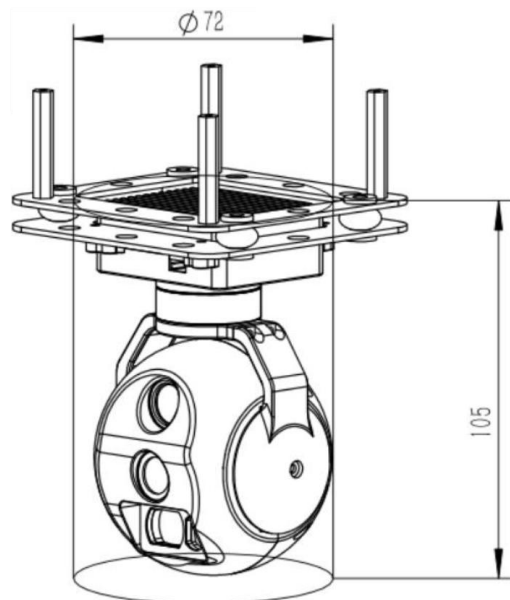


## Feature

- 4K EO
- AI Target Detection and Tracking
- IP and HDMI dual output
- Light Weight Gimbal Camera,  
Weight  $220 \pm 10$  grams
- 1080P EO
- 1200 meters LRF
- Network、UART①、S.BUS Control
- TF card dual recording, network  
reading and writing

## Struction

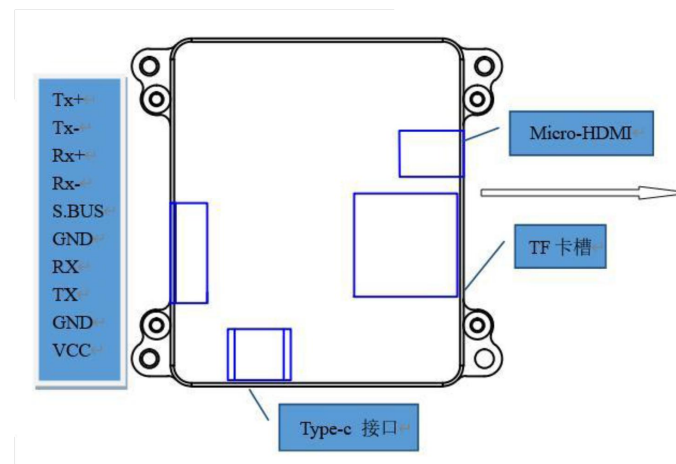


			
	Voltage	DC 12V-26.2V②	
	Power Supply	Dynamic 6W	
Working characteristics	Roll Angle	-30° ~+100°	
	Yaw Angle	-140° ~+140°	
	Angle jitter in pitch and roll	±0.02°	
	Horizontal angle jitter	±0.03°	
	One-click return to center function	Automatically and quickly return to the initial position with one click	
	Adjustable control speed	When the gimbal rotates, speed adaptation is based on the current speed mode and visible light camera magnification.	
	Control method	Support Network IP, UART and SBUS Control	
4K EO Parameters	CMOS Size	CMOS SENSOR: 8 mega pixel	
	Digital Zoom	7x Digital Zoom	
	Compressed Storage Mode	H264, H265, video streaming local TF storage 4K	
	Field of View (FOV)	25mm lens, FOV: 10.5° × 7.8°	
1080P EO Parameters	CMOS Size	CMOS SENSOR: 2 mega pixel	
	Digital Zoom	9x Digital Zoom	
	Compressed Storage Mode	H264, H265, video streaming local TF storage 1080p	
	Field of View (FOV)	6mm lens, FOV: 60° × 43°	
Laser Range Finder	Wavelength	905nm (class 1 laser)	
	Measurement	5~1200m	
	Accuracy/Resolution	±1m	
Target recognition and tracking	Min tracking target size	16×16 pixels	
	Max tracking target size	256×256 pixels	
	Target Memory Time	2 seconds	
	Tracking speed	50 Pixel/Frame max	
	Simultaneous detection qty	100 targets max	
	Recognized categories	Human and Vehicle	
	Min detection target size	32×32 pixels	
HDMI video		Micro-D HDMI 1080P 60fps	

<b>Network output mode</b>	1080P 30fps / 4K 30fps
<b>Dimension</b>	Φ:75mm H:105mm
<b>Work Condition</b>	-10°C to +45°C / 20% to 80% RH
<b>Storage Condition</b>	-20°C to +60°C / 20% to 95% RH
<b>Application</b>	UAV aerial photography
<b>Weight</b>	220±10 grams

Note ②: Voltage: DC12V~26V. Please note that the instantaneous voltage of the power supply cannot exceed 27V.

### Connection application diagram



Number	Model	Interface Type	Interface definition	Function
1	10 PIN	Power interface	VCC	DC 12V-26.2V
2		Power ground	GND	GND
3		Communication Interface	TX	Serial port sending
4		Communication Interface	RX	Serial port receiving

5		Signal ground	GND	GND
6		Communication Interface	S. BUS	S. BUS Input
7		Communication Interface	Rx-	Network Interface
8		Communication Interface	Rx+	Network Interface
9		Communication Interface	Tx-	Network Interface
10		Communication Interface	Tx+	Network Interface

**\*Due to product upgrades, there may be slight changes in appearance/size/weight/power consumption. Please contact sales for recent data. We apologize for any inconvenience it may cause.**

---

**CONTACT CHINA MONEYPRO GROUP NOW:**

**EMAIL: SALES@MONEYPROUAV. COM**

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