

2.13MP Gimbal Drone Camera Q30TIR-50 With 30x EO + IR Dual-Sensor Object Tracking

Basic Information

Brand Name: GS

Model Number: Q30TIR-50

Minimum Order Quantity:

Price: Negotiable

Packaging Details: 127.7*163*186.7mm

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

• Thermal Imager: 640*480, 50mm Lens, 25Hz, 17μm

ullet Object Tracking: $\ensuremath{\sqrt{}}$

• Working Voltage: 4S~6S

Output: 1080p Micro HDMI / IP / SDI

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

• Local Storage: SD Card Up To 128G

• N.W: 1403g

• Dimension: 127.7*163*186.7mm

• Highlight: Gimbal Drone Camera Q30TIR-50,

Q30TIR-50 fpv drone camera, 2.13MP Gimbal Drone Camera



More Images





30x EO + IR Dual-Sensor Object Tracking Gimbal Camera Q30TIR-50

The Q30TIR-50 is a dual-sensor gimbal camera system that combines a 30x optical zoom Electro-Optical (EO) camera with an Infrared (IR) thermal imaging camera, providing powerful capabilities for detailed observation, object tracking, and thermal detection.

High-Resolution Imaging: The 4K EO sensor with 30x optical zoom provides exceptional detail, crucial for tasks requiring precise visual information.

Enhanced Detection: The IR sensor enables detection of heat signatures, providing visibility in complete darkness and through obscurants like smoke and fog.

Stability and Precision: The 3-axis gimbal ensures smooth, stable imaging and accurate tracking, even from moving platforms.

Versatile Operation: Effective in various environmental conditions, enhancing usability across different applications.

Automated Tracking: Advanced software allows for continuous and automated monitoring, increasing efficiency and reducing the need for manual intervention.



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.



Guangzhou Gesai Intelligent Electronic Technology Co., Ltd.

0

Kellyyangjing2021@outlook.com

@ uav-vtoldrone.com

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