# **Photoelectric Detection System**

#### UAD-EOC-LX



#### **Key Features**



- Automatic zoom, focusing, optical fog transmission, servo tracking integrated design
- Visible light and laser combination, day and night 7 \* 24 hours uninterrupted work
- Edge calculation, built-in more than 80 kinds of target classification and identification algorithms, such as human, vehicle, ship and ship, to support specific target detection and identification
- Intelligent detection, tracking, early warning, alarm integration, linkage visible light image zoom closeup, capture
- Horizontal 0-360° infinite bit design, vertical-90- + 90° wide range design, suitable for a variety of close range target detection, tracking
- Accurate azimuth and field of view return can realize the physical positioning of moving targets such as drones, vehicles, and ships
- IP67 protection level, ultra-low temperature operation, shock absorption design, suitable for highgrade, harsh environment of near-range defense



### Specifications

| Product model                   | UAD-EOC-MR Multi-spectral Imaging Ranging Photonics                                  |  |
|---------------------------------|--|--|
| Visible light camera            |  |  |
| Lens focal length               | 12.3800mm  |  |
| Maximum tracking distance       | 3km (Depends on the size of the target)  |  |
| Image sensor                    | 1/2.8' Progressive scan CMOS image sensor  |  |
| Minimum illumination            | Chroma:0.01 Lux Black and white:0.001Lux @   |  |
| Camera function                 | Wide dynamic, strong light suppression, 3D noise reduction, automatic white balance  |  |
| Field Angle                     | W:36.9°×19.4°~ T:0.56°×0.3°  |  |
| Day-night switching mode        | Automatic color to black, day and night ICR infrared switching filter type           |  |
| Signal-to-noise ratio           | Greater than 52dB  |  |
| Optical fogging                 | support  |  |
|                                 | Thermal imaging camera   |  |
| Detector type                   | Uncooled vanadium oxide focal plane detector   |  |
| Image size                      | 640x512  |  |
| Picture element                 | 17µ m  |  |
| Spectral range                  | 8~14µ m  |  |
| Thermal sensitivity<br>NETD     | ≤40mK  |  |
| Thermal image lens focal length | 25150mm  |  |
| Maximum tracking distance       | 1.5km (Depends on the size of the target)  |  |
| Field Angle                     | 20.56°×16.51°~ 4.15°× 3.32°  |  |
| Field Angle                     | 20.56°×16.51°~ 4.15°× 3.32°  |  |
| Video image                     |  |  |
| Video-compression<br>standard   | H.265 /H.264/ MJPEG  |  |
| Maximum resolution              | Visible light: 1080P(1920x1080) or 4K(3840x2160)<br>Thermal imaging: 1.3MP(1280x960) |  |
| multistream                     | 1080P + Full D1 + HDMI/CVBS  |  |
| Frame rate                      | 25/30fps   |  |
| OSD                             | Support multi-line country character, font, color, position custom                   |  |

#### Specifications

| holder                  |  |  |
|-------------------------|--|--|
| Horizontal range        | 360° continuous infinite rotation  |  |
| Horizontal velocity     | Horizontal keying speed: 0.01°~80°/s   |  |
| Vertical range          | - 45 ° ~ 70 °  |  |
| Vertical velocity       | Vertical keying speed: 0.01°~60°/s   |  |
| Preset bit call         | 160°/s   |  |
| Preset bit accuracy     | ±0.01°   |  |
| Number of preset bits   | 2048 pieces  |  |
| Windscreen wiper        | selectable   |  |
| intelligence            |  |  |
| Intelligent tracking    | Thermal target tracking, full screen tracking, guided tracking   |  |
| Intelligent detection   | Intelligent motion detection, sensor linkage, area intrusion detection, cross boundary detection, entry and exit direction detection, etc  |  |
| Timed cruise            | Periodically invoke preset points, fancy scan paths, and preset bit marshals   |  |
| Watch function          | Supports automatic return and lock after the idle state stays for a specified period of time   |  |
| 3D-positioning function | support  |  |
| Telephoto limit         | The speed of the PTZ is automatically adjusted with the lens magnification, and the PTZ control speed is automatically limited when the lens magnifies to telephoto  |  |
| Other functions         | Wide-angle lens distortion correction, gamma compensation and color<br>enhancement, one-click factory reset, anti-flicker, four-stream,<br>Heartbeat, image rotation, privacy area covering, watermarking technology, set<br>access port |  |



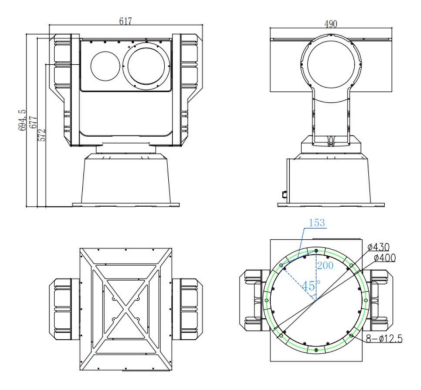
### Specifications

| Network function                  |  |  |
|-----------------------------------|--|--|
| Supported protocol                | IPv4, TCP/IP, UDP, HTTP, DHCP, RTP/RTCP/RTSP, FTP, UPnP, DDNS, NTP, IGMP,ICMP                          |  |
| Compatible protocol               | ONVIF, GB/T 28181  |  |
| secure                            | Password protection, multi-user access control   |  |
| API integration                   | Provides SDK and CMS management platform software  |  |
|                                   | port   |  |
| Network interface                 | 1 个 RJ45 10M/100M Adaptive Ethernet port, dual-channel converged single-IP<br>output                   |  |
| Communication interface           | RS422x1, RS485x1   |  |
| Audio interface                   | Linear input and output 1 each   |  |
| Alarm interface                   | 1 alarm input and 1 alarm output   |  |
| Optional interface                | BNC/SDI interface  |  |
| 基本特征                              |  |  |
| Power source                      | DC24V ±15% (Photoelectric system) / AC220V (Pressing system)   |  |
| Power dissipation                 | ≦300W  |  |
| Static/surge protection           | Lightning protection, surge protection and surge protection, in line with GB/T17626.5 Level 4 standard |  |
| Protection level of PTZ           | IP66   |  |
| Operating<br>temperature/humidity | 40°C ~ +60°C,humidness<90%   |  |
| Storage<br>temperature/humidity   | -55°C~70°C,humidness 20%~95%   |  |
| Size (mm)                         | ≤618mm×500mm×675mm (Standard configuration is for reference only, except for custom equipment)         |  |
| weight                            | ≦75Kg It varies according to the option  |  |





#### Equipment size



\*Please refer to the actual product. The equipment provides different customized styles.



## DATASHEET

## Equipment size

