## 800mm 65X Optical Zoom

## **1080P 6KM lasers PTZ Camera**



## **Key Features**

- 800mm(12.3-800mm) Optical Zoom 1080P Image sensor.
- 6Km IR Lasers irradiation distance.
- Super starlight level, 0.002Lux/F1.8(Color),0.005Lux/F1.8(B/W)
- Edge computing, support 80 target classification detection, recognition.
- Horizontal 360° continuous, vertical 40°~-45° rotation.
- Support 3D positioning function, clickable tracking and zooming through the client/IE.
- Outdoor IP66 protection level, lightning, surge and surge protection.
- It can be widely used in straw burning, fishery ban, forest fire prevention, perimeter oil field, border and sea defense.

## **Technical parameters**

| Model                    | SVN-65NS2L-6KM                                    |  |
|--------------------------|---|--|
| Camera                   |   |  |
| Image Sensor             | 1/2.8" Progressive Scan CMOS                      |  |
| Focal length             | F12.3mm( $\pm$ 5%) $\sim$ 800mm( $\pm$ 5%)(65X)   |  |
| Lens aperture            | F(w)1.8~ F(t)7.2                                  |  |
| Minimum illumination     | Color:0.002 Lux @(F1.8,AGC ON), ICR ON            |  |
|                          | Black & White:0.005 Lux @(F1.8,AGC ON), ICR OFF   |  |
| Close-up distance        | 1m(w)~5m(t)                                       |  |
| Horizontal field of view | 34.14°(w)- 0.56°(t)                               |  |
| Signal-to-noise ratio    | >52dB   |  |
| IR Lasers                |   |  |
| Effective Distance       | ≥6000m  |  |
| Wavelength               | 808±10nm(940nm Optional)                          |  |
| Consumed Power           | ≤130W   |  |
| Output Power             | 70W±2W  |  |
| Illumination Angle       | 0.3°~30°(Continuous zoom)                         |  |
| Spot Diameter            | Φ 26m(@0.3°,@5000m)                               |  |
| Laser Safety Distance    | ≥376m(@0.3°,@Pomax)                               |  |
| PTZ                      |   |  |
| Rotation range           | Horizontal: 360°continuous, vertical: 40° to -45° |  |
| Rotation speed           | Horizontal: 0.1~20%, Vertical: 0.1~10%            |  |
| Preset                   | 256   |  |

| Cruises                    | 8   |  |
|----------------------------|---|--|
| Auto Scan                  | 8   |  |
| Automatic homing function  | support   |  |
| Follow a trail             | 4   |  |
| Auxiliary switch           | 2 groups  |  |
| Control method             | RS485 control for rotation angle return and angle control               |  |
| Coding method              |   |  |
| Video compression standard | H.265 / H.264 / MJPEG   |  |
| Coding delay               | ≤ 80ms (low latency mode)   |  |
| Audio compression          | G.711(ALAW)/MP2/G>711(MULAN)  |  |
| Image resolution           | Full HD/1080P(1920*1080)  |  |
| Dual stream                | 1080P + D1 + 1080P(M-JPEG)  |  |
| Coding mode                | Support low stream, low latency, SVC adaptive encoding                  |  |
| Image effect               | Rotation and mirroring, customized image modes                          |  |
| Frame rate                 | 25/30fps, customizable to 50/60fps                                      |  |
| OSD                        | Multi-zone intelligent OSD with support for custom size, color and      |  |
|                            | position  |  |
| Image parameter            |   |  |
| Focus mode                 | AF/ZF (Zoom Trigger AF)/MF  |  |
| Electronic shutter         | 1/10000s to 1/25s   |  |
| Exposure control           | Auto, Manual, Priority (Shutter or Max AGC), Brightness, etc.           |  |
| Exposure area              | Auto, Center Exposure, Global Exposure, Manual Selection of Area        |  |
| Exposure compensation      | 5 adjustable levels   |  |
| White balance              | Auto, Scene (incandescent, fluorescent, daylight, flash, etc.), Manual  |  |
| Gain                       | Automatic, Threshold Control  |  |
| BLC                        | Off/On  |  |
| WDR                        | dWDR, Auto/I/II/III   |  |
| Image Noise Reduction      | 3D-MCTF Digital Noise Cancellation                                      |  |
| Day & Night Mode           | Auto/Color/B&W  |  |
| ICR Switch                 | Auto/color/b&w, timer, auto, alarm trigger, latitude/longitude mode     |  |
| Defog                      | Electronic defog, optical Defog (optional)                              |  |
| Log Management             | Support log management, provide operation log, alarm log, abnormality   |  |
|                            | log recording and querying  |  |
| Fault detection            | Network disconnection detection, IP conflict detection, memory card     |  |
|                            | status detection, storage space detection                               |  |
| Other Functions            | Motion Detection, One Touch Factory Reset, Anti-flicker, Triple Stream, |  |
|                            | Heartbeat, Set Access Port  |  |
| Intelligent Applications   |   |  |
| Targeted Detection         | Support more than 80 categories of classified target detection such as  |  |
|                            | drones, people, vehicles, boats, aircraft, armored equipment, etc.      |  |
| Target recognition         | Recognition of more than 80 types of targets, similarity percentages,   |  |
|                            | pixels, etc., with support for deep learning training                   |  |
| Intelligent Tracking       | Supports automatic locking and tracking of various types of moving      |  |
|                            | targets and specific targets  |  |
| Protocol Guidance          | Support radar, spectrum detection, TDOA, AIS, ADS-B and other protocol  |  |
|                            | signals guidance  |  |
| Image Post-Processing      | Supports image colour enhancement, image distortion correction, image   |  |
|                            | stitching engine, etc.  |  |
| Image Rotation             | Support 90°/180°/270° rotation and mirroring, customised image modes    |  |
| Event Detection            | Intelligent moving target detection, area intrusion detection, etc.     |  |
| Alarm linkage              | Support for external alarms physical volume signals, protocol signal    |  |
|                            | volume alarms   |  |

| Fault detection                 | Network disconnection detection, IP conflict detection, memory card  |  |
|---------------------------------|--|--|
|                                 | status detection, storage space detection                            |  |
| User safety                     | Password protection, multi-user access rights                        |  |
| User maintenance                | Remote upgrades and maintenance via the Internet                     |  |
| Network                         |  |  |
| Network Protocols               | IPv4, TCP/IP, UDP, HTTP, DHCP, RTP/RTCP, FTP, UPnP, NTP, ICMP        |  |
| Access Protocol                 | ONVIF, Provision of SDK development kits, charging protocols and CMS |  |
| Access Protocol                 | management platform software   |  |
| Web Service                     | Built-in WEB access page   |  |
| General                         |  |  |
| Power supply                    | DC/AC24V   |  |
| Power consumption               | ≤100W  |  |
| Protection class                | IP66   |  |
| Working environment temperature | -40°C~55°C   |  |
| Humidity of working environment | 0~95% (non-condensing)   |  |