

SG-PTZ4035N-3T75(2575)

384x288 12µm Thermal and 4MP 35x Zoom Visible Bi-spectrum PTZ Camera



• Thermal: 12µm 384×288

• Thermal lens: 75mm/25~75mm motor lens

• Visible: 1/1.8" 4MP CMOS

Visible lens: 6~210mm, 35x optical zoomSupport tripwire/intrusion/abandon detection

• Support up to 18 color palettes

• 7/2 alarm in/out, 1/1 audio in/out, 1 analog video

Micro SD Card, IP66Support Fire Detect

Specification

Model Number	SG-PTZ4035N-3T75	SG-PTZ4035N-3T2575				
Thermal Module						
Detector Type	VOx, uncooled FPA detectors					
Max Resolution	384x288					
Pixel Pitch	12µm					
Spectral Range	8~14μm					
NETD	≤50mk (@25°C, F#1.0, 25Hz)					
Focal Length	75mm	25~75mm				
Field of View	3.5°×2.6°	3.5°×2.6°~10.6°×7.9°				
F#	F1.0	F0.95~F1.2				
Spatial Resolution	0.16mrad	0.16~0.48mrad				
Focus	Auto Focus	Auto Focus				
Color Palette	18 modes selectable such as Whitehot, Blackhot, Iron, Rainbow.					
Optical Module						
Image Sensor	1/1.8" 4MP CMOS					
Resolution	2560×1440					
Focal Length	6~210mm, 35x optical zoom					
F#	F1.5~F4.8					
Focus Mode	Auto / Manual / One-shot auto					
FOV	Horizontal: 66°~2.12°					
Min. Illumination	Color: 0.004Lux/F1.5, B/W: 0.0004Lux/F1.5					



WDR		Support			
Day/Night		Manual/Auto			
Noise Reduction		3D NR			
Network					
Network Protocols		TCP, UDP, ICMP, RTP, RTSP, DHCP, PPPOE, UPNP, DDNS, ONVIF, 802.1x, FTP			
Interoperability		ONVIF, SDK			
Simultaneous Live View		Up to 20 channels			
User Management		Up to 20 users, 3 levels: Administrator, Operator and User			
Browser		IE8+, multiple languages			
Video & Au	ıdio				
Main	Visual	50Hz: 25fps (2592×1520, 1920×1080, 1280×720) 60Hz: 30fps (2592×1520, 1920×1080, 1280×720)			
Stream	Thermal	50Hz: 25fps (704×576) 60Hz: 30fps (704×480)			
Sub	Visual	50Hz: 25fps (1920×1080, 1280×720, 704×576) 60Hz: 30fps (1920×1080, 1280×720, 704×480)			
Stream	Thermal	50Hz: 25fps (704×576) 60Hz: 30fps (704×480)			
Video Compression		H.264/H.265/MJPEG			
Audio Compression		G.711A/G.711Mu/PCM/AAC/MPEG2-Layer2			
Picture Compression		JPEG			
Smart Feat	tures				
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 Dete	ction	Support smart video analysis such as line intrusion, cross-border, and region intrusion			
Alarm Linka	age	Recording/Capture/Sending mail/PTZ linkage/Alarm output			
PTZ					
Pan Range		Pan: 360° Continuous Rotate			
Pan Speed		Configurable, 0.1°~100°/s			
Tilt Range		Tilt: -90°~+40°			
Tilt Speed		Configurable, 0.1°~60°/s			
Preset Accuracy		±0.02°			
Presets		256			
Patrol Scan		8, up to 255 presets per patrol			
Pattern Scan		4			
Linear Scan		4			
Panorama Scan		1			



	ation to focal length figurable in horizontal /vertical				
Speed Setup Speed adapt					
Position Setup Support, con	figurable in horizontal /vertical				
Privacy Mask Yes					
Park Preset/Patter	Preset/Pattern Scan/Patrol Scan/Linear Scan/Panorama Scan				
Scheduled Task Preset/Patter	Preset/Pattern Scan/Patrol Scan/ Linear Scan/Panorama Scan				
Anti-burn Yes	Yes				
Remote Power-off Reboot Yes					
Interface					
Network Interface 1 RJ45, 10M	1 RJ45, 10M/100M Self-adaptive Ethernet interface				
Audio 1 in, 1 out	1 in, 1 out				
Analog Video 1.0V[p-p]/759	1.0V[p-p]/75Ω, PAL or NTSC, BNC head				
Alarm In 7 channels					
Alarm Out 2 channels					
Storage Support Micr	Support Micro SD card (Max. 256G), hot SWAP				
RS485 1, support Pe	elco-D protocol				
General					
Operating -40°C~+70°C	, <95% RH				
Protection Level IP66, TVS 60 Protection, C	IP66, TVS 6000V Lightning Protection, Surge Protection and Voltage Transient Protection, Conform to GB/T17626.5 Grade-4 Standard				
Power Supply AC24V					
Power Consumption Max. 75W	Max. 75W				
Dimensions 250mm×472	mm×360mm (W×H×L)				
Weight Approx. 14kg	3				

DRI Distance

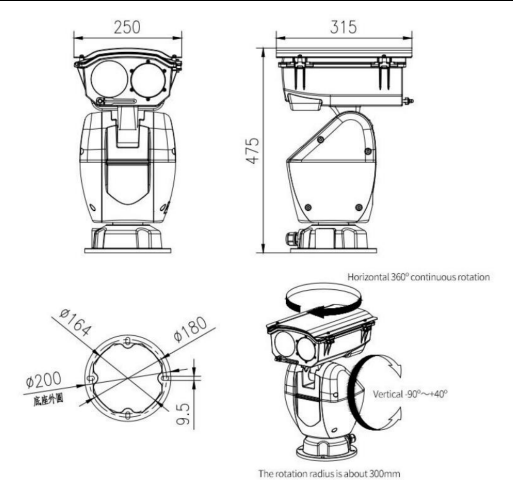
Target: Human size is 1.8m×0.5m (Critical size is 0.75m), Vehicle size is 1.4m×4.0m (Critical size is 2.3m). The target detection, recognition and identification distances are calculated according to Johnson's Criteria.

The recommended distances of Detection, Recognition and Identification are as follows:

Lens	Detect		Recognize		Identify	
	Vehicle	Human	Vehicle	Human	Vehicle	Human
25mm	3194m	1042m	799m	260m	399m	130m
	(10479ft)	(3419ft)	(2621ft)	(853ft)	(1309ft)	(427ft)
75mm	9583m	3125m	2396m	781m	1198m	391m
	(31440ft)	(10253ft)	(7861ft)	(2562ft)	(3930ft)	(1283ft)

Dimension





Hangzhou Savgood Technology Co., Ltd.

Rm. 701, Xincheng Fazhan Building #1, No. 406 Xintiandi Street, Xiacheng District, Hangzhou City, 310004, China Tel: +86 - (571) 8803 8121

Email: sales@savgood.com http://www.savgoodtech.com http://www.savgood.com

*Design and specifications are subject to change without prior notification. @ 2013 Savgood Technology Co., Ltd.