ID (Vehicle)	ID (Man)
100mm	12.8km	4.2km	3.2km	1.0km	1.6km	0.5km
75mm	9.6km	3.1km	2.4km	0.8km	1.2km	0.4km

### **Structural Drawings**



This datasheet is subject to change without prior notice. Please contact us to get the latest datasheet.

V 2.0.1 4