Multi-spectral PTZ Camera

PC6S4



Product Feature

- Clearer imaging with the latest 12µm uncooled infrared detector and leading infrared image algorithm.
- Visual and thermal dual-spectral and 1.3MP high-definition imaging to satisfy 24/7 security monitoring.
- Support 25~225mm 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 Pan/Tilt, encapsulation raging IP66
- Support ONVIF standard protocols, provide SDK, matched NVR and software

Product Specifications

Technical Index		Multi-spectral PTZ Camera		
	Sensor Type	VOx uncooled FPA detector		
	Spectral Range	8∼14µm		
	NETD	≤40mK(@25°C,F#1.0,25Hz)		
	Max. Resolution	1280×1024		
	Pixel Pitch	12µm		
Thermal	Focal Length	25~225mm		
	Focus Mode	Auto/Manual/One-shot Auto		
	FOV	34.2°×27.6°~3.9°×3.1°		
	F#	F1.09~F1.5		
	Spatial Resolution	0.053~0.480mrad		
	Color Palettes	20 kinds selectable such as Blackhot/Whitehot/Rainbow,etc.		
	Image sensor	1/1.8inch 4MP CMOS		
	Max. Resolution	2688×1520		
	Focal Length	15~775mm		
Visible	Focus Mode	Auto / Manual / One-shot auto		
VISIDIE	FOV	29.1°×16.7°~0.5°×0.3°		
	WDR	Support		
	Day /Night	Manual/Auto		
	Defog	Support optical defog		
	Pan Range	360° continuous		
	Pan Speed	0.01°~120°/s		
PTZ	Tilt Range	-90°∼+90°		
	Tilt Speed	0.01°~60°/s		
	Scan Mode	Preset/Tour/Patrol Scan/Linear Scan/Pattern Scan		
	Protocols	TCP/IP,UDP,ICMP,HTTP,HTTPS,FTP,DHCP,DNS,RTP,RTSP,RTCP, IGMP,SMTP, NTP, QoS		
	Interoperability	ONVIF/SDK		
Network	Simultaneous live view	Up to 20 channels		
	User Management	Up to 20 users, 2 levels: Administrator and User		
	Browser	Supports IE, Edge, Google Chrome, Mozilla Firefox, and other browsers		
	Max. Resolution	2688×1520(visible), 1280×1024 (thermal)		
Video	Image Encoding Format	JPEG		

Technical Index		Multi-spectral PTZ Camera		
	Audio Compression	G.711A/G.711Mu/PCM/AAC/MPEG2-Layer2		
	Video Compression	H.264/H.265/MJPEG		
	Main Stream	Visible: 50Hz:25fps(2688×1520,1920×1080,1280×720) 60Hz:30fps(2688×1520,1920×1080,1280×720) Thermal: 50Hz:25fps(1280×1024,1280×720,1024×768)		
	Sub Stream	Visible: 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)		
	Fire Detection	Support		
	Zoom Linkage	Support		
	Smart Record	Alarm trigger recording, disconnection trigger recording (continue transmission after connection)		
Smart Function	Smart Alarm	Support alarm trigger of network disconnection, IP address conflict, SD card full, SD card error, illegal access, abnormal detection		
	Smart Detecting	Support smart video analysis such as tripwire, cross-border, and region intrusion		
	Alarm Linkage	Recording/Snapshot/E-mail/PTZ linkage/Alarm output		
	Power Supply	DC 48V±15%		
	Communication Interface	RJ45 self-adaptive 10M / 100M Ethernet port		
System Interface	Audio Interface	1 channel input, 1 channel output		
interrace	Alarm Interface	7-channel input, 2-channel output		
	Storage Interface	Support Micro SD card (Max. 256G)		
	Control Interface	1-channel RS485		
	Operating Conditions	-40℃~+70℃; <90%RH		
Canaral	Protection Grade	IP66, TVS 6000V Lightning Protection, Surge Protection and Voltage Transient Protection		
General	Power Consumption	Max.200W		
	Dimension	598mm×738mm×468mm(W×H×L)		
	Weight	74KG		

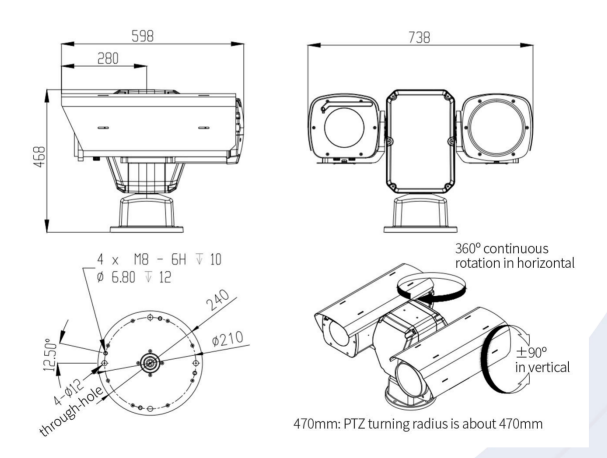
Effective Range

The recommended distance of detection, recognition and identification for human (1.8×0.5m) and vehicle (1.4×4.0m) are as follows:

- DD stands for Detection Distance;
- RD stands for Recognition Distance;
- ID stands for Identification Distance;

Lens	DD (Vehicle)	DD (Man)	RD (Vehicle)	RD (Man)	ID (Vehicle)	ID (Man)
225mm	28.8km	9.4km	7.2km	2.3km	3.6km	1.2km

Structural Drawings



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