Document number

# Product Specification Manual

Product	name:	Optical Flow Laser Module
Product	class:	
Product	code:	UP-T201 V1.2
Comp	oiler :	WuDongzhi
-		
Compile	date:	2024. 05. 06

Audit data:

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1



### Revision Records

Serial number	Revise contents	Reviser	Revision data	Version	Changed number
01	Preliminary draft	WuDongzhi	20240506	V1.0	
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# 1.Product specification

	Specification	Parameters	
	Working voltage	3.7~5.0V	
	Working current	≤300mA	
	Power dissipation	≤1.5W	
	Peak current	300mA	
	Electrical level	LVTTL (3.3V)	
	Baud rate	115200	
Module	Currented aggreement	Upixels+TOF、 MSP V2	
	Supported aggrement	MAVLINK V1 PX4、 MAVLINK V1 APM	
	Initialization time	Within 3S	
	Working temperature	-20∼60℃	
	Storage temperature	-40∼70°C	
	Communication interface	UART	
	Measure	25*25*14.25mm (Length * width * height)	
	Weight	6.7g	
	Field angle	Horizontal/vertical:5°	
	Measuring distance	Indoor:88% Reflectivity white card /15m range	
		Outdoor:88% Reflectivity black card /10m range/ @100KLux	
	Measuring span	0.05~15m	
TOF		Within 4%	
IOF	Measurement accuracy	(Note: Within 10cm close to the blind area error will be larger,	
		subject to actual measurement)	
	Unmeasurable area	5cm	
	Wave length	808nm	
	Operating environment	Indoor and outdoor	
	Field angle	Horizontal/vertical:35° /30°	
Optical Flow	Frame rate	80Hz	
	Illumination intensity	>150Lux	
	Maximum measured speed	One meter height:15m/S	
	Operating environment	Indoor and outdoor	



#### 2.Outline dimensional drawing

The model of this product is UP-T201 V1.2, The hardware part is mainly the motherboard. The motherboard size structure diagram is shown in Figure 1.The product is 25mm in length,25mm in width,14.25mm in height.

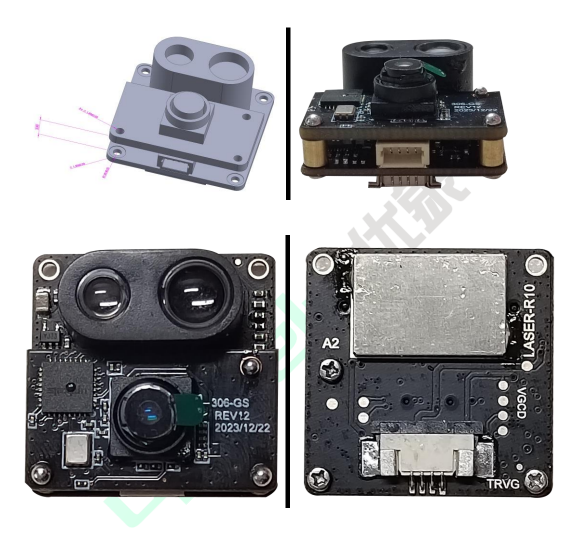


Figure 1 Structure chart (Length unit: mm)



#### 3.Pin configuration

The UP-T201 V1.2 can be connected to the flight control with "UART interface and FPC cable", As shown in Figure 2, the connection seat spacing is 1.0mm.

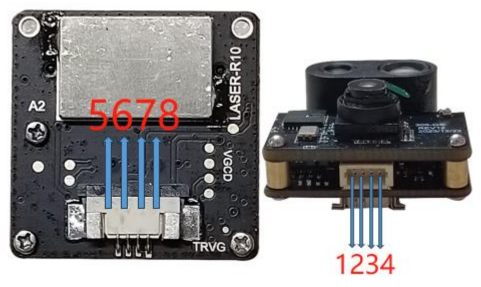


Figure 2 Connection diagram

Connecting line	Serial number	UART
	1	TXD
Leadwire	2	RXD
Leadwire	3	5V
	4	GND
	5	TXD
FPC connect the soft	6	RXD
cable	7	5V
	8	GND



#### 4. Module interface protocol

The UART data format is 1 start bit, 8 data bits, 1 stop bit, and no parity bit. The baud rate is 115200. The VCC provides 5.0V power input. The maximum power consumption is 1.5W for a 5.0V power supply.

Serial number		Packet data	Contents note
1	D 1 (1 1	0xFE	The start identifier of the packet
2	Packet header	0x0A	Packet bytes (fixed value 0x0A)
3		Low byte of flow_x_integral	X:The cumulative displacement of pixels over the cumulative time,(radians*10000)
4		High byte of flow_x_integral	[Divided by 10,000 times the height is the actual displacement]
5	Optical flow laser data structure	Low byte of flow_y_integral	Y:The cumulative displacement of pixels over the cumulative time,(radians*10000)
6		High byte of flow_y_integral	[Divided by 10,000 times the height is the actual displacement]
7		Low byte of integration_timespan	The total time between the last optical flow
8		High byte of integration_timespan	data transmission and the current optical flow data transmission (us)
9		Laser ranging in low bytes	Laser ranging distance(mm),For example,
10		Laser ranging in high bytes	the low byte is 0x12,High byte is 0x08,The laser ranging distance is 0x0812=2066mm
11		valid	status value: 0(0x00) indicates that optical flow data is unavailable, and 245(0xF5) indicates that optical flow data is available
12		Confidence of laser ranging	Laser ranging confidence, for example, 0x64 indicates that the laser ranging confidence is 100%
13	proof test value	XOR	3-12 bytes XOR
14	Data packet end	0x55	The end identifier of the packet(fixed value 0x55)



## **5.Optical flow coordinate**

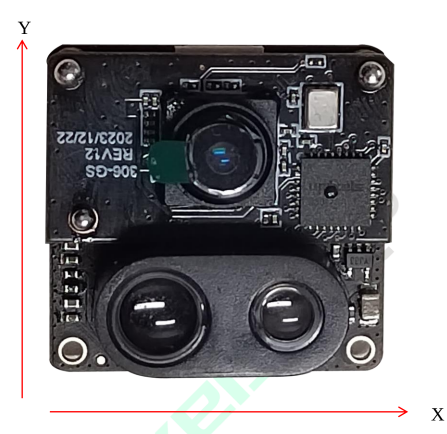


Figure 3 Optical flow coordinate system