4.5"18X 8MP Auto Tracking Vehicle

Human Detection POE IP PTZ Camera



Key Features

- 8MP (3840*2160@30fps) Progressive Scan SONY415 CMOS Sensor.
- 18X Optical Zoom, Aperture value: F2.5-3.8, HOV: 52° 3.3°.
- Pan: 360° continuous; 0.1~30°/S, Tilt: 0°~93°; 0.1°~15°/S,
 Preset: 220.
- Support Human Motion Tracking, Motion Detection,
 Vehivle Detection.
- 4.5 inch Mini Speed Dome, Two-way Audio, 6pcs Φ38 LED
 IR Distance 80M
- IP66 Waterproof, Power supply: DC 12V or POE 48V.
- Support Android / IOS Smart Phone Remote Control, strong setting via.

Technical parameters

Model	SVN-HD54F
Basic Parameters	
DSP	Hi3516CV610
Image Sensor	1/2.8" SONY IMX415 image sensor
Min. illumination	0.03Lux@(F1.8, AGC ON), 3.0 Lux with IR
Noise reduction	2D & 3D noise reduction
Image Settings	Support automatic white balance, digital wide dynamic, backlight compensation,
	adjustable brightness, contrast, chromaticity and other parameters;
General Function	Horizontal rotation, vertical rotation, preset cruise, 360 ° scan, AB scan
Lightning protection	6KV lightning surge protection
Business function	Support OSD, real-time video transmission, intelligent detection alarm linkage
	and other functions
Web login	Built in web 2.0 pages, supporting non IE core browsers such as Edge, Chrome,
	Safari, Firefox, etc
Lens	
Focal length	5.98 \sim 93.9 mm \pm 5%(18X Optical Zoom)
Field of view angle	FOV: 59.36°-3.84°; H FOV: 52.12°-3.36°, V FOV: 29.75°-1.9°
Aperture	F2.57(Wide) \sim F3.85(Tele) \pm 5%
PTZ	
Control angle	Horizontal: 0 °~360 °; Vertical: 0-93 °
Control speed	Horizontal: 0 °~30 °/s Vertical: 0 °~15 °/s
Preset	220
Scan/Cruise	Supports 360 ° scanning, A-B two-point scanning, and preset point cruising
Automatic tracking of effective range	3-50m

Video		
Encoding format	H.264, H.265, H.265+	
Resolution	Main stream: 4K (3840 * 2160) @ 30FPS/6MP (3200 * 1800) @ 30FPS	
	/5MP (2880*1620)/4MP (2560*1440)/3MP (2304*1296)/2MP (1920*1080)	
	Sub stream: 720P/448P (800 * 448)/360P (640 * 360)/CIF (352 * 288)	
Audio		
Audio processing	G.711A, G.711U	
Audio function	1 audio input/1 audio output;	
Smart Application		
Electronic fence	Support detecting human/vehicle shapes, and the device will sound an alarm	
	after entering the alert area;	
Boundary Detection	Support detection of human/vehicle shapes, support A ->B, B ->A, A<->B	
	direction detection	
Off duty detection	Support setting up detection areas, where the device will sound an alarm after	
	personnel leave for a certain period of time, and the alarm will stop when they	
	return;	
Passenger flow statistics	Support counting the number of people entering and leaving, and real-time	
	overlay of OSD on the screen; Daily data available;	
Humanoid tracking	Support humanoid tracking function, automatically track after detecting	
	personnel; Electronic fence/boundary detection needs to be activated first;	
Voice alarm	Support linked voice broadcasting, with customizable recording of voice content;	
NVR linkage	Support functions such as linked video recorder large screen, local voice, Al	
	recording, and push notifications;	
Network		
Network protocol	ONVIF, P2P, CGI, HTTP, TCP/IP, IPv4, RTSP, UDP, NTP, DHCP, DNS	
Access Protocol	ONVIF protocol/Private protocol/CGI	
Interface	T	
Network Interface	1 RJ45 Ethernet interface, 10/100M adaptive, 8KV anti-static capability	
Remote monitoring		
Remote monitoring	Mobile monitoring (iOS, Android); APP: HiEasy; PC client: EasyVMS	
Device Sharing	Support sharing function, the app can share up to 16 people	
Fill light	T	
IR irradiation distance	80m	
IR light/warm light	6 dot matrix infrared	
General specifications	T	
Power supply method	Power adapter DC: 12V3A	
Power interface type	Φ 5.5mm round mouth	
POE (optional)	Support 1236/4578 power supply	
Device power consumption	DC:12V, The maximum current is about 1.2A, and the maximum power	
	consumption is about 14.4W	
Operating Temperature	Turn on the fill light -30 ℃~45 ℃, turn off the fill light: -30 ℃~55 ℃	
Restore factory settings	Support	
Material	Combination of metal structural components and plastic structural components	
Size	Product size: 136 * 136 * 230mm; Packaging size: 185 * 185 * 285mm	
weight	Net weight: approximately 1.56KG; Gross weight: approximately 2.24KG	
Protection	IP66	
Packaging accessories	Waterproof cap x1, instruction manual x1, certificate of conformity x1, warranty	
	card x1 (not included in foreign countries), screw package x1, Bracket x1, power	
	supply x1	

SIZE (mm)











