

30x EO+IR AI Object tracking gimbal camera LRF With GPS Coordinate Resolving

Basic Information

Brand Name: GSModel Number: A30TRMinimum Order Quantity: 1

• Price: Negotiable

• Packaging Details: 130*134.7*201.4mm

Delivery Time: 6-8Payment Terms: T/TSupply Ability: 100



Product Specification

• Imager Sensor: 1/2.8" SONY CMOS

• Lens: 30x Optical Zoom,f=4.3~129mm

• Total Pixel: 2.13MP

Al Function: Human/Vehicle Identification And Tracking

Object Tracking:
V

• Working Voltage: 4S~6S

Output: 1080P Micro HDMI / IP

Control Method:
UDP / PWM / PPM / UART / S.BUS / TCP

• Local Storage: SD Card Up To 128G

• N.W.: 1084g

• Dimension: 130*134.7*201.4mm

Thermal Imager: 640*512, 19mm Lens, 12μm
Laser Range: Laser Range 5~1500m

• Highlight: Tracking Gimbal Camera LRF,

GPS Coordinate Resolving Tracking Gimbal

Camar



More Images



30x EO+IR AI Object Tracking Target GPS Coordinate Resolving and LRF Gimbal Camera

The 30x EO+IR AI Object Tracking Target GPS Coordinate Resolving and LRF Gimbal Camera is an advanced, multifunctional imaging device designed for precise object tracking and geolocation. It combines electro-optical (EO) and infrared (IR) imaging with AI capabilities, GPS coordinate resolving, and a laser rangefinder (LRF). Here are the key selling points and features of this product:

1. Dual Sensor Capability

Electro-Optical (EO) Sensor: High-resolution EO sensor for capturing clear and detailed visual images, perfect for daylight and well-lit conditions.

Infrared (IR) Sensor: Advanced IR sensor for thermal imaging, allowing effective operation in low-light or no-light conditions, and for detecting heat signatures.

2. GPS Coordinate Resolving

Target Geolocation: Capable of determining and providing GPS coordinates of tracked objects, crucial for precise location tracking and reporting.

Real-Time Data: Sends GPS data in real-time to ground control stations or other devices, facilitating immediate analysis and response.

3. Advanced Imaging Capabilities

Low-Light Performance: Excellent low-light performance for the EO sensor, and thermal imaging capabilities for the IR sensor, ensuring clear imaging in all lighting conditions.

Image Stabilization: Built-in image stabilization technology ensures clear, sharp images and videos regardless of motion.

The 30x EO+IR AI Object Tracking Target GPS Coordinate Resolving and LRF Gimbal Camera stands out with its advanced dual imaging capabilities, AI-driven object tracking, precise geolocation, and robust design. It is an invaluable tool for a wide range of applications including security, industrial inspection, search and rescue, and public safety, offering high-quality performance and reliability in diverse conditions.



Our Services

- 1. We provide 1 Year Warranty. Buy with confidence.
- 2. If you are not satisfied when you receive your item, please return it within 14 days for a replacement or money back. Please contact me before you return it.
- 3. If item is defective in 3 months, We will send you a replacement without extra charger, or offer refund after we receive the defective item.
- 4. If item is defective after 3 months, you can still send it back to us. We will send you a new one after receiving the defective item. But you have to pay the extra shipping fee.



Packing & Delivery



Our products are deeply loved by foreign users



Foreign customers visit our factory and love our craftsmanship



Our products have participated in well-known exhibitions for many times

FAQ

Q1: Do you support OEM/ODM? A1: Yes. We can print your logo on the product.

Q2: About samples.

A2: Under normal circumstances, samples will be ready within 7 days, and 10-20 days for OEM/ODM orders. Sample fee and shipping will be charged.

Q3: What is the delivery time?

A3: For regular orders, we can ship within 15 days, for OEM/ODM, we can ship within 25-45 days (depending on the quantity). In the event of delays, we will notify you in advance of the status and resolution.

Q4: What is the minimum order quantity?

A4: There is no MOQ for wholesale (1 piece accepted), including OEM/ODM.

Q5: What are your payment terms? A5: L/C.TT100%.

Q6: Can you reduce the shipping cost?

A6: When calculating the shipping cost for you, we always choose the cheapest and safest express. Although we have partnerships with shipping companies, we can't keep costs down because it's not us who get paid. If you think it's expensive for you. You can always make your own choice.

Q7: Return policy.

A7: If you want to replace the received item, you must contact us within 7 days after receiving the item. Returned items should be in their original condition and you should pay for additional shipping.



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