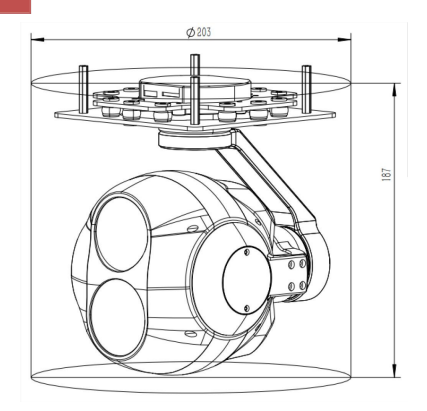
Function Future

- > 140x mixed zoom ^①camera
- > 1280×1024 Thermal Imaging
- ➤ Al tracking
- Four Picture in Picture Modest

- > Ethernet dual output
- Photo and video record, TF card storage
- > 3-Axis stabilized gimbal
- ➤ SBUS/UART/UDP/PWM control

Device Structure









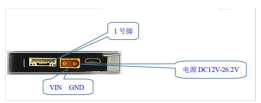
	Voltage	DC12~26.2V③			
	Power Supply	Dynamic 8W			
	Roll Angle	- 45° ∼ + 45°			
	Pitch Angle	-30° ~ +100°			
	Yaw Angle	360°			
	Pitch and Roll Jitter Angle	±0.02°			
Gimbal	Horizontal Jitter Angle	±0.03°			
Gillibai	One-Click Restore	One-click restore to the initial position			
	A.I	When the gimbal rotates, the speed is adapted based on the			
	Adjustable Gimbal Speed	current speed mode and the visible light camera multiple.			
	Control Modes	Support network IP control, S.BUS control, UART control (PWM			
	Control Modes	control is optional)			
	CMOS SENSOR	1/1.8 INCH 8 mega pixel wide dynamic CMOS SENSOR			
	Optical Zoom	20x HD optical zoom lens, f=6.7 \sim 125 mm \pm 5%			
	AF Time	Real time fast focusing, focusing time < 1s			
Zoom EO	Video Output	Network output RTSP 1080P stream, local TF 1080P storage			
Zoom EO		D : WIDE 66.6° \pm 5% TELE 4.0° \pm 5%			
	Field Angle (FOV)	H : WIDE 59.6° \pm 5% TELE 3.5° \pm 5%			
		V : WIDE 35.7° \pm 5% TELE 2.0° \pm 5%			
	Support Mode	4K 1080P 30fps			
	Resolution	1280X1024 pixel			
	Pixel spacing	12μm			
	Туре	Uncooled vanadium oxide			
Thermal	Wavelength range	8∼14μm			
Imaging	Thermal sensitivity (NETD)	≤40mk@F1.0@25°C			
illiagilig	Contrast, pseudo color	Adjustable, multiple pseudo color modes			
	Field of view	25mmLens,Field of view:34.2×27.6°			
	Measurement function	Support global temperature measurement, optional full pixel			
	(optional)	temperature saving function			
Target	Minimum tracking target	16 imes 16 pixel			
recognition	size:	10×10 pixei			
and	Maximum tracking target	256×256pixel			
tracking	size:	250 / 250pixel			
	Maximum occlusion time:	2s			

	Maximum speed supported:	50pixel/frame	
	Maximum number of recognition:	100	
	Recognized categories:	Human and vehicle	
	Minimum recognized size:	32×32 pixel	
Dimension		132mm * 60mm*194mm	
Operating Environment		-10℃ to +55℃ / 20% to 80% RH	
Storage Conditions		-20℃ to +60℃ / 20% to 95% RH	
Main application		UAV/Drone Photography	
Weight		1450±20g	

 $Note \ensuremath{\mathfrak{D}}\text{: Voltage :} DC12V \sim 26.2V, Please note that the instantaneous voltage of the power supply cannot exceed 27V.$

Connection application diagram

Electrical interface



No.	Name	Interface part	Interface type	Function
1		power interface	GND	GND
2		power interface	5V	+5V output
3		Communication Interface	RxD4	Serial receiver
4	8PIN	Communication Interface	TxD4	Serial 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

	Interface	Function	Note
	Туре		
TF Card Slot	TF Card	Upgrade and data storage	TF Card Slot is on the camera

^{*}Due to product upgrades, the appearance/size/weight/power consumption may change slightly, please contact sales for the latest data.

CONTACT CHINA MONEYPRO GROUP NOW:

EMAIL: SALES@MONEYPROUAV. COM

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