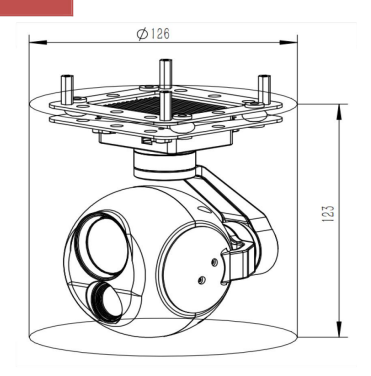
Functional characteristics

- > 90x hybrid zoom
- ➤ 4 picture-in-picture modes
- ➤ 10 thermal imaging pseudo-color modes
- ➤ 640*512 thermal imaging
- Menu Adjustment Parameters
- Micro-sd card dual-channel record, remote access to Micro-sd card

Whole structure



Note①: "serial port" refers to: 3.3V, LVTTL UART.



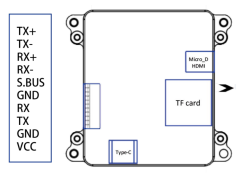




Voltage		DC 12V-26V	
power		Dynamic 6.5W	
	Roll Angle action range	-45~+45°	
	Pitch action range	-45~+100°	
	Yaw angle action range	-140°∼ +140°	
	The amount of angular		
	jitter in pitch and roll	±0.02°	
Operating	direction		
characteri	The amount of horizontal		
stic	Angle jitter	10.00	
	One-key return function	One-click automatic quick return to the initial position	
	The speed of the gimbal	The speed adaption is carried out based on the current	
	control is adjustable	speed mode and the multiple of the visible light camera.	
	Control mode	Support network IP control, SBUS control, serial port control	
	Control mode	(optional PWM control)	
	CMOS Size	1/2.8 inch 2 megapixel CMOS SENSOR	
	Optical zoom	10x optical zoom lens, f=5.15±5%~47.38±5%mm	
	Digital Zoom	9x digital zoom	
White light	focusing time	Real-time fast focusing function, focusing time <1S	
camera	Video output	Ethernet RTSP output 1080P, storage in micro-sd card	
parameters		D : WIDE 69.5°±5% TELE 7.95°±5%	
parameters	Field angle(FOV)	H: WIDE 61.5°±5% TELE 7.00°±5%	
		V : WIDE 35.0°±5% TELE 3.97°±5%	
	Support mode	1080P 30 fps	
	HDMI video	Micro-D HDMI 1080P 60fps	
	Resolution ratio	640×512 pixel	
	Space between pixels	12µm	
	Туре	Uncooled vanadium oxide	
Thermal	Wavelength Range	8∼14µm	
imagery	Thermal	≤50mk@25°C@F1.0	
	sensitivity(NETD)		
	Digital Zoom	9x digital zoom	
	Field angle	19mm camera lens, FOV: 22.9°×18.4°	
	Measurement function	Central point, the highest temperature and lowest	

	(optional)	temperature display temperature function; Supports	
		global temperature measurement	
	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 tracking	Maximum number of	100	
	recognitions:	100	
	Recognized categories:	people and cars	
	Minimum recognized size:	32×32 pixels	
	Dimensions	φ:126mm H:123mm	
C	Perating Environment	-10°C to +55°C / 20% to 80% RH	
	Storage Conditions	-20°C to +60°C / 20% to 95% RH	
	Main application	UAV/Drone Photography	
Weight		370±10g	

Connection application diagram



Serial	Model	Interface type	Interface	Functionality
number			definition	

Serial	Model	Interface type	Interface	Functionality
number			definition	
1		Communication	Tx+	Network interface
		port		
2		Communication	Tx-	Network interface
		interface		
3		Communication	Rx+	Network interface
		interface		
4		Communication	Rx-	Network interface
		interface		
5		Communication	S.BUS	S.BUS input
		interface		
6		Signal Ground	GND	GND
7	10PIN socket	Communication		
		interface	RX	Serial receiver
8		Communication		
		interface	TX	Serial send
9		Power ground	GND	GND
10		Power port	VCC	DC 12V-26.2V

Model	Interface Type	Function	Note
Memory card interface	MICRO-SD CARD	Upgrade, storage	

^{*} Due to product upgrade, appearance/size /Weight/ power consumption may be slightly changed, please contact sales for the latest data, please understand.

CONTACT CHINA MONEYPRO GROUP NOW:

EMAIL: SALES@MONEYPROUAV. COM

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