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 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 standard	H.265 /H.264/ MJPEG	
Maximum resolution	Visible light: 1080P(1920x1080) or 4K(3840x2160) 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 enhancement, one-click factory reset, anti-flicker, four-stream, Heartbeat, image rotation, privacy area covering, watermarking technology, set access port	



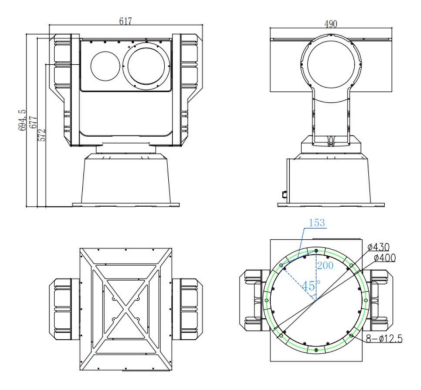
Specifications

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 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 temperature/humidity	40°C ~ +60°C,humidness<90%	
Storage 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

