

# 30x EO+IR AI Target Tracking Camera GPS Coordinate Analysis and LRF Gimbal Camera 4 Lens

#### **Basic Information**

Brand Name: GS

Model Number: A30TR-50

Minimum Order Quantity:

Price: Negotiable

• Packaging Details: 145.8\*138\*227.8mm

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:

• 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.: 1334g

• Dimension: 145.8\*138\*227.8mm

• Thermal Imager: 640\*512, 50mm Lens, 12µm

• Laser Range: 5~5000m

Highlight: Al Target Tracking Camera,

LRF Gimbal Camera 4 Lens,



## More Images









## 30x EO+IR AI Target Tracking Camera GPS Coordinate Analysis and LRF Gimbal Camera 4 Lens

#### **Product Specifications**

Attribute	Value
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	$\sqrt{}$
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.	1334g
Dimension	145.8*138*227.8mm
Thermal imager	640*512, 50mm lens, 12μm
Laser range	5~5000m

#### **Advanced Multi-Sensor Imaging System**

The 30x EO+IR AI Target Tracking GPS Coordinate Analysis and LRF Gimbal Camera combines multiple sensor technologies with AI capabilities for comprehensive surveillance and imaging solutions.

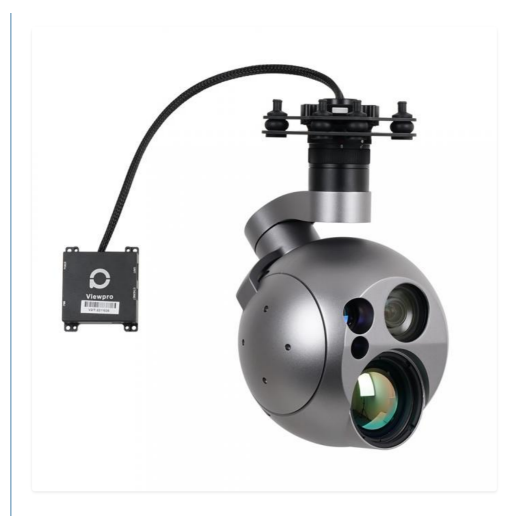
**Electro-Optical Sensor:** High-resolution 1/2.8" SONY CMOS sensor delivers detailed visual imaging for daylight operations

**Infrared Thermal Imaging:** 640×512 resolution thermal sensor with 50mm lens for effective low-light and heat signature detection

Quad Lens System: Optimizes imaging across different wavelengths for enhanced versatility

Al Tracking: Advanced human/vehicle identification and automatic tracking capabilities

Laser Range Finding: Precise distance measurement from 5m to 5000m



## **Warranty & Support**

- 1 Year Manufacturer Warranty
- 14-day return policy for unsatisfied customers

Free replacement for defective items within 3 months

Continued support after warranty period (shipping fees apply)



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

#### **Frequently Asked Questions**

#### Q: Do you support OEM/ODM?

A: Yes. We can print your logo on the product.

#### Q: About samples

A: Samples ready within 7 days (10-20 days for OEM/ODM). Sample fee and shipping charged.

#### Q: What is the delivery time?

A: Regular orders ship within 15 days, OEM/ODM within 25-45 days.

#### Q: Minimum order quantity?

A: No MOQ - wholesale orders accepted from 1 piece.

#### Q: Payment terms?

A: L/C or 100% TT payment accepted.

#### Q: Can you reduce shipping costs?

A: We always select the most economical secure shipping option available.

#### Q: Return policy?

A: Returns accepted within 7 days of receipt in original condition.



#### Guangzhou Gesai Intelligent Electronic Technology Co., Ltd.





Kellyyangjing2021@outlook.com



@ uav-vtoldrone.com

Fuli Yingtong Building, the Pearl River New Town, Tianhe District, Guangzhou, Guangdong, China