## **Functional Features**

- > 30x Optical zoom + 35mm lens thermal
- Multiple thermal pseudo color modes
- > Multi picture in picture mode
- Standard RTSP video stream output

- > IP and UART control
- 3-Axis stabilized gimbal
- > TF card 2-way video recording

## **Device Structure**









	Voltage	DC12V-26.2V		
	Power Consumption	Dynamic 7.5W		
Working Status	Roll angle action range	-45° ∼ +45°		
	Pitch angle action range	−50° ~ +120°		
	Yaw angle action range	360°Stepless Rotation		
	Angle jitter in pitch and roll direction	±0.02°		
	Horizontal angle jitter	±0.03°		
	One click return function	One click automatic quick return to the initial position		
	PTZ control speed adjustable	When the PTZ rotates, the speed is adaptive based on the current speed		
		mode and the multiple of the visible camera.		
	Control mode	Support IP control and serial port control		
		(Optional SBUS and PWM control)		
Visible Light Camera	SENSOR	1/2.8 inch 2 mega pixel low illumination CMOS SENSOR		
	Optical Zoom	30x HD optical zoom lens, f=4.5±10%~135±10%mm		
	focusing time	Real time focusing, fast focusing time < 1s		
	Video output	Network RTSP 1080p output, video stream local TF storage		
	Field Angle(FOV)	D : WIDE 67.8° $\pm$ 5% TELE 2.77° $\pm$ 5%		
		H : WIDE 59.8° $\pm$ 5% TELE 2.34° $\pm$ 5%		
		V : WIDE 40.5° $\pm5\%$ TELE 1.48° $\pm5\%$		
	Support Mode	1080P 30fps		
Thermal	Resolution	Output:640×512 pixel(Detector: 800×600 pixel)		
	Pix Spacing	12µm		
	Туре	Uncooled vanadium oxide infrared thermal imager		
	Wavelength coverage	8∼14μm		
Camera	Thermal sensitivity NETD	≤50mk@F1.0		
Camera	Lens specification	35mm lens, FOV: 12. 52 x 10. 03		
	Temperature measuring range (Optional)	Center point, Lowest and highest temperature display;		
		Support global temperature measurement		
	Size	Ф:230mm H:205mm		
	Device Size	-10°C to +55°C / 20% to 80% RH		
	Working Condition	-20°C to +60°C / 20% to 95% RH		
Stored Environment		UAV aerial photography		
Main application		1740±20g		



Zoom Visible light



Thermal infrared



Visible light +Thermal infrared



Thermal infrared + Visible light



No.	Model	Interface Type	Interface definition	Function
1		Power interface	GND	GND
2		Power interface	5V	+5V Output
3		communication interface	RxD4	Serial port receiving
4	- 8PIN	communication interface	TxD4	Serial port sending
5		communication interface	DB-	Network interface
6		communication interface	DB+	Network interface
7		communication interface	DA-	Network interface
8		communication interface	DA+	Network interface

<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 read our product.

CONTACT CHINA MONEYPRO GROUP NOW:

EMAIL: SALES@MONEYPROUAV. COM

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