

# Universal Joint Fixed focus visible light+8.7mm640 thermal imaging UAV

## **Basic Information**

• Brand Name: GS

• Model Number: KHP335M608

Minimum Order Quantity:

Price: negotiable
Delivery Time: 6~8
Payment Terms: T/T
Supply Ability: 100



## **Product Specification**

Voltage: DC 12V-26.2V②
 Power: Dynamic 4w
 Roll Angle: -45° +45°
 Pitch Angle: -30° +90°
 Yaw Angle: -150° +150°
 Jitter Angle: ±0.02°
 Horizontal Jitter Angle: ±0.03°

• Gimbal Size: φ:120mm H:68mm

• Working Condition:  $-10^{\circ}$ C To  $+55^{\circ}$ C / 20% To 80% RH • Storage Environment:  $-20^{\circ}$ C To  $+60^{\circ}$ C / 20% To 95% RH

Main Applications:
 UAV Aerial Photography

• Weight: 120±10g

• Highlight: Object Tracking Gimbal Camera,

High Resolution gimbal camera,

UAV drone camera



## More Images



## Universal Joint Fixed focus visible light+8.7mm640 thermal imaging UAV

KHP335M608 is a fixed focus dual light drone gimbal integrated fixed focus visible light camera, 8.7mm focal length 640x512 thermal camera, and high-precision professional 3-axis stabilized PTZ. It adopts network IP and HDMI dual output. The gimbal has the characteristics of high stability, small size, light weight and low power consumption; The visible light camera adopts CMOS SENSOR with 4 million effective pixels; The thermal imaging adopts 640×512 resolution vanadium oxide detector. The system supports network RTSP stream output, picture in picture switch, multiple pseudo color display, and global temperature measurement function. Both the serial port and the network can control the cameras and PTZ, support local TF two-way video recording and photography.



## **Feature**

Fixed focus visible light	9x digital zoom
640×512 Thermal camera	Picture in Picture switch
Multiple pseudo color	IP, SBUS, UART <sup>®</sup> contorl
HDMI and IP interface Dual output	Lightweight gimbal, 120g







## **Company Introduction**

Guangzhou gesai Aviation Technology Co., Ltd. is located in Tongda Creative Park, Jiahe Hetai Road, Baiyun District, Guangzhou. It is a high-tech enterprise specializing in the R & D, production, sales and training of multi rotor unmanned flight system. Relying on mature technology, the company adheres to the road of "leading technology and reliable quality", and has complete development, production and service capabilities from UAV system design and manufacturing to system test and flight test. The company has gathered a group of development, production and flight service personnel with rich engineering

practice experience. All its key technologies are self-developed and open. These R & D technicians have the ability of composite material processing, aircraft design, various peripheral equipment and system integration. The company has developed GS series multi rotor unmanned aerial vehicles. GS series unmanned aerial vehicle is a small aircraft that can take off and land vertically, is easy to carry, has high safety performance, is easy to operate and is widely used. The products are mainly used in map mapping, geological survey, disaster monitoring, meteorological detection, air traffic control, border control, communication relay, image shooting, commercial advertising, power construction stringing, television broadcasting, aerial shooting, urban public safety, coastal defense patrol, remote sensing technology, traffic detection, meteorological monitoring, etc.



## **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.



## **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