



Single-Lens Laser Target Designator 100mJ

Model:LR100K30

₹ PRODUCTDESCRIPTION

This Single-Lens laser target designator adopts a unique light source design, in a very small structure size to achieve up to 100mJ laser output, and the pulse width is larger than 10ns, the initial laser divergence angle is 50% smaller than conventional products. The irradiator adopts the transmitter-receiver integrated common aperture design, compact structure, can be applied to optoelectronic pods, vehicle-mounted laser target designator ranging and other application scenarios.

Laser target designator main function:

- Target designator guidance
- Target distance test
- Coded laser output
- Over-voltage over-current over-temperature protection, power supply anti-reverse function
- Differential signal external trigger function



₹ TECHNICALDATA

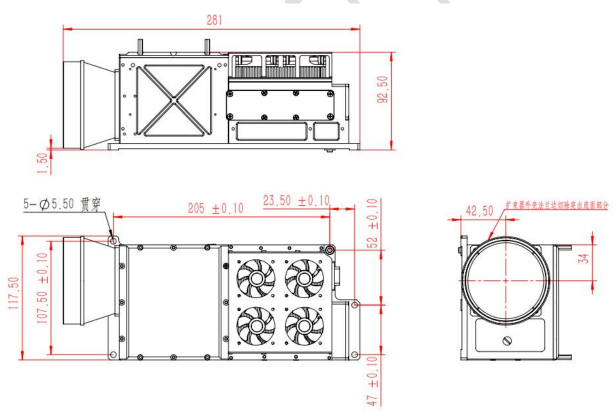
	Project	Performance Indicators
	Model	LR100K30
	Laser Type	NdYAG
L	aser Wavelength	1.064 μm± 1μm
	Pulse Energy	≥100mJ
Adjacent Pulse	Energy Fluctuation Range	<u> </u>
Laser Class (according	to IEC 60825-1 Ed 1.2 of 2007-03)	Class 4
	mit Common Aperture Diameter	71mm
Irra	diation Frequency	0~25Hz
Ra	nging Frequency	0~25Hz
Laser	encoding accuracy	<1.5us
	Pulse Width	10~15ns
В	eam Divergence	<0.25mrad
	Beam Shape	Square
Exposure Time	Long Exposure	2 minutes
	Emergency Exposure	40 seconds
Power-up Preparation Time	Normal temperature	<30 seconds
	High temperature	<30 seconds
	Low temperature	<60 seconds
	Big Target (4m×6m)	≥30000m
Measuring Range	NATO objective(2.3m×2.3m)	≥23000m
(Reflectance 30%; visibility ≥ 8km.)	People(0.5m×1.7m)	≥16000m
visionity \(\delta \text{Kin.} \)	Drones(0.2m×0.3m)	≥12000m
Ra	nging Accuracy	±2 m
	Resolution	1m
I	Precision Rate	98%
Fa	lse Alarm Rate	2%





Multiple target discrimination		3 goals
Multiple target Range Logic		Optional, target interval is 150 meters
Cor	ntinuous Ranging Time	≥10min, rest: 30s
	Environmental conditions	Standard Atmospheric Conditions
Insulation resistance	Insulation Resistance	≥20MΩ
	Megohmmeter Output Voltage	100V
	Service Life	≥2 million times
0	perating Temperature	-40°C∼+60°C
9	Storage Temperature	-50°C∼+65°C
	Supply Voltage	Voltage range DC18V ~ 36V, power supply characteristics to meet the requirements of GJB181B-2012 for the relevant requirements set out in the electrical equipment
	Standby Power Consumption	48W
Power Wastage	Average power consumption	160W
	Peak Power Consumption	240W
	Weight	≤2300g
Ι	Dimension (L×W×H)	≤270X110X90mm
	Data Interface	RS422
	Electrical Interface	J30JM1-37ZKP29
	Anti-vibration	General low-limit integrity vibration test (GJB150.16A-2009)
	Impact Resistance	75g/6ms
	Protection Class	IP67
Electrom	agnetic Compatibility (EMC)	CE/FCC Certification CE/FCC
	Eco-friendly	RoHS2.0

RECHANICAL DIMENSION(mm)



₹ TECHNICAL PARAMETERS

1. The electrical connection mode is connector J30J-21ZKP and J30J-04ZK, and the cable is defined as follows:

Table 1 J30J-21ZKP interface definition





	J30J-21ZKP				
PIN	Identification	Instructions	Instructions Direction of signal		
1	TX+	RS422 sending end + Output			
2	TX-	RS422 sending end -	Output		
3	RX+	RS422 receiving end +	Input	RS422 communication interface	
4	RX-	RS422 receiving end -	Input	- Interface	
5	GND	RS422 reference ground GND			
6	EN+	Power supply enable end		24V power supply enable	
7	EN-	Power supply enable end		switch	
8-13	Not used				
14	A	External trigger differential signal + (A) Input		A, B are the A and B ends of	
15	В	External trigger differential signal - (B) Input		differential chip (RS422 differential)	
16-21		Not used			

Table 2 J30J-04ZK wiring definition

	J30J-04ZK				
PIN	Identification	Instructions	Direction of signal	Others	
A, B	24V	power supply	Input	Red.	
C, D	GND	power reference point	GND	Black.	

- 2. Power interface: +24VDC±10%;
- 3. External trigger level: RS422 differential level;
- 4. Cooling mode: cooling fan on the top of the shell;

₹ INTRODUCTION TO POWER-ON AND OPERATION

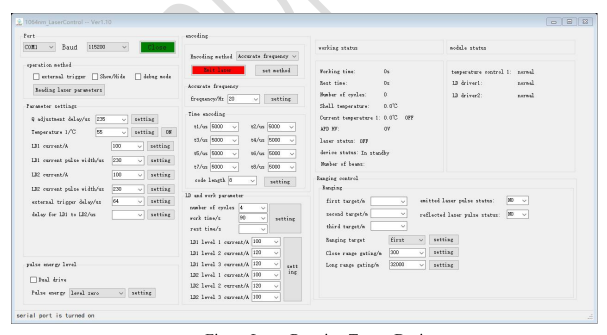


Figure Laser Ranging Target Designator upper computer

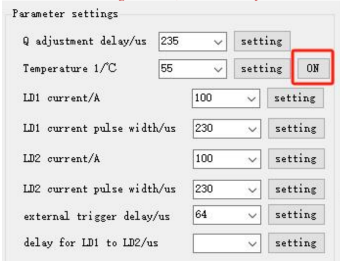




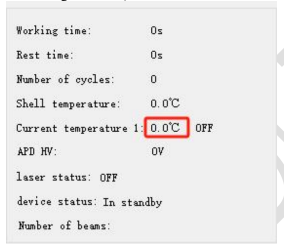
Operation steps

- Use USB to RS422 serial line to connect PC and laser.
- Open the laser host computer and open the serial port.
- Connect the laser power line and turn on the power supply.
- Turn on the external enable switch of the laser and power on the laser.
- Check the status and current temperature of the laser through the host computer, and start the temperature control (the red box button below).

Note: Before starting the laser, it is necessary to start the temperature control first and wait for the temperature to reach the set value.



• After starting the temperature control, wait for the temperature to reach the set temperature (the default value is 55°C, do not change it at will). The red box is the real-time temperature of the temperature control.



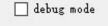
• After the temperature is reached, click the "Emit laser" button to launch the laser.



• After working, please turn off the power

Parameters Description

- As shown in Figure 4.1, the host computer interface includes laser irradiator parameter setting and data display. Laser triggering mode (internal triggering, external triggering), encoding mode (precise frequency, time encoding), working time, driving current, etc. can be set.
- **Debug mode:** no limitation on the working time of laser light emission



• Trigger mode: "external trigger" means the use of external differential signal to trigger the laser, the light pulse frequency follows the frequency of the external signal. "internal trigger" means the trigger signal is generated by the information processing board.



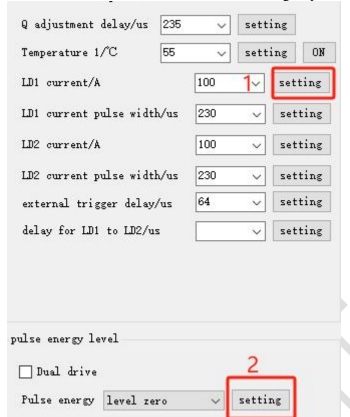


external trigger

• Q-switching delay: the delay between Q-switching signal and LD drive signal, whose value and LD drive pulse width affect the laser energy. Generally, when the LD drive pulse width is 230us, Q-switching delay is 235us.



• LD drive current: the change of drive current will cause the change of laser output energy. The larger the current, the larger the output energy. Generally, the LD drive current does not exceed 120A. To change the LD drive current, the value of the current needs to be set first, and then click the laser gear position 0, and the current binding is completed.



- LD drive pulse width: signal pulse width, generally 230us. This value is the default, remain unchanged.
- 100mJ laser ranging target designator only single driver, the LD2 parameter setting is invalid.
- The working time indicates the laser light time, when the light time reaches the set value, the laser stops output, the laser ranging target designator starts to enter the rest state, after the completion of the rest automatically light, laser ranging target designator light 1 times increase 1 times the cycle, when the cycle times reach the set number of cycle times, no longer cycle light.
- The range finding part of the parameters only range finder, the closest range gating and the furthest range gating these three parameters.



■ BUILT-IN CODING DEFINITIONS

Precise frequency

The pulse frequency of light emission. For example, if the frequency is set (bound) to 20Hz, the light emission frequency of the laser is 20Hz.

Time coding

Time coding consists of 8 time values and code length. The time value refers to the interval time between two successive laser emission. For example, the 8 time values are 40ms, 43ms, 46ms, 49, ms, 50ms, 53ms, 56ms and 60ms respectively. If the code length is 3, the first 3 time values are taken to participate in the laser emission cycle, that is, the first and second laser interval is 40ms, the second and third laser interval is 43ms, the third and fourth laser interval is 46ms, and the laser interval time repeats the three time





interval values. If the code length is 5, the laser interval time repeats the first five time intervals.

R COMMUNICATION PROTOCOL

1. Physical layer

Interface standard: RS422

baud rate: 115200bps, 8 bits data bit, 1 bit stop bit, no check bit.

Communication format: (case insensitive)

2. Message

that is, sent by the host computer (such as computer) corresponding message.

3. Message Format

The structure of the message is as follows:

Header	command word	Data length	Data	Checksum
2 bytes	1 byte	2 bytes	N bytes	2 bytes

- **Header:** When the message is sent from the upper computer to the lower computer, the first byte is 0xAA, and the second byte is 0xBB, which is fixed. When the message is sent from the lower computer to the upper computer, the first byte is 0xAA, and the second byte is 0xBB, which is fixed.
- Command word: 1 byte, see below.
- Data length: The number of bytes of data to be sent, excluding the number of bytes itself.
- Data: The actual data to be sent. If it is 16-bit data, it is decomposed into two bytes, with the high byte in front and the low byte after.
- Checksum: Add all data bytes (8 bits, excluding header, command word and data length), take the lowest 16 bits, and then decompose them into two bytes, with the high byte in front and the low byte after. If there is no data byte, the two bytes of the checksum are 0x00.

4. Command words

Command	Define	Byte	Data	clarification
word		J		
0x00	Read irradiator parameter information	0	No data bytes	
0x01	Standby			
0x02	Set trigger mode	1	0x00: Internal Trigger 0x01: External Trigger	Default internal trigger External trigger mode, light output delay can be set, i.e., the rising edge of the external trigger signal to the laser output time, default 304us±1us
0x03	Set Q-switching delay	2	Delay value	1LSB=1us Range:0-300us Default value: 0us
0x04	Standby (originally set working time)			
0x05	Set working mode	1	Ox00: Debug mode 0x01: Timing mode	Default timing mode
0x06	Set temperature of thermostat 1	2	S16 Temperature Value	1LSB=0.1°C Range:0-65°C Default value: 25°C
0x07	Start/stop thermostat 1	1	0x00: Stop 0x01: Start	Default startup upon power-on
0X08	Standby			
0X09	Standby			
0x0A	Set driver 1 current	1	Current value	1LSB=1A Range:0-150A Default value: 150A
0x0B	Set laser power shift	1	0x00: Gear 0 0x01: Gear 1 0x02: Gear 2 0x03: Gear 3	Working according to the current pulse width set by the parameter in gear 0 Fixed current of driver 1 and driver





				2 according to the relevant gear set
	~ 11 1 11			Laser appears
0x0C	Set driver 1 pulse width	2	pulse width value	1LSB=1us
				Range: 0-250us
				Default value: 180us
0x0D	Set driver 2 current	1	Current value	1LSB=1A
				Range:0-150A
				Default value: 150A
0x0E	Standby			Betaute value. 13071
0x0F	Set driver 2 pulse width	2	Pulse Width Value	1LSB=1us
	F	_		Range:0-250us
				Default value: 180us
0x10	Standby			Default value. 100us
0x10	Start/stop laser	1	0x00: Stop	Laser Start/Stop
UXII	Start/stop laser	1	0x00: Stop 0x01: Start	
			0x01: Start	1. Start/Stop Frequency Signal
0.12	1: 1: 1: 1: 0		T 1	2. Start/Stop Driver 1 and Driver 2
0x12	binding light frequency	1	Frequency value	1LSB=1Hz
				Range:1-30Hz
				Default value: 20Hz
0x13	binding time code	17	Code length + Time value	Length: 8bit, number of time values
			1 Time value 2 Time value	1LSB=1us
			3 Time value 8	Range:40000-60000us
				The default value of 8 time values is
				50ms.
				One time value is 16 bits (high byte
				in front, low byte in the back).
0x14	standby			in nont, low byte in the back).
0x14	set coding mode	1	0x01: Precision frequency	
UXIS	set coding mode	1		
		4	0x02: Time coding	
			0x03: NA	
0x16	set manual high pressure value	2	0-500V, 1V step	Invalid when automatic high-voltage
0.15				control is started
0x17	close range gating	2	Close range gantry in m	Minimum 100m
0x18	long range gating value	2	Far range gantry in m	Maximum 50000m
0x19	set external trigger light delay	2		1LSB=1us
			Voltage value	Range: 0-600us
				Default value: 50us
0x1A	standby			
0x1B	set automatic high pressure control	1	00: Manual high pressure	
			01: Start automatic high	
			pressure	
0x1C	rangefinder set target	1	0x01: Single target	
			0x02: First and last target	
			0x03: Three target	
0x1D	set gain voltage	2	Voltage value	1LSB=1mV
JAID .	Ser gam voime		. stage value	Range:0-5000mV
0x1E	cycle working parameter setting	3	Loop times 1 byte	Loop times: 0100
VALE	by one working parameter setting		Working time 1 byte	Working time: 0-255 seconds
			NA Standby	Working unic. 0-233 seconds
0x1f	Sat 2 layels of an array assument	6		The enuments of the first seems 1 - 1
UXII	Set 3 levels of energy current	0	0-150A, step 1A	The currents of the first, second, and
			AA 1 speed	third stages of driver 1 and the first,
			AA 2-speed	second, and third stages of driver 2
			AA 3-speed	are shown in turn.
			DD 1-speed	
			DD 2-speed	
			DD 3-speed	
0x20	Select single drive, 2 drives	2	1: Single-drive AA	





			2: Dual-drive AA DD	
0x21	Trigger delay from drive 1 to drive 2	2	0-30us, 1us step	
0x22	MCU program serial port update	0		After sending this command, the
				MUC reboots and enters firmware
				update mode.

5. Introduction to Reply Packet

• Irradiator Parameter Packet

Command word	Element	Instructions
0	0xAA	Information header
1	0xBB	
2	0x00	command word
3	0x00	Data length: 51
4	0x33	
5	Trigger Mode	0x00: Internal Trigger 0x01: External Trigger
6	Q-switching Delay	1LSB=1us
7	Working Time Setting Value	1LSB=1s
8	Cycle Number Setting Value	
9	Working Mode	Ox00: Debug mode 0x01: Timing mode
10	Temperature Setting Value of Temperature Control 1	S16,1LSB=0.1°C
11		
12	Temperature Setting Value of Temperature Control 2	Alternate (00), not resolved at this time
13	1 2	(5.5), 1100 12001: 50 110 11110
14	Driver 1 Current Setting Value	1LSB=1A
15	Driver 1 Pulse Width Setting Value	1LSB=1us
16	Driver 2 Current Setting Value	1LSB=1A
17	Driver 2 Pulse Width Setting Value	1LSB=1us
18	Emitting Frequency Setting Value	1LSB=1Hz
19	Time Code Length	ILSD IIIZ
20	Time Code 1	1LSB=1us
21	Time Code 1	TLSD-Tus
22	Time Code 2	1LSB=1us
23	Time Code 2	TLSD-Tus
24	Time Code 3	1LSB=1us
25	Time Code 3	TLSD-Tus
25 26	Time Code 4	1LSB=1us
27	Time Code 4	ILSD-1us
28	Time Code 5	1LSB=1us
	Time Code 3	ILSB-1us
29	T' C 1 (11 CD 1
30	Time Code 6	1LSB=1us
31	T' C 1 7	11.00.1
32	Time Code 7	1LSB=1us
33	T' C 1 0	11.00. 1
34	Time Code 8	1LSB=1us
35		0.01 P
36	Coding method	0x01: Precision Frequency
		0x02: Time code
		0x03: Alternate (00)
37	Laser signal delay (external trigger delay) occurs.	1LSB=1us
38		Range:50-300us
39	APD high voltage setting value, the actual value of	1LSB=1V
40		





41	Close proximity gating value	1LSB=1m
42		
43	Long-range switching value	1LSB=1m
44		
45	Automatic high pressure control	0x00:Stop
		0x01:Start
46	LD1 1st-mode current	1LSB=1A
47	LD1 2nd-mode current	
48	LD1 2nd-mode current	
49	LD2 1st-mode current	
50	LD2 2nd-mode current	
51	LD2 2nd-mode current	
52	Energy-mode selection	00~03
53	Single/Dual drive flag	1: Single drive
		2: Dual drive
54	Automatic/manual high-voltage signals	0: Manual high pressure
		1: Automatic high pressure
55	Target Indicator	0x01:Single target
		0x02:First and last target
		0x03:Triple target
56	Checksum high byte	
57	Checksum low byte	

• Laser ranging target designer status message This message is obtained by automatically sending it from

	nined by automatically sending it from the lov	
Command word	Element	Instructions
0	0xAA	Message header
1	0xBB	
2	0x01	Command word
3	0x00	Data length: 22
4	0x16	
5	Lighted Time/Operating Time	1LSB=1s
6		
7	Rested time/stop time	1LSB=1s
8		
9	Number of light out cycles	
10	Shell temperature	S16,1LSB=0.1°C
11		
12	Temperature control 1 current	S16,1LSB=0.1°C
13	temperature	
14	Temperature control 2 current	S16,1LSB=0.1°C
15	temperature	
16	Temperature control 1 state	0x00: Stop
		0x01: Start
17	Temperature control 2 status	0x00: Stop
		0x01: Start
18	Laser Status	0x00: Stop
		0x01: Start
19		0x01:Standby
	Laser Status	0x02:Out of light
	Laser Status	0x03:Resting
		0x04:Malfunctioning
20	Number of pulses	Number of pulses emitted for this power-up
21		
22		
23		





24	Fault Code	bit0: 0:Temperature 1 fault 1:Normal bit1: 0:Temperature 1 overcurrent fault 1:Normal bit2: 0:Temperature 2 fault 1:Normal bit3: 0:Temperature 2 overcurrent fault 1:Normal bit4: 0:LD1 overcurrent fault 1:Normal bit5: 0:LD1 charging voltage overvoltage fault 1:Normal bit6: 0:LD2 overcurrent fault 1:normal bit7: 0:LD2 charging voltage overvoltage fault 1:normal
25	Main wave state	0x00:No 0x01:Yes
26	Echo Status	0x00:No
20	ECHO Status	0x00.N0 0x01:Yes
27	Checksum High Byte	
28	Checksum Low Byte	

• Return distance data

This message returns distance data, uploaded at the frequency (consistent with the ranging frequency)

Command	Element	Instructions
word		
1	0xAA	Header
2	0xBB	
3	0x02	Command word
4	0x00	Data length:9
5	0x09	
6	Objective 1	Uint:0.1m
7		1LSB=0.1m
8		
9	Goal 2	Uint:0.1m
10		1LSB=0.1m
11		
12	Target 3	Uint:0.1m
13		1LSB=0.1m
14		
15	Checksum High Byte	
16	Checksum low byte	