6km 1535nm High-End Laser Range Finder Module

Key Properties

- Max Range: ≥ 7100m for Building targets (4x6m)
 - \geq 6000m for NATO targets (2.3x2.3m)
 - ≥ 3800m for Human targets (0.5x1.7m)
 - \geq 2000m for UAV targets (0.2x0.3m)
- Min Range: 20m
- Accuracy: ±1m
- Frequency: 1~10Hz
- Wavelength: 1535nm
- Divergence: 0.3mrad
- Laser Safety: Class 1
- Communication Interface: TTL(UART)

Function

- Single Measurement
- Continuous Measurement
- First/Last/Multiple Target Mode
- Baudrate Setting
- Frequency Setting
- Gating Distance Setting

Introduction

The LRF6K10LH utilizes a 1535nm laser with excellent atmospheric penetration, and the laser divergence angle is reduced to 0.5mrad through precision optics. This allows the ranging module to measure targets of size 2.3x2.3 (NATO targets) at a distance of up to 6000m, with a maximum measurement distance of \geq 7100m, compliant with laser safety class 1 standards.

The LRF6K10LH is a single-pulse ranging module independently developed by IADIY. Its communication interface adopts TTL (3.3V) and utilizes UART protocol. It can also be customized to RS422 according to specific requirements. Additionally, we provide testing software, command sets, and communication protocols for user convenience in secondary development.

Note: Please avoid targets within 5 meters, especially highly reflective ones like glass or smooth metal surfaces, to prevent potential permanent damage to the detection components.







1. Specifications

Technical specifications	
Model Name	LRF6K10LH
	≥ 7100m for Building targets (4x6m)
	≥ 6000m for NATO targets (2.3x2.3m)
Max Range	≥ 3800m for Human targets (0.5x1.7m)
	≥ 2000m for UAV targets (0.2x0.3m)
	(Conditions: Reflectivity≥30%, Visibility≥12km)
Min Range	20 m
Accuracy	±1 m
Frequency	1~10 Hz
Range Resolution	≥30 m
Detection Probability	≥98 %
False Alarm Rate	≤1 %
Multi-target detection	Up to 3 targets
Optical Design	
Wavelength	1535±5 nm
Beam Divergence	0.3±0.05 mrad
Receiving FOV	4.21 mrad
Emission Aperture	Φ12 mm
Receiving Aperture	Φ25 mm
Laser Safety	Class 1/1M
Communication	-
Communication Interface	3.3V TTL (UART)
Baud rate	9600~115200 bps
Interface Connector	A1257WR-S-6P
Power Consumption	
Input Voltage	DC 4.5 ~ 16V
Standby Power Consumption	≤1mW
Operating Power Consumption	≤2W
Peak Power Consumption	≤10W
Start-up Power Consumption	≤14W
Mechanical	
Dimension	65 × 48 × 32 mm
Weight	≤58±1 g
Optical axis stability	≤0.05 mrad
Non-perpendicular optical axis to base	≤0.5 mrad

Environmental	
Operating Temperature	-40 ~ +55 °C
Storage Temperature	-55 ~ +75 °C
Shock Resistance	75g/6ms
Vibration Resistance	0.01~0.04 g2/Hz, 20~2000Hz
Reliability	MTBF ≥ 1500 h
Electrical isolation	Power, communication and structural isolation

2. Pin Assignment

The electrical interface connector model used by LRF6K10LH is A1257WR-S-6P, and the specific wiring definitions are shown in the table below.



Pin Assignment for TTL_3.3V								
Pin N	Definition	Description	Cable					
1	Power +	Power supply, 4.5 ~ 16V	Red					
2	Power -	Power supply, ground	Black					
3		Module power switch, TTL_ 3.3V level;						
	POWER_ON	Module ON (> 2.7V), Module OFF (< 0.3V);	vvnite					
4	UART_TX	Serial port sender, TTL_ 3.3V level	Yellow					
5	UART_RX	Serial port receiver, TTL_ 3.3V level	Green					
6	UART_GND	Serial port ground	Black					





3. Dimensions

The overall dimensions and user installation interface of the ranging module are depicted in the figure below.



The LRF610LH comprises a laser, transmitting and receiving antenna, detection component, hardware circuit board, main structure, etc. The hardware circuit board is composed of main control board, power board and operational amplifier board.





4. Communication

After powering on the ranging module, it defaults to standby mode. To initiate command operations as outlined in section 4.5, it is necessary to enable the module power switch (where power_on is pulled up) for approximately 0.5 seconds, allowing the driving capacitor to complete charging.

4.1 UART configuration parameters:

At a default baud rate of 115200 bps, the protocol is set to 8N1, and byte data is in hexadecimal.

Baud rate: 115200bps(default) / 57600bps / 9600bps

Data bits: 8

Parity bits: None

Stop bits: 1

4.2 Data Frame Format

Description	Number of bytes	Value	Remark
Frame header	2	0xEE 0x16	Fixed value
Data length	1	2~9	Total number of bytes encompassing the device code, command code, and command parameters
Device code	1	0x03	Fixed value
Command code	1	0~255	Indicates the current control command's function
Command parameters	0~4	0~255	Indicates the function parameters of the current command
Checksum	1	0~255	Checksum is the sum of byte data in device code, command code, and command parameters, considering only the lower 8 bits

4.3 Control command (system to rangefinder module)

Command code	Description	Command parameter bytes
0x01	Equipment self-check	0
0x02	Single ranging	0
0x03	Set first / last / multiple targets	1
0x04	Continuous ranging	0
0x05	Stop ranging	0
0xA0	Set baud rate	4
0xA1	Set continuous ranging frequency	2
0xA2	Set minimum gating distance	2
0xA3	Query minimum gating distance	0
0xA4	Set maximum gating distance	2
0xA5	Query maximum gating distance	0
0x91	Query light output times after power on	0





Command code	Explain	Command parameter bytes
0x01	Equipment self-check	4
0x02	Single ranging	4
0x03	Set first / last / multiple targets	0
0x04	Continuous ranging	4
0x05	Stop ranging	0
0x06	Ranging abnormality (Returned only when the system is in a state of ranging abnormality, following the response command of single ranging or continuous ranging)	4
0xA0	Set baud rate	4
0xA1	Set continuous ranging frequency	2
0xA2	Set minimum gating distance	2
0xA3	Query minimum gating distance	2
0xA4	Maximum gating distance	2
0xA5	Query maximum gating distance	2
0x91	Query light output times after power on	3

4.4 Response data (rangefinder module to system)

4.5 Command description

4.5.1 Equipment self-check

Control command									
Byte	yte 0 1 2 3 4 5								
Describe	OxEE	0x16	0x02	0x03	0x01	0x04			

	Response data										
Byte	0	1	2	3	4	5	6	7	8	9	
Describe	OxEE	0x16	0x06	0x03 0x01 Status0 Status1 Status2 Status3 0						СНК	
*Status0: r	reserved										
*Status1: e	echo intensit	y (0x00~0xF	F)								
*Status2: k	oit0 FPGA s	system statu	S	1 normal			0 abnormal				
bit1 laser light output state			1 light er	nission		0 laser no emit light					
bit2 main wave detection status			1 with m	1 with main wave			0 without main wave				
ł	oit3 echo d	letection sta	tus	1 with echo			0 without echo				
bit4 bias switch status			1 bias on			0 bias off					
bit5 bias output state			1 bias nor	1 bias normal			0 bias abnormal				
bit6 temperature state			1 laser PV	1 laser PWM normal			0 laser PWM abnormal				
bit7 – laser PWM state			1 valid			0 invalid					
*Status3: bit0 – 5V6 power status			1 normal	1 normal			0 abnormal				
E	3it1 – 15V pc	ower status		1 normal			0 abnormal				



4.5.2 Single ranging

Control command								
Byte	0	1	2	3	4	5		
Describe	OxEE	0x16	0x02	0x03	0x02	0x05		

	Response data									
Byte	0	1	2	3	4	5	6	7	8	9
Describe	OxEE	0x16	0x06	0x03	0x02	Status	Val_H	Val_L	Val_D	СНК
*Status (w	hen ranging	the first / la	st target):							
0x00	indicates th	at the rangi	ng result is a	single targe	t;					
0x01	indicates th	at there is a	front target	in the rangi	ng result;					
0x02	indicates th	at there is a	rear target i	n the rangin	g result;					
0x03	reserved;									
0x04	indicates th	at the rangi	ng result is o	ut of range;						
0x05	reserved;									
* Status (w	hen multi-ta	arget ranging	g):							
bit3~0:										
0x_0	indicates th	at the rangi	ng result is a	single targe	t;					
0x_1	indicates th	at there is a	front target	in the rangi	ng result;					
0x_2	indicates th	at there is a	rear target i	n the rangin	g result;					
0x_3	indicates th	at the rangi	ng result has	front target	and rear tar	rget;				
0x_4	indicates th	at the rangi	ng result is o	ut of range;						
0x_5	reserved;									
Bit7~4:										
0x0_	~ 0xf_ indic	ates the cur	rent distance	e result num	ber; Value ra	ange [0, N-1]	, number of	targets 1 ≤ I	N ≤ 16;	
*Range va	ue:									
Val_H	as Ranging	value intege	r high 8 bits							
Val_L	Val_L as Ranging value integer lower 8 bits									
Val_D	as Ranging	value decim	al places							
Range	e value = Val	_H × 256 + V	/al_L + Val_D	× 0.1 (unit r	m)					

4.5.3 Set first / last / multiple targets

Control command										
Byte	0	1	2	3	4	5	6			
Describe	OxEE	0x16	0x03	0x03	0x03	Target	СНК			
*Target: 0	x01 Set the	first target ra	anging;							
C	0x02 Set last target ranging;									
0	x03 Set mul	ti-target ran	ging;							





Response data								
Byte	0	1	2	3	4	5		
Describe	OxEE	0x16	0x02	0x03	0x03	0x06		

4.5.4 Continuous ranging

Control command										
Byte 0 1 2 3 4 5										
Describe 0xEE 0x16 0x02 0x03 0x04 0x07										

				Re	esponse da	ata				
Byte	0	1	2	3	4	5	6	7	8	9
Describe	OxEE	0x16	0x06	0x03	0x04	Status	Val_H	Val_L	Val_D	СНК
*Status (w	hen ranging	the first / la	st target):							
0x00	indicates th	at the rangi	ng result is a	single targe	t;					
0x01	indicates th	at there is a	front target	in the rangi	ng result;					
0x02	indicates th	at there is a	rear target i	in the rangin	g result;					
0x03	reserved;									
0x04	indicates th	at the rangi	ng result is o	ut of range;						
0x05	reserved;									
* Status (w	/hen multi-ta	arget ranging	g):							
bit3~0:										
0x_0	indicates th	at the rangi	ng result is a	single targe	t;					
0x_1	indicates th	at there is a	front target	in the rangi	ng result;					
0x_2	indicates th	at there is a	rear target i	in the rangin	g result;					
0x_3	indicates th	at the rangi	ng result has	front target	and rear tai	rget;				
0x_4	indicates th	at the rangi	ng result is o	ut of range;						
0x_5	reserved;									
Bit7~4:										
0x0_	~ 0xf_ indic	ates the cur	rent distance	e result num	ber; Value ra	ange [0, N-1]	, number of	targets 1 ≤ I	N ≤ 16;	
*Range va	lue:									
Val_H	as Ranging	value intege	r high 8 bits							
Val_L	as Ranging v	value integer	r lower 8 bits	5						
Val_D	as Ranging	value decim	al places							
Range valu	ie = Val_H ×	256 + Val_L	+ Val_D × 0.:	1 (unit m)						





4.5.5 Stop ranging

	Control command									
Byte 0 1 2 3 4 5										
Describe 0xEE 0x16 0x02 0x03 0x05 0x08										

Response data										
Byte	Byte 0 1 2 3 4 5									
Describe	OxEE	0x16	0x02	0x03	0x05	0x08				

4.5.6 Ranging anomaly

				Re	sponse da	ata					
Byte	0	1	2	3	4	5	6	7	8	9	
Describe	OxEE	0x16	0x06	0x03	0x06	reserve	reserve	reserve	Status	СНК	
Status1: bit0 FPGA system status;1 normal0 exception											
Bit1	laser light	output state	.,	1 light outp	ut	0 n	io light	ception light main wave echo			
Bit2 main wave detection status;				1 main wav	e	0 n	0 no main wave				
Bit3	echo dete	ction status;		1 echo		0 n	io echo				
Bit4	bias switch	n status;		1 bias on		0 b	0 bias off				
Bit5	bias outpu	it state;		1 The bias v	oltage is no	rmal 0 b	0 bias abnormal				
Bit6 temperature state;				1 The temp	erature is no	ormal 0 a	0 abnormal temperature				
Bit7	light outpu	ut off state;		1 valid		0 is	s invalid				
This instru	This instruction is returned only when bit0~7 in status is abnormal.										

4.5.7 Set baud rate of laser ranging module

	Control command											
Byte	0	1	2	3	4	5	6	7	8	9		
Describe	OxEE	0x16	0x06	0x03	0xA0	Bau_H24	Bau_H16	Bau_L8	Bau_LO	СНК		
* Bau_H24: Baud High24 * Bau_H16: Baud High16				d High16								
* Bau_L8:	* Bau_L8: Baud Low8 * Bau_L0: Baud Low0											

	Response data											
Byte	0	1	2	3	4	5	6	7	8	9		
Describe	OxEE	0x16	0x06	0x03	0xA0	Bau_H24	Bau_H16	Bau_L8	Bau_LO	СНК		
* Bau_H24: Baud High24 * Bau_H16: Baud High16												
* Bau_L8:	Baud Low8	* Ba	au_LO: Baud	Low0								





4.5.8 Set continuous ranging frequency

Control command										
Byte	0	1	2	3	4	5	6	7		
Describe	OxEE	0x16	0x04	0x03	0xA1	Freq	reserve	СНК		
*Freq: 0x0	1~0x0A (1~1	0Hz)								
* reserve:	Fixed as 0x0	C								

Response data										
Byte	Byte 0 1 2 3 4 5									
Describe	Describe 0xEE 0x16 0x02 0x03 0xA1 0xA4									

4.5.9 Set minimum gating distance

	Control command										
Byte	0	1	2	3	4	5	6	7			
Describe	Describe 0xEE 0x16 0x04 0x03 0xA2 DIS_H DIS_L CHK										
DIS_H: Di	stance high	8 bits									
DIS_L: Di	DIS_L: Distance lower 8 bits										
DIS: 10~2	DIS: 10~20000 Minimum gating distance range, in M										
DIS_H: Di DIS_L: Di DIS: 10~2	stance high stance lowe 20000 Min	8 bits r 8 bits imum gating	g distance ra	nge, in M				I			

Response data										
Byte	0	1	2	3	4	5	6	7		
Describe	Describe 0xEE 0x16 0x04 0x03 0xA2 DIS_H DIS_L CHK									
DIS_H: Di	stance high	8 bits								
DIS_L: Di	DIS_L: Distance lower 8 bits									
DIS: 10~20000 Minimum gating distance range, in M										

4.5.10 Query minimum gating distance

Control command										
Byte 0 1 2 3 4 5										
Describe	Describe 0xEE 0x16 0x02 0x03 0xA3 0xA6									

Response data								
Byte	0	1	2	3	4	5	6	7
Describe	OxEE	0x16	0x04	0x03	0xA3	DIS_H	DIS_L	СНК
DIS_H: Di	stance high	8 bits						
DIS_L: Distance lower 8 bits								
DIS: 10~20000 Minimum gating distance range, Unit m								

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4.5.11 Set maximum gating distances

Control command								
Byte	0	1	2	3	4	5	6	7
Describe	OxEE	0x16	0x04	0x03	0xA4	DIS_H	DIS_L	СНК
DIS_H: Di	stance high	8 bits						
DIS_L: Distance lower 8 bits								
DIS: 10~20000 Minimum gating distance range, in M								

Response data								
Byte	0	1	2	3	4	5	6	7
Describe	OxEE	0x16	0x04	0x03	0xA4	DIS_H	DIS_L	СНК
DIS_H: Di	stance high	8 bits						
DIS_L: Distance lower 8 bits								
DIS: 10~20000 Minimum gating distance range, in M								

4.5.12 Query maximum gating distance

Control command							
Byte	0	1	2	3	4	5	
Describe	OxEE	0x16	0x02	0x03	0xA5	0xA8	

Response data								
Byte	0	1	2	3	4	5	6	7
Describe	OxEE	0x16	0x04	0x03	0xA5	DIS_H	DIS_L	СНК
DIS_H: Di	stance high	8 bits						
DIS_L: Di	DIS_L: Distance lower 8 bits							
DIS: 10~20000 Minimum gating distance range, in M								

4.5.13 Query light out times after power ON

Control command							
Byte	0	1	2	3	4	5	
Describe	OxEE	0x16	0x02	0x03	0x91	0x94	

	Response data								
Byte	0	1	2	3	4	5	6	7	8
Describe	OxEE	0x16	0x05	0x03	0x91	DATA1	DATA2	DATA3	СНК
DATA 1: tot	tal light outp	out times, bit	:23 ~ bit16						
DATA 2: tot	DATA 2: total light output times, bit15 ~ bit8								
DATA 3: total light output times, bit7 ~ bit0									
L									



4.6 Command example					
4.6.1 Equ	lipment self-check				
SEND:	EE 16 02 03 01 04				
RECV:	EE 16 06 03 01 FF 00 F7 FF F9				
4.6.2 Sin	gle ranging				
SEND:	EE 16 02 03 02 05				
RECV:	EE 16 06 03 02 04 00 00 00 09				
4.6.3 Cor	ntinuous ranging				
SEND:	EE 16 02 03 04 07				
RECV:	EE 16 06 03 04 04 00 00 00 0B				
RECV:	EE 16 06 03 04 04 00 00 00 0B				
RECV:					
4.6.4 Sto	p ranging				
SEND:	EE 16 02 03 05 08				
RECV:	EE 16 02 03 05 08				
4.6.5 Set	first target				
SEND:	EE 16 03 03 03 01 07				
RECV:	EE 16 02 03 03 06				
4.6.6 Set	end goal				
SEND:	EE 16 03 03 03 02 08				
RECV:	EE 16 02 03 03 06				
4.6.7 Set	multiple targets				
SEND:	EE 16 03 03 03 03 09				
RECV:	EE 16 02 03 03 06				
4.6.8 Set	continuous ranging frequency 1Hz				
SEND:	EE 16 04 03 A1 01 00 A5				
RECV:	EE 16 02 03 A1 A4				
4.6.9 Set	continuous ranging frequency 5Hz				
SEND:	EE 16 04 03 A1 05 00 A9				
RECV:	EE 16 02 03 A1 A4				

5. Package List

	NAME	Qty.
1	LRF6K10LH Laser rangefinder module	1
2	Serial port cable	1
4	Product manual (electronic version)	1
5	Product test report	1





6. Precautions For Use

6.1 Safety mark

	[Danger] Be cautious of laser radiation. This product falls under safety class 1. Ensure proper safety precautions and avoid direct exposure to the laser.
\wedge	[Warning] Any nonstandard operation may result in product damage and potential personal injury.
~	Calculate Content of Section Static electricity can cause irreversible damage to the internal components of the product. Exercise caution and implement proper electrostatic protection measures during use.
	Caracterization in the set of th

6.2 Precautions for use

6.2.1 Avoid ranging targets within 5m, especially close-range highly reflective targets (glass, smooth metal surfaces, etc.). Prevent multiple ranging modules from operating toward each other at close range, and avoid high-energy laser light sources shooting directly at the receiving antenna of the ranging module. Keep the receiving lens blocked during product assembly and commissioning to prevent potential permanent damage to detection components.

6.2.2 Do not disassemble any parts of the product. Any modifications made to the electronic, mechanical, and optical components will void the warranty. Before using the product, carefully read the manual. Usage beyond specified working conditions (working voltage/temperature range, impact vibration level, etc.) may cause permanent damage, voiding the warranty. If damage occurs, contact the after-sales department for assistance.

6.2.3 Ranging objects with low surface reflectivity in strong light environments may reduce ranging performance. Ranging through materials like glass, optical filters, plexiglass, or other translucent substances may result in significant ranging errors. Rapid temperature changes and adverse weather conditions such as rain, snow, fog, haze, and dust can affect performance.

6.2.4 During transportation and storage, please keep the product stored in the provided packaging. When using the product, ensure it is kept away from water and other liquids to prevent dust or other contaminants. Keep the optical glass surface (transmitting and receiving windows) clean. If there is dust or stubborn deposits that are difficult to remove, please contact the after-sales department.

