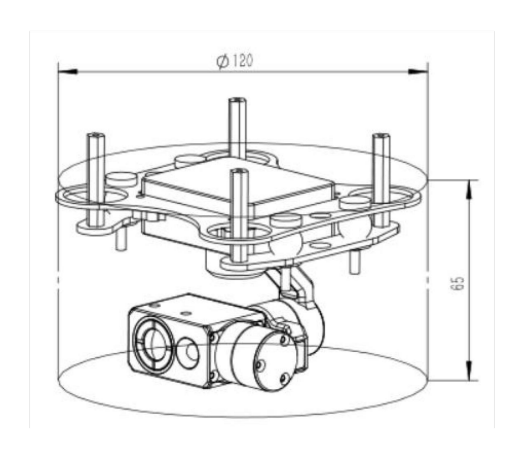
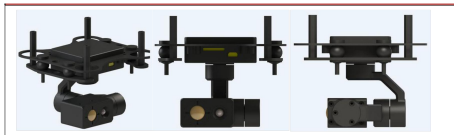
Advantage

- Fixed focus visible light
- \triangleright 640 \times 512 IR camera
- ➤ 10 modes for pseudo color
- ➤ HDMI and IP interface Dual output

- 9x digital zoom
- ➤ 4 modes for PIP
- Network and UART contorl
- 3-Axis stabilized gimbal, 120g

Device structure





Voltage		DC 12V-26.2V®			
Power		Dynamic 4W			
Technical Parameters	Roll Angle	-45° ∼ +45°			
	Pitch Angle	-30° ∼ +90°			
	Yaw Angle	-150° ~ +150°			
	Jitter Angle	±0.02°			
	Horizontal Jitter Angle	±0.03°			
	One-Click Restore	One-click restore to the initial position			
	Adjustable Gimbal Speed	When the PTZ rotates, it conducts speed adaptation based on the			
		current speed mode and the multiple of visible light camera.			
	Control mode	Support network IP UART control (SBUS and PWM are optional)			
	SENSOR	4 Mega Pixels CMOS SENSOR			
D 111	Digital Zoom	9x			
Daylight Sensor Parameters	Compressed storage mode	H264, H265, video stream local TF storage			
	FOV	FOV: 92° ×59°			
	HDMI video	Micro-D HDMI 1080P 30fps			
	IP output mode	1080P 30fps			
	Resolution	640x512			
	Digital Zoom	9x			
	resolving power	12µm			
Thermal	Pixel spacing	8∼14µm			
imager	type	Uncooled vanadium oxide detector			
Parameters	Wavelength range	≤50mk@F1.0@25℃			
	Field angle	9.1mm Lens,Angle: 45.8° x 37.3°			
	Measurement function (optional)	Support global temperature measurement, optional full pixel temperature			
		storage function			
Gimbal Size		ф:120mm H:65mm			
Working Condition		-10℃ to +55℃ / 20% to 80% RH			
Storage Environment		-20°C to +60°C / 20% to 95% RH			
Main applications		UAV aerial photography			
Weight		120±10g			

Note ②: Voltage: DC12V~26.2V, please note that the instantaneous voltage of the power supply cannot exceed 27V.



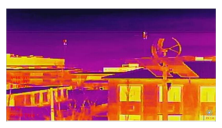
Picture in picture switching



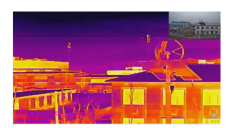
Visible light



Visible light +Thermal infrared



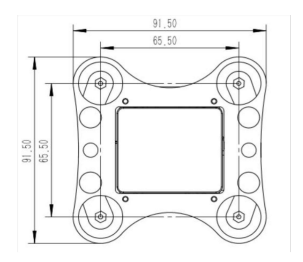
Thermal infrared



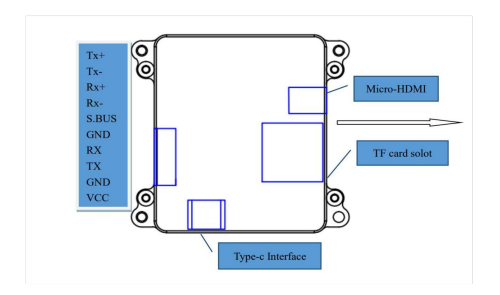
Thermal infrared + Visible light

Structure installation dimension

Installation hole spacing $65.5 mm \times 65.5 mm$; Mounting hole size M3



Connection application diagram



No	Part	Туре	Define	Function
1		Communication Line	Tx+	IP net
2		Communication Line	Tx-	IP net
3		Communication Line	Rx+	IP net
4		Communication Line	Rx-	IP net
5	10PIN	Communication Line	S. BUS	S. BUS input
6		Signal Gound	GND	GND
7		Communication Line	RX	Uart receive
8		Communication Line	TX	Uart Send
9		Power Supply Ground	GND	GND
10		Power	VCC	DC 12V-26.2V

^{*} 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.

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