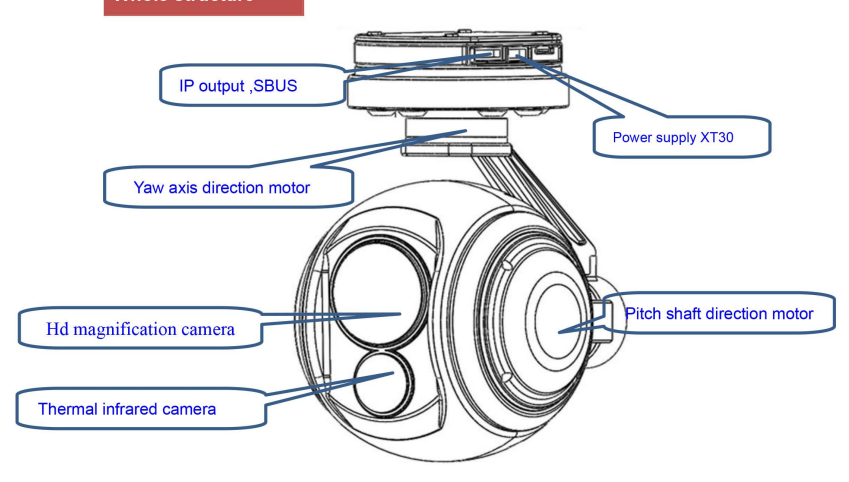
Functional characteristics

- > 30HD x 4k visible light+ 640 thermal imaging
- A variety of thermal imaging pseudo-color modes
- Multi-picture-in-picture mode
- Zero-second real-time switch

- > 3-axis stabilization gimbal
- Network and UART Control
- Menu Adjustment Parameters
- > Support nine times digital zoom
- Single TF card double record, network operation TF card

Whole structure







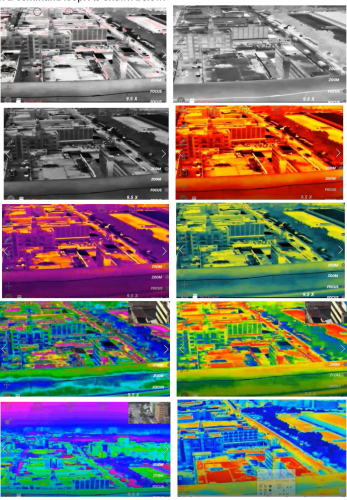


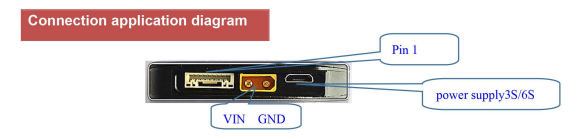
Voltage		3S / 6S			
Power		Dynamic 10W			
	Roll Angle action range	-45~+45°			
	Pitch action range	-45~+135°			
	Yaw angle action range	360°Stepless Rotation			
	The amount of angular	±0.02°			
	jitter in pitch and roll				
Operating	direction				
characteristic	The amount of horizontal	±0.03°			
characteristic	Angle jitter				
	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 speed mode and			
	control is adjustable	the multiple of the visible light camera.			
	Control mode	Support network IP control and serial port control (optional SBUS and			
	control mode	PWM control)			
	CMOS Size	1/3-inch 8-megapixel CMOS SENSOR			
White light camera	Optical zoom	30x HD optical zoom lens, f=4.5±10%~135±10%mm			
	Digital Zoom	9x digital zoom			
	focusing time	Real-time fast focusing function, focusing time <1S			
	Video output	RTSP code stream,IP network output4K,1080P,video streaming			
P	Field angle(FOV)	D : WIDE 67.8°±5% TELE 2.77°±5%			
		H: WIDE 59.8°±5% TELE 2.34°±5%			
		V: WIDE 40.5°±5% TELE 1.48°±5%			
	Support mode	4K 30 fps /1080P 30fps			
Thermal imagery	Resolution ratio	640*512 pixel			
	Space between pixels	12µm			
	Туре	Uncooled vanadium oxide			
	Wavelength Range	8~14μm			
	Thermal	≤50mk@25°C@F1.0			
	sensitivity(NETD)	255331625 56725			
	Digital Zoom	9x digital zoom			
	Field angle	19mm camera lens, FOV: 22.9°x18.4°			
	Measurement function	Central point, the highest temperature and lowest temperature display			
	(optional)	temperature function; Supports global temperature measurement			

Dimensions	114mm×154mm×169mm	
Operating Environment	-10°C to +45°C / 20% to 80% RH	
Storage Conditions	-20°C to +60°C / 20% to 95% RH	
Main application	UAV/Drone Photography	
Weight	996±10g	

Pseudo Color Mode

A variety of Pseudo color modes were displayed, and various modes could be switched through a command loop. As shown below:





No.	Туре	Interface form	Interface Definition	Function
1	2	Power Supply Interface	GND	GND
2		Power Supply	5V	+5V Power the external
		Interface		receiver header
3		Communication	RxD4	Serial port receiver
		Interface		
4	Interface 8PIN slot	Communication	TXD4	Serial port sender
		Interface		
5		Communication	DB-	Network Interface
		Interface		
6		Communication	DB+	Network Interface
		Interface		
7		Communication	DA-	Network Interface
		Interface		
8		Communication	DA+	Network Interface
		Interface		

^{*} 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