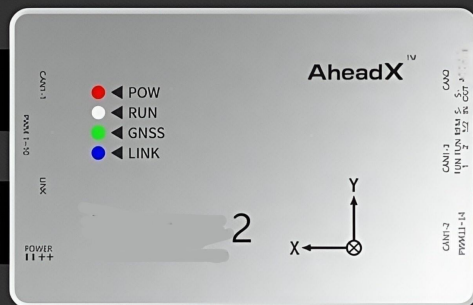


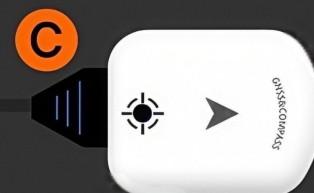


Navigation light module

## Tarurs-2



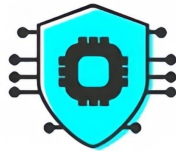
Airspeed meter module



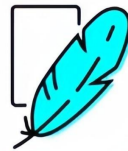
Satellite compass module



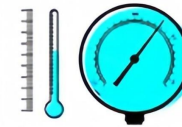
Communication module



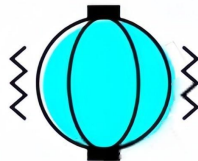
Industrial Hardware  
Multi Redundant System



Weight:100g  
Palm Size Only



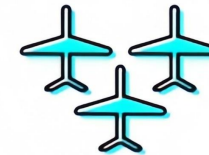
Working Temperature  
-20~75°C



Internal Damping  
Structure



Galaxy  
Cloud Management



One Station Controls  
Multiple Platform Drones

The background of the slide is a dark space scene with a view of Earth's horizon. Several satellites are visible: a large one in the foreground with large solar panels and a dish antenna, and two smaller ones further away in the upper left.

## High Accuracy Measurement

Built-in the latest AxFusion sensor fusion technology, the attitude measurement accuracy can up to 0.05deg.

AxFusion

**0.05**<sub>deg</sub> A horizontal ruler scale with vertical tick marks, representing a range of values.



# 4 REDUNDANCY IMU

## Powerful Multi-Redundant System

Designed with 4 redundancy IMU make **Moneypro 2** have a more powerful inner "core", the IMU data source can be seamlessly switched quickly to ensure the aircraft flight safety.

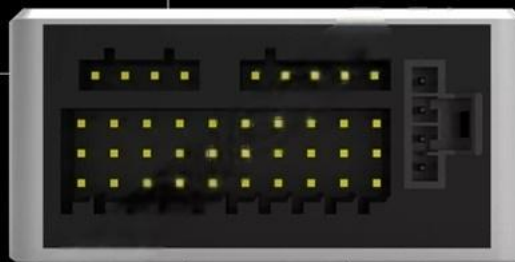


4 REDUNDANCY IMU



15 PWM output channels Direct drive external mission equipment

3 expansion serial ports Easy to develop and integrate



10 routes with 1000 waypoints each Meet the needs of large-scale aerial survey

4 CAN bus Avionics Module Arbitrarily Expanded



17000 POS Data



**Rich Interfaces**

**4** Serial ports

**15** PWM output

**4** CAN bus

**Kalman filter**  
**Guidance rule**  
**ADRC**

**Advanced Algorithms**

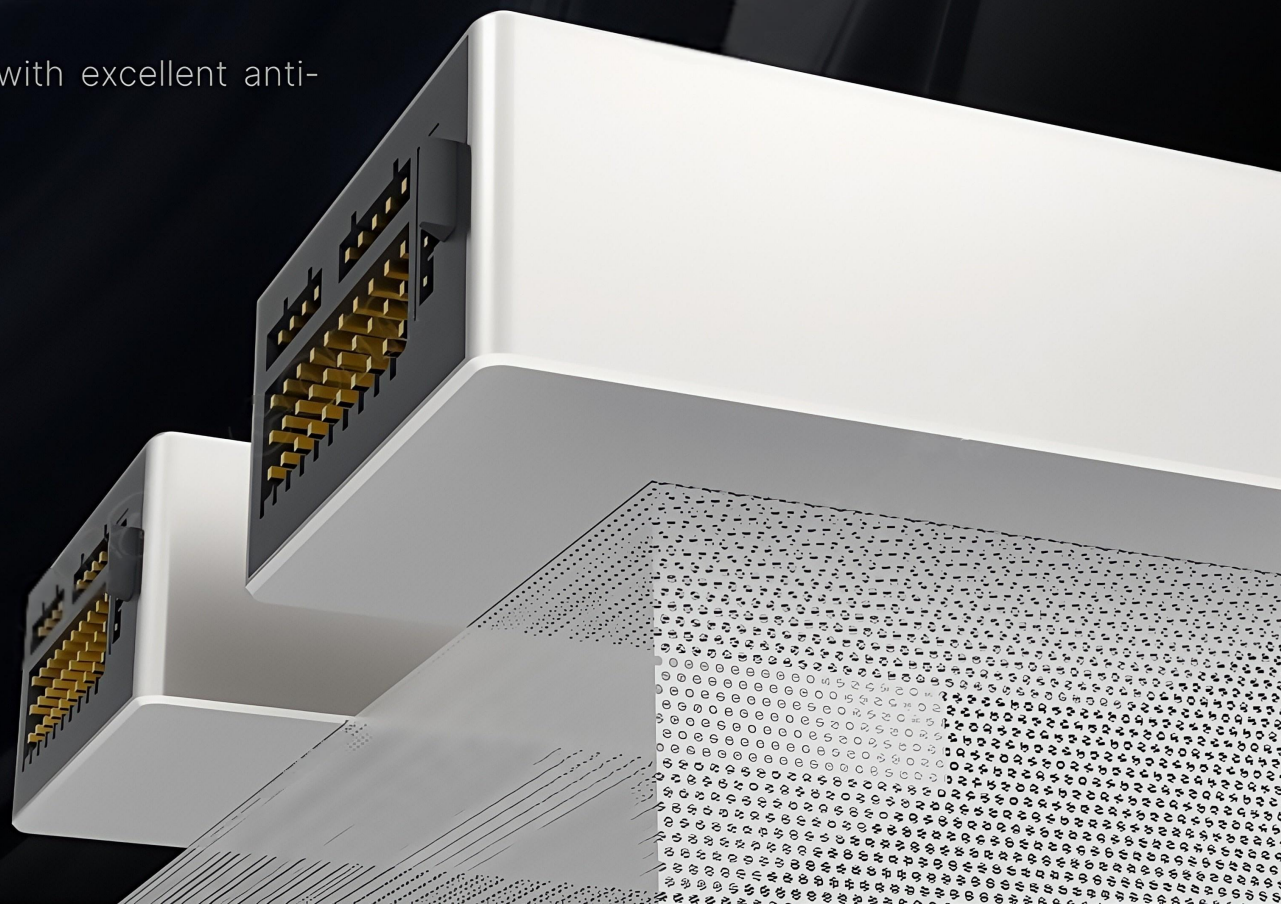
---





## Excellent Anti-interference

Aluminum alloy shield housing, with excellent anti-interference



# Dynamic Modeling

Restores Real Dynamic Characteristics Makes Flying More Accurate.





## Simple Installation

Modular connection, which greatly saves the user's installation time, and the entire system also becomes more reliable and easy to use.

---

### **A** Navigation light module

Status lights & navigation lights  
Designed to meet aviation industry standard HB 6490

### **B** Airspeed meter module

AM1  
Airspeed measurement for fixed-wing and hybrid-wing drones

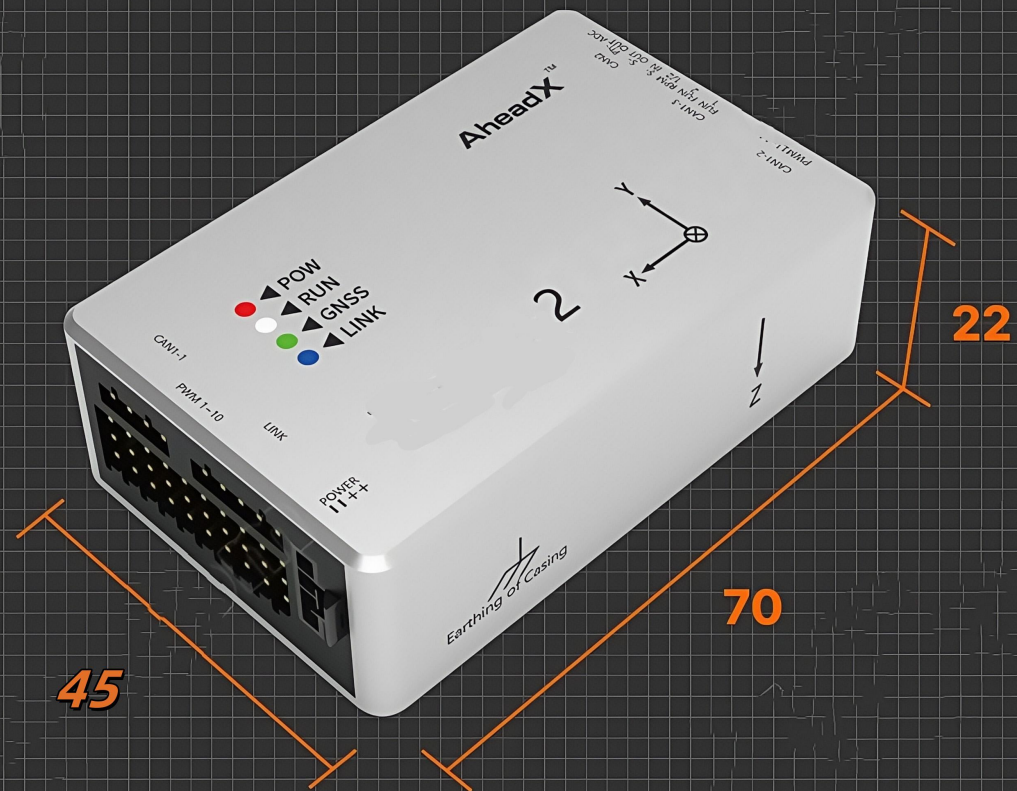
### **C** Satellite compass module

GC1  
Integrated satellite receiver & magnetic compass

### **D** Communication module

DL900  
Long-distance wireless data transmission

unit:  
**mm**



---

**CONTACT CHINA MONEYPRO GROUP NOW:**

**EMAIL: SALES@MONEYPROUAV.COM**

**MOBILE: +86-18126437260 (WHAT'S UP) MS. AMY LUO**