



905nm Laser Rangefinder Module 1200A1

Model:LRF1200A1

₹ OVERVIEW



LRF1200A1 laser ranging module is a new lightweight and compact ranging module, operating at a wavelength of 905nm. The maximum range of the product is ≥1200m, using a UART-TTL interface and supporting test software, which is convenient for users to further develop. It has the characteristics of small size, light weight and reliable performance. It can be used in aviation, communications, geology, police, outdoor sports and other occasions.

₹ TECHNICAL SPECIFICATIONS

Project	Technical data					
Model	LRF1200A1					
Laser Wavelength	905nm					
Eye Safety	Class 1					
Divergence Angle	≤10mrad					
Display accuracy	0.1m					
Launch Lens Diameter	Ф6.6mm					
Receiver Lens Diameter	Φ18mm					
Measuring Range (3m x 3m Target)	≥5~1200m					
Ranging Accuracy	±1m					
Display Accuracy	0.1m					
Ranging Frequency	1~3Hz					
Accurately measuring probability	≥98%					
Start Time	≤500ms					
Data Interface	UART (TTL_3.3V)					
Supply Voltage	3.3+/-0.1V					
Standby Power Consumption	≤300mW					
Work Power Consumption	≤800mW					
Weight	≤18g					
Dimention	Ф23mm×48mm					
Operation Temperature	-20~+55°C					
Storage Temperature	-55~+65°C					
Impact Resistance	1200g, 1ms					
Anti-vibration	1000g/ms (10 times/s in the optical axis direction)					
Dependability	MTBF≥1500 h					

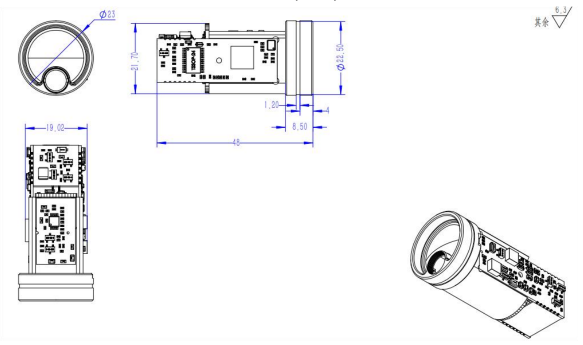




Protection Class	IP67(Head piece)
ESD Class	(Lens position) Contact discharge 6kV Air discharge 8kV
Electromagnetic Compatibility (EMC)	CE/FCC Certification
Eco-friendly	RoHS2.0

- In this mode, the device consumes minimal power. The MCU is in an off state and does not respond to any commands.
- When a measurement is needed, pull the enable pin low to switch the device into normal working mode and automatically perform one measurement.
- After the measurement is complete, pull the enable pin high to return the device to low-power mode, with power consumption below 3mW.

₹ MECHANICAL DIMENSION(mm)



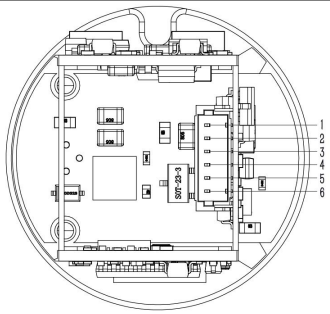
₹ ELECTRICAL INTERFACE

User Electrical Interface: UART (TTL 3.3V)

Connector Model No.: FWF08002-S06B13W5M, wire sequence and specific definitions are shown below:







Pin	Definition	Illustrate
1	GND	Earth (wire)
2	Power supply	3.3V DC power supply
3	NC	Empty pin
4	TTL_TXD	Serial transmitter, TTL level 3.3V
5	TTL_RXD	Serial Receiver, TTL Level 3.3V
6	Enable Pin	low level power on

REPORT NOT COLUMN TERROR DE COMMUNICATION PROTOCOL

Communication mode: using serial communication mode

Baud rate: 115200 (default)

Data Bits: 8 Bits

Length of a frame: 8 bytes

DATA PROTOCOL								
	Frame header H	Frame header L	Function word	D1	D2	D3	D4	Calibration
Send	55	AA						SUM(function word +DATA1++DATA4)
Reply	55	AA						SUM(frame header H + frame header L ++DATA4)

	MEASUREMENT INSTRUCTION										
	Send	55	AA	88	FF	FF	FF	FF	SUM[3: 7]		
	Seliu				55 AA 88	FF FF FF FF	84				
Single ranging		55	AA	88	STA	FF	DIS_H	DIS_L	SUM[1: 7]		
						The measurement was successful DIS_L: The lower bytes of the measurement result al, and all data results are output by multiplying the real data by 10					
	1	55	AA	89	FF	FF	FF	FF	SUM[3: 7]		
	send		55 AA 89 FF FF FF 85								
Continuous		55	AA	88	STA	FF	DIS_H	DIS_L	SUM[1: 7]		
ranging	Reply	STA = 0 measurement failure; STA = 1: The measurement was successful DIS_H: high bytes of the measured result; DIS_L: The lower bytes of the measurement result Data returns are returned in hexadecimal, and all data results are output by multiplying the real data by 10									
	send	55	AA	8E	FF	FF	FF	FF	SUM[3: 7]		
Stop ranging	SCHU				55 AA 8E	FF FF FF FF	8A				
	Reply	55	AA	8E	STA	FF	FF	FF	SUM[1: 7]		





		STA= 0 closes multiple measurement failures; STA = 1 closes multiple measurements successfully								
	aand	55	AA	8A	FF	FF	FF	FF	SUM[3: 7]	
	send	55 AA 8A FF FF FF 86								
Angular		55	AA	8A	STA	FF	ANG_H	ANG_L	SUM[1: 7]	
measurement	Reply	STA= 0 Measurement failure; STA= 1: Measurement success								
	Керту	ANG_H: Measurement result high byte; ANG_L: Measurement result low byte, data return to hexadecimal return,								
		all data resu	all data results will be the real data multiplied by 10 output, only in the movement with an angle sensor effective							

POWER-ON SELF-TEST									
Self-test		55	AA	80	STA	00	00	ErrCode	SUM[1: 7]
information	Reply	STA= 0 Boot	STA= 0 Boot initialization failed, ErrCode is the error code;						
STA= 1 Boot initialization success. By default, initialization success does not reply to such messages.									

		SET	TING UP TH	E SYSTEM							
		55	AA	ТҮРЕ	FF	FF	FF	FF	SUM[3: 7]		
Baud rate	Send	TYPE = 01 sets the baud rate to 9600 bps TYPE = 02 Set the baud rate to 14400 bps TYPE = 03 Set the baud rate to 19200 bps TYPE = 04 Set the baud rate to 38400bps TYPE = 05 Set the baud rate to 56000 BPS TYPE = 06 Set the baud rate to 57600bps TYPE = 07 Set the baud rate to 115200bps TYPE = 08 Set the baud rate to 128000bps TYPE = 09 Set the baud rate to 230400bps TYPE = 09 Set the baud rate to 230400bps									
	Reply	55	AA	TYPE	STA	FF	FF	FF	SUM[1: 7]		
	перту	STA = 0 setting failure; STA = 1 is set successfully									
- 1	C 1	55	AA	70	AB	CD	00	00	SUM[3: 7]		
External	Send	55 AA 70 AB CD 00 00 E8									
circuit enable	D 1	55	AA	70	STA	00	00	00	SUM[1: 7]		
Chable	Reply	STA = 0	STA = 0, enable failure; STA = 1, enabling success								
		55	AA	71	AB	CD	00	00	SUM[3: 7]		
			55 AA 71 AB CD 00 00 E9								
		55	AA	71	STA	00	00	00	SUM[1: 7]		
		STA = 0, dis	able failure; If	STA = 1, it is d	isabled success	sfully	•		•		

	ErrCode	
Error code	Description	Remarks
0x00	No echo signal was received	
0x16	Out of range: below the minimum range	
0x18	No echo signal was received	
0x00~0x07	Hardware error	

₹ SECONDARY LOW- POWER MODE

- In this mode, the device's power consumption is reduced, and the MCU is in standby mode, capable of responding to other commands.
- > Send the "External Circuit Disabled" command to switch the device into secondary low-power mode.
- When a measurement is needed, simply send a "Measurement" related command to automatically switch the device into normal working mode for measurement.
- Alternatively, send the "External Circuit Enabled" command to switch the device into normal working mode independently.

₹ NOTES

- 1. The verification content for sending and receiving may differ, so please pay attention to discrimination.
- 2. The checksum is the lower eight bits of the sum of the bytes requiring verification.
- 3. All data is transmitted and received in hexadecimal.