Pixhawk 6C Mini Flight Controller Rc Drone Plane

Basic Information

- Brand Name:
- Model Number: 6c miniMinimum Order Quantity: 1

GS

6~8

T/T

100

- Price: negotiable
- Delivery Time:
- Payment Terms:
- Supply Ability:



1.0

Product Specification

Highlight:

Pixhawk 6C Mini Flight Controller, Mini Flight Rc Drone Plane

Pixhawk 6C Mini Flight Controller rc drone plane

The Pixhawk 6C Mini is a compact and advanced flight controller designed for drones and other unmanned vehicles. It is a part of the Pixhawk family of open-source flight controllers, which are widely used in both hobbyist and professional drone applications

The FMUv6C open standard includes high-performance, low-noise IMUs on board, designed to be cost-effective while having IMU redundancy. A vibration isolation system to filter out high-frequency vibration and reduce noise to ensure accurate readings, allowing vehicles to reach better overall flight performances.



легеми тегеми ромея	
CAN1 CAN2 6PS1	and the second sec
▽	
PWR B/E ALT ACT B/E PWR	100100 ×1
0 9 0 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	

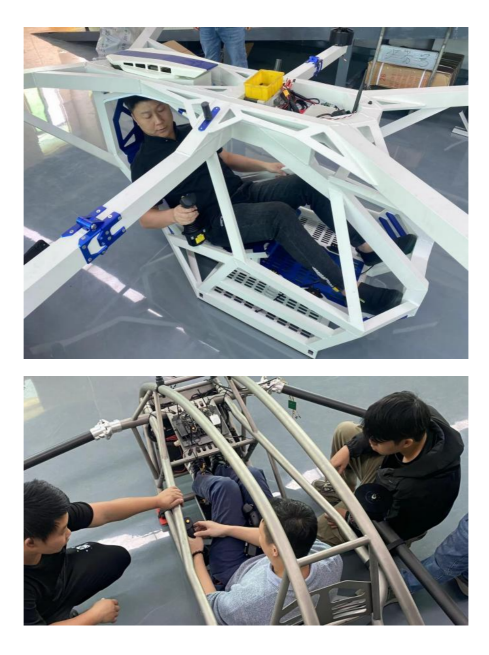
Compact Size: The Mini version is smaller than the standard Pixhawk controllers, making it suitable for smaller drones and other unmanned systems where space and weight are critical factors. High-Performance Processor: It features a powerful STM32H743 microcontroller, providing significant processing power for

complex flight tasks and algorithms.

High performance STM32H743 Processor with more computing power & RAM New cost-effective design in a small form factor

Company image





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

