

BAIHU VTOL UAV Drone Tandem Wing Take Off Weight 90kg Payload 25kg

Basic Information

Brand Name: GSMinimum Order Quantity: 1

Price: Negotiable
Delivery Time: 6~8
Payment Terms: T/T
Supply Ability: 500



Product Specification

• Length: 2566 Mm(without Engine)2900 Mm(With

Engine)

• Height: 930 Mm

• Wingspan: Front 3523mm, Rear 5100mm

• Engine: 110 Cc-170 Cc Petrol (gasoline) Piston

Engine

Payload: 25 KgTake-off Weight: 90kgLevel Cruising Speed: 35 M/s

Endurance: 8 H(20 Kg Payload)Climb Rate: 4 M/s (Ixed Wing)

Altitude: 5000 MTemperature: -20°C-50°C

Wind Resistance: Takeoff And Landing Level 5; Cruising Level

6

• Highlight: BAIHU VTOL UAV Drone, BAIHU fixed wing vtol,









BAIHU VTOL tandem wing Take-off weight 90kg

Application: Baihu is a kind of tail thrust tandem wing VTOL drone. The fuselage ismade of carbon fiber composite material, which is of high strength and light weight. Baihuhas the advantages in large scale surveying and mapping tasks with heavy and preciseinstruments;

Design method: Combine aerodynamics and aesthetics with the structure of sweepforward & positive-dihedral front wings and arc dihedral rear wings. Baihu adopts a liftingblended-wing-body structure. There is no surplus piece to generate unnecessary aero-dynamic resistance;

Advantages: There is a large cabin for varieties of payload. The maximum payloadweight can reach 25kg. There are brackets in the fuselage, which is convenient for equip-ment installation. The modular power system design making the tail power cabin can be equipped with engine or motor,. Baihu's taking off weight is 85kg, however, it takes less than 10 minutes to assemble the drone because of the plug-in structure between the fuselage and the wings.



Outdoor experimental display



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.





Kellyyangjing2021@outlook.com



uav-vtoldrone.com

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