

DS-2DY9187-AI8

2MP 32X Laser Positioning System



Hikvision Laser Positioning System DS-2DY9187-AI8 is able to capture high quality images in dim light environment with its laser IR light, which can reach up to 800m IR distance.

Embedded with 1/2.8" progressive scan CMOS chip makes DWDR and 2MP real-time resolution possible. With the 32X optical zoom Day/Night lens, the positioning system offers more details over expansive areas.

Hikvision Laser Positioning System DS-2DY9187-AI8 also features Smart Defog and EIS (Electronic Image Stabilization), which can further supported to improve image quality in challenging conditions.

Key Features

- 1920 × 1080 Full HD output
- Wide movement range
- 32X optical zoom, 16X digital zoom
- Up to 800m IR distance
- True Day/Night, smart IR
- Digital WDR, 3D DNR, Defog
- 3D intelligent positioning
- Triple stream
- Audio/Alarm I/O
- Wiper for self-cleaning



DS-2DY9187-AI8

2MP 32X Laser Positioning System



Function Description

IR function:

- 0 Lux minimum illumination
- High performance laser IR LED, up to 800m IR distance
- IR light MTBF reaching up to 30,000 hours

Basic function:

- High performance CMOS, up to 1920x1080 resolution
- ONVIF(Open Network Video Interface Forum), CGI(Common Gateway Interface), PSIA(Physical Security Interoperability Alliance), to ensure greater interoperability between different platforms and compatibility
- 3D intelligent positioning function
- 3D DNR
- DWDR
- IP66 standard
- 7 alarm inputs and 2 alarm outputs

Camera function:

- Auto iris, auto focus, auto white balance, backlight compensation and auto day & night switch
- Min. Illumination: 0.05Lux@(F1.8,AGC ON)(Color), 0.01Lux@(F1.8,AGC ON)(B/W)

Smart function:

- Smart image processing: support defog, HLC/BLC
- Smart codec: low bit rate, ROI
- Smart detection: support Face detection, Intrusion detection, Line crossing detection, Audio exception detection, Region entrance detection, Region exiting detection

PTZ function:

- 360° endless pan range and +40° ~ -90° tilt range
- 0.1° ~ 100° /s Manual Pan Speed and 0.1° ~ 40° /s Manual Tilt Speed
- 300 presets programmable; preset image freezing capability
- 8 patrols, up to 32 presets per patrol
- 4 patterns, with the recording time not less than 10 minutes per pattern

- Proportional zoom function
- Park action: auto call up of PTZ movement, after a defined time of inactivity
- Power-off memory: restore PTZ & Lens status after reboot

Network function:

- H.264/MJPEG/MPEG4 video compression
- H.264 encoding with Baseline/Main/High profile
- ROI(Region of Interest) encoding(support 24 areas with adjustable levels)
- Built-in Web server
- Onboard storage, up to 128GB
- Edge recording(transmit the videos from SD card to the NAS after network resumed)
- HTTPS encryption and IEEE 802.1X port-based network access control
- Support trip-streams
- Multiple network protocols supported: IPv4/Ipv6, HTTP, HTTPS, 802.1X, QoS, FTP, SMTP, UPnP, SNMP, DNS, DDNS, NTP, RTSP, RTP, TCP, UDP, IGMP, ICMP, DHCP, PPPoE
- 1 audio input and 1 audio output

DS-2DY9187-AI8

2MP 32X Laser Positioning System



Model	DS-2DY9187-AI8
Camera Module	
Image Sensor	1/2.8" Progressive Scan CMOS
Max. Image Resolution	1920 X 1080
Min. Illumination	Color: 0.05Lux @ (F1.8, AGC ON) B/W: 0.01Lux @(F1.8, AGC ON)
Day & Night	ICR
Focus Mode	Auto / Semiautomatic / Manual
Shutter Time	50Hz: 1/1-1/30,000s; 60Hz: 1/1-1/30,000s
S / N Ratio	>52dB
Digital Zoom	16X
White Balance	Auto / Manual /ATW/Indoor/Outdoor/Daylight lamp/Sodium lamp
AGC	Auto / Manual
Lens	
Focal Length	8-250mm, 32X
Angle of View	33.4° -1.1° (Wide-Tele)
Min. Working Distance	10-1500mm(Wide-Tele)
Aperture Range	F1.8-F6.0
Image	
Main Stream	50Hz:25fps(1920×1080), 25fps(1280×960), 25fps(1280×720) 60Hz:30fps(1920×1080), 30fps(1280×960), 30fps(1280×720)
Sub Stream	50Hz:25fps(704×576), 25fps(352×288), 25fps(176×144) 60Hz:30fps(704×480), 30fps(352×240), 30fps(176×120)
Third Stream	50Hz: 25fps(1920×1080), 25fps(1280×960), 25fps (1280×720), 25fps(704×576), 25fps (352×288), 25fps (176×144) 60Hz: 30fps(1920×1080), 30fps(1280×960), 30fps (1280×720), 30fps(704×480), 30fps (352×240), 30fps (176×120)
Image Compression	H.264(Baseline, Main, High Profile)/MJPEG/MPEG4
Audio Compression	G722.1/G.711ulaw/G.711alaw/MP2L2/G.726/PCM
SVC	Support
Protocols	IPv4/IPv6,HTTP,HTTPS,802.1x,Qos,FTP,SMTP,UPnP,SNMP,DNS,DDNS,NTP,RTSP,RTP,TCP,UDP,IGMP,ICMP,DHCP,PPPoE
Standard	ONVIF, PSIA, CGI, Genetec
Others	Defog, EIS, Privacy Mask, 3D DNR, BLC, WDR
Smart Features	
Smart detection	Face detection, Intrusion detection, Line crossing detection, Audio exception detection, Region entrance detection, Region exiting detection
ROI encoding	Support 24 areas with adjustable levels
Infrared	
IR Distance	800m
IR Intensity	Automatically adjusted, depending on the zoom ratio
Smart IR	Support
Pan and Tilt	
Movement Range	Pan: 360° endless, Tilt: +40° ~-90°

DS-2DY9187-AI8

2MP 32X Laser Positioning System



Movement Speed	Pan: 0.1° -100° /s, Tilt: 0.1° -40° /s
Number of Preset	300
Patrol	8 patrols, up to 32 presets per patrol
Pattern	4 patterns, with the recording time not less than 10 minutes per pattern
Power-off Memory	Support
Park	Support
Proportional Zoom	Support
PTZ Position Display	On / Off
System Integration	
Menu	English
3D Positioning	Support
Preset Freezing	Support
Scheduled Task	Support
Alarm I/O	7 alarm inputs, 2 alarm outputs, alarm linkage
Alarm Action	Preset / Patrol / Pattern / SD card recording/ Aux output/ E-map on Client
Audio I/O	1/1
Ethernet	10Base-T / 100Base-TX, RJ45 connector
CVBS Output	1.0V[p-p] / 75Ω, NTSC (or PAL) composite, BNC
RS485	Half duplex, HIKVISION, Pelco-P, Pelco-D, self-adaptive
Onboard Storage	Built-in Micro SD/SDXC card slot, up to 128GB, edge recording
Number of Simultaneous Live View	Up to 20
User/Host Level	Up to 32 users,3 Levels: Administrator, Operator and User
General	
Power	AC24V, Max. 90W
Working Temperature/Humidity	-40 °C-65°C(-40°F-149°F), humidity 90% or less
Protection Level	IP66 standard, TVS 6,000V lightning protection, surge protection and voltage transient protection
Dimensions(mm)	251×508×360
Weight(approx.)	20kg

Dimensions

