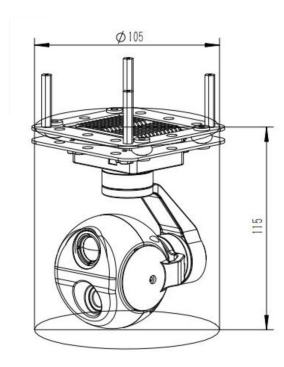
## **Features**

- Fixed-Focus Visible Light
- Al Object recognition and tracking (tracking version)
- High-precision, highcoordination control algorithm

- > 640×512 Thermal
- ➤ Three-axis stabilization,245g
- Provide integrated ground station software

## **Gimbal Camera structure**







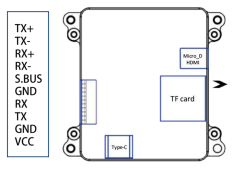


	Voltage	DC 12V-26.2V③			
Power		Static 4.6W			
	Pitch Angle action range	-45° ∼ +100°			
	Yaw Angle action range	-145° ∼ +145°			
	Roll Angle action range	-45 $^{\circ}$ $\sim$ +45 $^{\circ}$			
Working	Angle jitter in pitch and roll	±0.02°			
characteri	directions	±0.02			
stics	Horizontal angle jitter	±0.03°			
Stics	One-click return function	One-click automatic quick return to the initial position			
	Gimbal control speed adjustable	The speed adaption is carried out based on the current speed mode and the			
	Ombar control speed adjustable	multiple of the visible light camera.			
	Control mode	Support network IP control ,serial port and S.BUS control			
	CMOS Size	1/2.8 inch 2 mega pixel Wide dynamic range CMOS SENSOR			
	Digital zoom	Support 9x digital zoom			
Visible					
Light	Video Output	Network HD RTSP output 1080P, video stream local TF storage			
Camera	Field of view (FOV)	FOV: 35° 28° 21°			
	Support Mode	1080P 30fps			
	HDMI video	Micro-D HDMI 1080P 60fps			
	Resolution	640×512			
	Pixel size	12μm			
	Туре	Uncooled focal plane microbolometer			
Thermal	Wavelength coverage	8~14μm			
imagery	Heat sensitivity(NETD)	≤50mk@F1.0			
	Field of view (FOV)	32.9° ×26.6°			
	Measurement function	Support global temperature measurement, optional full pixel temperature			
	(optional)	saving function			
	Minimum tracking target				
Target	size:	16×16 pixels			
Target					
recognitio n and	Maximum tracking target	256×256 pixels			
tracking	size:				
tracking	Maximum occlusion time:	2 seconds			
	Maximum speed supported:	50 pixels/frame			

Recognized categories	people and cars
Minimum recognized si:	ze: 32×32 pixels
Dimensions	115mm × 85mm
Work environment	-10°C to +60°C
Stored Environment	-20°C to +80°C
Main application	Drone aerial photography
Weight	245±10 g

## Connection application diagram

## **Electrical Interface**



No.	Model	Interface Type	Interface	Function
			definition	
1		Communication	Tx+	Network Interface
		Interface		
2		Communication	Tx-	Network Interface
		Interface		
3		Communication	Rx+	Network Interface
	100000	Interface		
4	10PIN Socket	Communication	Rx-	Network Interface
		Interface		
5		Communication	S.BUS	S.BUS Input
		Interface		
6		Signal Ground	GND	GND
7		Communication	RX	Serial port receiving

	Interface		
8	Communication Interface	TX	Serial port sending
9	Power Ground	GND	GND
10	Power interface	VCC	DC 12V-26.2V

<sup>\*</sup> Due to the product upgrade, the appearance/size/weight/power consumption may change slightly. Please contact the sales department for the latest data. Thank you for understanding.

CONTACT CHINA MONEYPRO GROUP NOW:

EMAIL: SALES@MONEYPROUAV. COM

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