44X 1080P/60 fps

Laser IP PTZ Camera



Key Features

- Powerful zoom: 44x optical zoom
- Image high definition: 1920×1080P/60fps, 2.0MP
- Starlight level ultra low noise: 0.002Lux@F1.2 (color)
 0.0002Lux@F1.2 (B/W), 0Lux (IR)
- VCSEL integrated laser and lens follow-up zoom
- Remote optical axis adjustment: adjusting laser through IE browser and client software
- Supports optical fogging, penetrating smog procedures, and clear images
- 120dB optical wide dynamic
- Protection level: IP66



Precision parts for longer life

The pulley is made of precision aluminum alloy
 The housing is made of precision die-cast aluminum
 Use a wider width drive belt

Wide working temperature, Smart defogging
 Built-in temperature control chip, silicone heater

● High temperature:60°C±2°C,Low temperature:-40℃±2℃



Remote cleaning window, clear image

Speed(H):0.1~100°/S,Speed(V):0.1~50°/S

Wide range of rotation, high speed

Pan Range:360° Continuous

Tilt Range:-90~45°

- Support for configuring water tanks and nozzles
- Support for calling special presets, background control
 Water shortage alarm function



Remote laser Pan/tilt axis adjusting for best view Matching optical device remote optical axis adjustment mechanism

- Adjustable range and speed adjustable
 Through IE browser and client software Control adjustment



Waterproof and breathable, pressure balanced

2 waterproof breathable valves built into the shield

Built-in Smart defrost and defogging parts

Balanced pressure and better sealing performance

Product Highlight

- Supports power-off state memory function, automatically returns to the pan/tilt and lens status before power-off after power-on
- Embedded intelligent algorithm for multiple behavior detection, anomaly detection, intelligent identification and statistical analysis
- Support for scheduled task presets, pattern scanning, endurance scanning, left and right scanning
- Built-in intelligent temperature control, intelligent defogging, and wiper function for all-weather applications
- Rotation accuracy less than 0.1°, no jitter at any speed
- Supports three streams to meet the real-time streaming and storage stream requirements of different broadband frame rates

M. 1.1				
Model	SVN-44PTX902			
Camera				
Sensor	1/2.8" Progressive scanning CMOS			
Total pixels	2.0MP			
Minimum illumination	Color:0.002Lux@(F1.2,AGC ON), b/w:0.0005Lux(F1.2,AGC ON)			
S/N		>120dB		
Video resolution	1920X1080@60fps; 1920X1080@30fps; 1920X1080@25fps;			
	1280X960@60fps; 1280X960@30fps;	1280X960@25fps		
Lens				
Lens focal length	F=5~220mm , 44x optical zoom			
Lens aperture	F1.2~3.5,automatic / manual			
Electronic Shutter	1/6~1/8000s,automatic / manual			
Day/Night Switch	ICR			
Fill light	Laser			
Complement distance	500m	1000m		
Light emission wavelength	850±10nm(940\980nm)	808±10nm(940\980nm)		
Laser chip power	2.3W	10W		
Remote optical axis adjustment	Support IE browser and client softwar	Support IE browser and client software adjustment		
PTZ				
Pan Range	360° Continuous			
Speed (H)	0.1~100°/S			
Tilt Range	-90~45°			
Speed (V)	0.1~50°/S			
Positioning accuracy	0.1°			
	L2TP, IPv4, IGMP, ICMP, ARP, TCP, UDP, DHCP, PPPoE, RTP, RTSP, DNS, DDNS,			
Protocol	NTP, FTP, UPnP, HTTP, SNMP, SIP, etc.	NTP, FTP, UPnP, HTTP, SNMP, SIP, etc.		
Compatibility	Compatible with ONVIF2.4, GB/T28181			
Information display	Time OSD, custom OSD			
Video compression	H.264//MPEG4/ H.265			
Audio compression	G.711a/G.711mu			
Baud rate	2400/4800/9600/19200bps			
Support Micro SD storage, up to 128GB or Dual iSCSI da		8GB or Dual iSCSI data block direct		
storage	storage			
Drive structure	Timing belt drive / precision stepper motor			
Smart(Optional)				
	Cross-border detection, regional intrusion, entry area, departure area,			
Behavior detection	defect detection, rapid movement, personnel gathering, illegal parking,			
		remnant detection, item removal detection, automatic tracking		
Intelligent Recognition	Face detection, license plate recognition, mixed detection			
Abnormal detection	Abnormal sound			
Statistical Analysis	Passenger flow statistics			
PTZ Interface				
Video output	3GSDI(Female BNC),Network(RJ45)	3GSDI/Eemale BNC) Network/PI45)		
Controller interface	Coaxial system RS485			
External input	2CH alarm input			
-	2 CH alarm output / 1 CH relay output			
Output port				
Accessibility	Manual control aread accessions the	L con be controlled through the DTT		
Smart wiper	Manual control, speed gear is optional, can be controlled through the PTZ			
	Menu Real time temperature detection: low temperature start, pure physical			
Fan/heating	Real-time temperature detection; low temperature start, pure physical			
	detection			

Waterproof respirator	Built-in 2 waterproof respirators to reduce fog and condensation	
General		
Power Supply	AC24V/3.0A	
Power Consumption	60W/70W(IR ON)	
Working Environment	-40 $^\circ$ C \sim 60 $^\circ$ C ,0 \sim 95%(no condensation)	
Protection level	IP66, built-in 4000V lightning protection, anti-surge and anti-surge	
	protection	
Installation method	Column, wall, corner	
Entry cable	Side outlet / lower end outlet optional	
Dimension	L355.0mm×W204.0mm×H443.5mm	
Product weight	8.5kg	
Bearing weight	≤8kg (including movement cover)	
Bearer mode	Top load	

Dimension

