

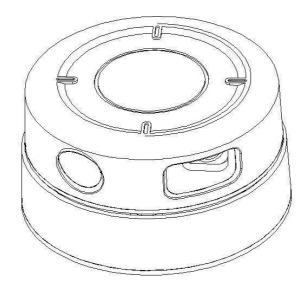
#### **LS LIDAR**

### **2D Low-cost Omnidirectional Laser Scanner**

# **Introduction & Specifications**

Model: LS01B2

 $\mathsf{Baud}:460800$ 





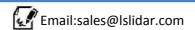


### Introduction

LS01B2 is a 2D Low-cost ranging scanner developed by LeiShen Intelligent System Co., Ltd. It performs 360 degree laser scan within 16meters detection range and produces 2D point cloud data map which can be used in mapping navigation (SLAM), obstacle avoidance, route planning, etc.

The sampling rate and scan rate is adjustable. And the default value of sampling rate is 14400 points per second while scan frequency is 10Hz, angular resolution is 0.25°.

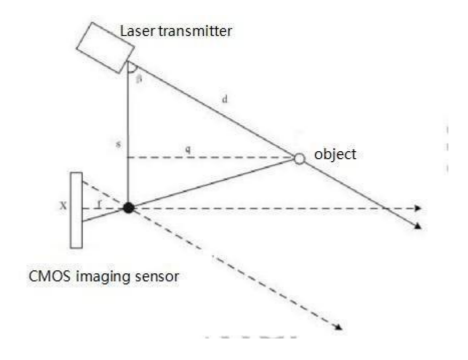
Besides, LS01B2 adopts laser triangulation system developed by LeiShen Intelligent System Co., Ltd, which enables it to function well in all kinds of indoor environment under 25,000Lux Sunlight.





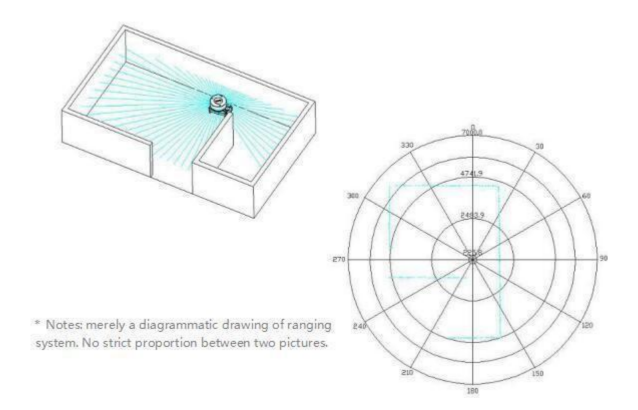
LS01B2 adopts laser triangulation method, and high-frequency image collecting and processing system. The default value of sampling frequency is 14400 points per second.

During every ranging process, the pulsed modulation laser of LS01B2 transmits an infrared laser beam, and a reflecting light spot takes shape when the laser signal returns through a set of optical lens to the image collecting and processing system after reaching the object.



Through the instant calculation of the embedded signal processing module in LS01B2, data of distance between the object and LS LIDAR, together with relative direction angle, will be output from the communication interface.





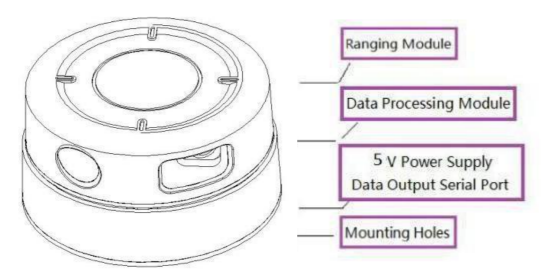


#### **Connection of Modules**

LS01B2 LIDAR is mainly made up of high-frequency ranging core module, wireless transmission system, and mechanical spinning module which is driven by brushless stepper motor and spins inside.

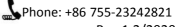
Users can change scan frequency by adjusting the rotating parameters of the spinning system. The signal wire of LSO1B2 can be connected directly to the UART interface of FPGA/DSP/ARM/SCM without transition through chips such as RS232, 422, etc.

When the system is correctly powered, users can get scanning and ranging data through the communication interface of LS01E(UART serial port/ USB/ etc.).



LSO1B2 has rotating speed detection function, so that users can get real-time information about rotating speed through instructions. The built-in motor rotating speed stabilizing algorithm can make rectification to rotating speed when it is effected by change of external environment.





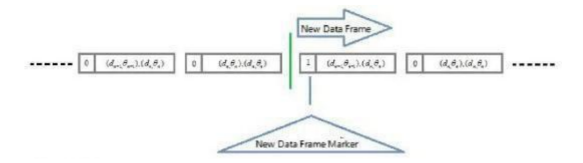


## **Data Message Format**

During operation, sets of sampling data are output from communication interface in standard message format.

For more detailed information about communication protocol and data message format, please contact LeiShen.

Data type	Unit	Contents
Distance	mm	Distance between LS01B2 and sampling point.
angle	Deg	Angle from direction of sampling point to 0° base
		direction.
New Data Frame Marker	(Boolean Value)	Whether the sampling point belongs to a new scan.



The detecting data of LSO1B2 are output in message format showed above, instructions from external system can start and stop the data output of LSO1B2 or configure the format of output data.

For detailed information, please contact LeiShen.







# **Applications**

- Navigation and localization of common robots.
- Navigation and obstacle avoidance of unmanned aerial vehicles.
- Navigation and localization of household nursing robot/ cleaning robot.
- Obstacle avoidance of in-door service robot.
- SLAM (Simultaneous Localization & Mapping) algorithm.







## **Safety & Product Preservation**

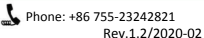
LS01B2 adopts low-power (<1mW) infrared laser emitter which is driven by modulated pulse. The laser unit of LS01B2 emits laser beam only when it's spinning at high speed, thus the energy power reaching a certain direction in unit time is far less than 1mW. Laser safety criterion of CLASS 1 guarantees the safety of human beings and pets.

To avoid the possible saltation problem of laser power caused by external collision to LS01B2 or its own malfunction, Leishen develops protection module feature of product to ensure the laser power output below 1mW in safe range on any condition. When problems listed below happen, LS01B2 will stop output of laser emitter, as well as scanning and ranging to avoid damage to itself and its surroundings.

- Laser emission power exceeds limit level.
- Laser's failure of operation.
- Abnormal function of high-frequency ranging core module.
- Ultra-low speed of LIDAR scan (.1Hz lower than minimum value)
- Unstable rotating speed of motor.

External system can check device operation condition through communication interface, and bring it back to normal operation through instructions such as pause, restart, etc.







## **Parameters**

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Parameter	rs		54			
Features	Unit	Minimum	Typical	Maximun	n Notes	
Laser Wavelength	nm	788	792	794	Infrared Wave Band $(25^{\circ}\!$	
Laser Power	mW	0.68	1		Average power	
<b>Y</b>	V	•	(	Class 1-eyesaf	<del>.</del> e	
Pulse Width	us	-	25	30		
Laser divergence angle	0		0.14° *0.16°		Horizental*Vertical	
Laser emission duty cycle			40%		Set according to CMOS exposure time	
Angle accuracy			$0.05^{\circ}$			
Distance Range	m	-	0.20~16m	-	At 70% reflectivity	
Distance Accuracy	10/ 0 11:4 1 17					
Angular Resolution	Deg	0.25°	0.25°	1°	Adjustable	
Sampling Duration	ms	-	0.0694	-	The interval between two sampling points (customizable)	
Sampling	Hz	-	14400		Default value is 14400	
Frequency						
Scan Frequency	Hz	3	10	10	customizable	
Weight	g		180			
Operation Temp.	° C	0	25	45	Distance Error gets larger thigh temp.	
Storage Temp.	° C	-10	25	50 a	Distance Error gets larger thigh temp.	

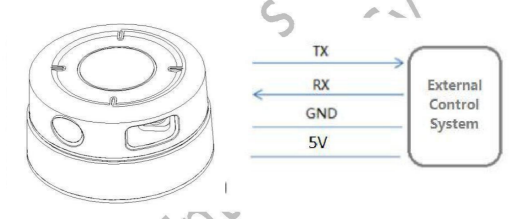




#### Communication & Interface

The standard configuration of LS01B2 adopts 3.3V voltage level UART serial port as communication interface, and it can be changed to other interfaces such as USB, Blue Tooth, etc. according to users' requirements.

The chart below shows specification of UART-based interface. For more detailed information about SDK, communication protocol, parameter customization, etc., please contact LeiShen.



Item	Unit	Minimum	Typical	Maximum	Notes
Baud	bps	-	460800	-	Data transmission speed of serial port
Operating Mode	_	-	8 data bits, one stop bit, no parity bit.	-	
High-level Output Voltage	V	3	3.3	3.6	High-level voltage value of output signal
Low-level Output Voltage	V	0	-	0.3	Low-level voltage value of output signal
High-level Input Voltage	V	3	3.3	3.6	High-level voltage value of input signal
Low-level Input Voltage	v	0	-	0.3	Low-level voltage value of input signal

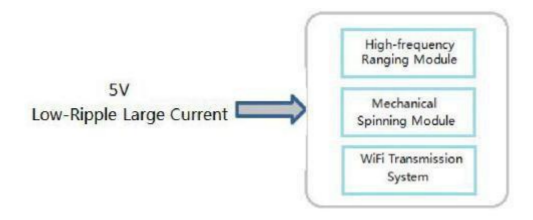




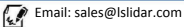
## **Power Supply**

LS01B2 adopts individual power supply mode to high-frequency ranging module and mechanical spinning system. Both parts should be powered from external system to ensure the accuracy of scanning and ranging data.

Picture below shows the suggested mode of power supply, and more detailed specification is listed in following chart.



Item	Unit	Minimum	Typical	Maximum	Notes
Voltage of Ranging Core Module	V	4.5	5	5.5	Low ripple current is suggested
Current of Ranging Core Module	mA	-	500	-	5V PS, STDBY 5V PS, OPERATION
Voltage of Motor	V	4.5	5	5.5	Users can change angular resolution through adjustment of Motor voltage
Current of Motor	mA	-	320	-	At 5V power supply



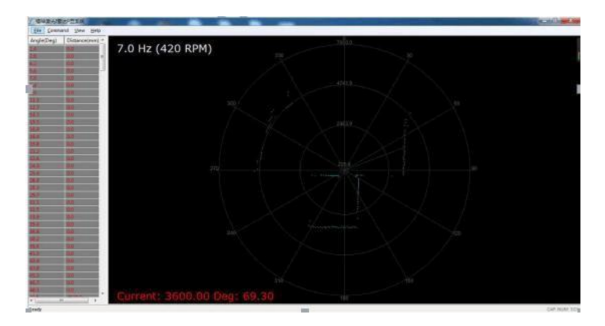


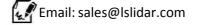
## **Development Tool & Support**

LeiShen provides customers with matched SDK development kit, which can perform simultaneous process to scanning data and present the data in dynamic image. The SDK kit helps users better apply LS LIDAR thus shortening project development period.

At present, LIDAR drivers and SDK kits based on Linux, Windows and ROS platforms are available. Versions based on Android, Mac OS and other platforms are to be developed in the future.

Please keep an eye on our website for newest information.







### Size & Customization

For the convenience of product integration of users, some parts of LS01B2 can be customizable according to certain requirements.

Pictures below are the diagrammatic drawings of mounting structure.

For more details, please contact LeiShen.

