1500M Laser 86X Optical

4MP integrated PTZ Camera



Key Features

- 4.0MP 1/1.8" Progressive Scan CMOS;
- 1500M Laser distance, 86X Optical Zoom;
- Large diameter high-definition de-fog automatic zoom
 visible lens, DC drive, auto iris, through the fog, preset;
- Double pitch worm gear transmission structure, electronic anti shake, mechanical anti loosening, power failure self-locking, strong wind resistance and high stability;
- PTZ adopts super aluminum alloy shell, protection class IP66, professional structure design, professional wiper structure, high and low temperature test design, high temperature anti-ice and snow, to adapt to extreme weather;
- Advanced electromagnetic compatibility test, using triple lightning protection technology.

Application

It can be widely used in places that require large-scale high-definition picture quality monitoring, such as: border and coastal defense, rivers, forests, roads, railways, airports, ports, guard posts, squares, stations, large venues, and the periphery of communities.

Technical parameters

Model		
Model No.	SVN-86H830L2-4	
Туре	1500M 86X Optical zoom 4MP integrated PTZ Camera	
Lens		
Focal Length	10-860mm, 86X Optical Zoom	
Aperture Range	F2.1-F11.2	
Horizontal field of view	38.4-0.48° (wide-tele)	
Minimum Working distance	1m-10m (wide-tele)	
Zoom speed	Approximately 8s(optical lens, wide to tele)	
HD Camera		
Image Sensor	1/1.8" Progressive Scan CMOS	
Minimum Illumination	color:0.0005 Lux @(F2.1,AGC ON);B/W:0.0001Lux @(F2.1,AGC ON)	
Shutter	1/25s to 1/100,000s; Supports delayed shutter	
Autoiris	PIRIS	
Day/Night Switch	IR cut filter	

Digital zoom	16X
IR	
Fill light	Laser module
Light emission wavelength	808nm
Laser chip power	8W
Complement distance	1500M
Optical axis fine adjustment	Support remote adjustment
Compression Standard	
Video Compression	H.265 / H.264
H.265 Type	Main Profile
H.264 Type	BaseLine Profile / Main Profile / High Profile
Video Bitrate	32 Kbps~16Mbps
	G.711a/G.711u/G.722.1/G.726/MP2L2/AAC/PCM
Audio Compression	
Audio Bitrate	64Kbps(G.711)/16Kbps(G.722.1)/16Kbps(G.726)/32-192Kbps(MP2L2)/16-64Kbps(AAC)
Image(Maximum Resolut	
Main Stream	50Hz: 25fps (2560 × 1440, 1920 × 1080, 1280 × 960, 1280 × 720); 60Hz: 30fps (2560
Thind Change	×1440, 1920 × 1080, 1280 × 960, 1280 × 720)
Third Stream	50Hz: 25fps (704 ×576); 60Hz: 30fps (704 ×576)
Image settings	Corridor mode, saturation, brightness, contrast, sharpness adjusted by IE/ Client
BLC	Support
Exposure mode	AE / Aperture Priority / Shutter Priority / Manual Exposure
Focus mode	Auto Focus / One Focus / Manual Focus / Semi-Auto Focus
Area exposure / focus	Support
Optical fog	Support
Image stabilization	Support
Day/Night Switch	Automatic, manual, timing, alarm trigger
3D noise reduction	Support
Picture overlay switch	Support BMP 24-bit image overlay, customizable area
Region of interest	ROI supports three streams and four fixed areas
Network	
Video output	RJ45 Network Port
Storage function	Support Micro SD / SDHC / SDXC card (256G) disconnected local storage, NAS (NFS, SMB / CIFS support)
Protocols	TCP/IP,ICMP,HTTP,HTTPS,FTP,DHCP,DNS,RTP,RTSP,RTCP,NTP,SMTP,SNMP,IPv6
Interface Protocol	ONVIF(PROFILE S,PROFILE G)
Smart Features(optional)	
omarti cataros(optionar)	Cross-border detection, area intrusion detection, entering / leaving area detection,
	hovering detection, personnel gathering detection, fast motion detection, parking
Smart detection	detection / take detection, scene change detection, audio detection , False focus
	detection, face detection
Smart wiper	Optional
Fan / heating	Real-time temperature detection; low temperature start, pure physical detection
PTZ parameter	, , , , , , , , , , , , , , , , , , , ,
Pan manual control speed	0.1°/S 20°/S
Tilt manual control speed	0.1 °/S 10°/S
Pan angle	360° contiously rotation
Tilt angle	+40°~-45°
Positioning accuracy	0.01°±50%
3D function	Support picture frame zoom, target lock the center of the field of view function

Automatic cruise	Support, the focal length matches the PTZ speed	
Watch function	On/off, automatically call the preset point after staying in the idle state for a specified	
	time	
Communication interface	RS485+RS232	
communication protocol	PECLO+VISCA	
Angle control	Support	
Communication baud rate	Support 2400/4800/9600/19200bps	
General specification		
Relative humidity	0~95%	
IP grade	IP66	
Working temperature	-40 °C - 65°C	
Power supply	AC24V	
Consumption	≤150W	
Installation mode	Column mounted, wall mounted, corner mounted	
Entry cable	Side outlet	
Dimensions (L, W, H)	657(L)x378(W)x610(H)mm	
Weight	≤30kg	



