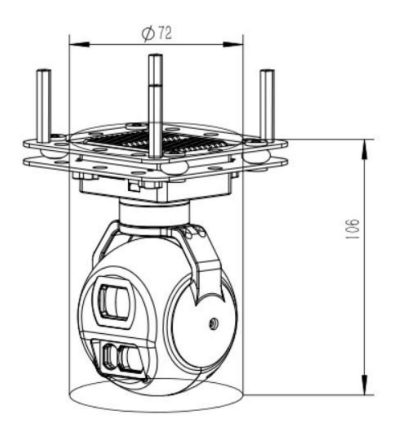
Functional Features

- ➤ Hybrid zoom
- Quick Focus
- > AI Target Detection and Tracking
- ➤ 1200m laser range finder
- ➤ High-precision FOC
- ➤ Integrated Ground Station Softwar

Device Structure



Annotation① : 45% hybrid zoom: 5% optical zoom * 9% digital zoom

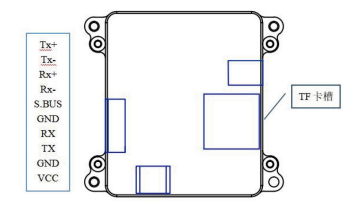
Annotation②: UART: 3.3V, LVTTL UART.







Voltage		DC 12V-26.2V ^③				
Power Supply		Static 5W				
	Pitch Angle Range	-30~+100°				
Characterist	Course Angle Range	-145°∼+145°				
	Pitch and Roll Angle Jitter	±0.02°				
	Horizontal Angle Jitter	±0.03°				
ics	One-click Return Function	Quick return to initial position with one click				
	Adjustable PTZ Speed	The current speed mode based on the multiple zoom of camera				
	Control Modes	IP and UART and S.BUS control (or PWM for Option)				
	CMOS Size	1/3" CMOS SENSOR: 4 Mega Pixels				
	Optical zoom	5x HD optical zoom lens, f=5±10%~25±10%mm				
Visible	Focusing Time	Real time fast focusing, focusing time <1S				
Light	Video Format	RTSP 1080P and Local TF 1080P record				
Camera	D : WIDE 61.1° TELE 12.41°					
	Field Angle (FOV)	H: WIDE 50.12° TELE 10.81°				
		V : WIDE 38.07° TELE 8.13°				
Network support mode		1080P 30fps				
HDMI support mode		Micro-D HDMI 1080P 60fps				
	Laser wave	905nm (class 1 laser)				
LRF	Detect range	5~1200m				
	Accuracy / Resolution	$\pm 1 m$				
	Minimum tracking target size:	16×16 pixels				
	Maximum tracking target size:	256×256 pixels				
Target	Maximum occlusion time:	2 seconds				
recognition	Maximum speed supported:	50 pixels/frame				
and	Maximum number of	100				
tracking	recognitions:					
	Recognized categories:	people and cars				
	Minimum recognized size:	32×32 pixels				
Size		72mm × 106mm				
Operating Temperature		-10°C to +55°C / 20% to 80% RH				
Storage Temperature		-20°C to +60°C / 20% to 95% RH				
Application		UAV aerial photography				
Weight		210±10				



Item	Model	Interfaces	Definition	Function
1		Signal	Tx+	IP
2		Signal	Tx-	IP
3		Signal	Rx+	IP
4		Signal	Rx-	IP
5	10 PIN	Signal	S. BUS	S. BUS Input
6	Socket	Signal GND	GND	GND
7		Signal	RX	UART Reception
8		Signal	TX	UART Transmission
9		Power GND	GND	GND
10		Power Output	VCC	DC 12V-26.2V

^{*}Due to product upgrade, appearance/size/weight/power consumption may change slightly. Please contact sales for the latest data.

CONTACT CHINA MONEYPRO GROUP NOW:

EMAIL: SALES@MONEYPROUAV. COM

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