

## Quick Start Use Manual

### LR-1BS3/3d/5/5d 2D 270° Mini LIDAR Sensor



### Sensing Reality



QSEN-1BS3/3d/5/5d-201912

#### 5. Communication Data Protocol

UDP/IP standard internet protocol. Data are in little-endian format, lower byte first Data Packet Format

Header	Block0	Block1	Block2	.....	Block159
• 40 bytes	• 8 bytes	• 8 bytes	• 8 bytes	• 1.....	• 8 bytes

1260 bytes

The total length of a data frame is 1240 bytes, including:  
Frame header: 40 bytes  
Data block: 150 x 8 = 1,200 bytes

Offset	Length	Description
0	4	ID, it is always 0x0F0010F
4	2	Protocol version code, the current code is 0x0200
6	1	Distance scale, distance = readout data x distance scale
7	3	Brand name code, use capital letters and digits.
10	12	Using "0F" for missing code
22	2	Commercial type code: ended with "0F"
24	2	Internal type code
26	2	Hardware version
28	4	Software version
32	2	Time stamp: unit ms, presenting hour, minute, second, milliseconds with 24 hours cycle
34	1	Bit15: Rotation direction0: clockwise, 1: counter clockwise
34	1	Bit14: Rotation rate
34	1	Bit13:0: same as Output(3d), Bit12~4: same as Input(3d)
35	1	Error status: A corresponding bit of "1" indicates an error
35	1	Bit0: Motor fault, Bit1: Abnormal voltage, Bit2: Temperature fault
36	4	Reserved (TBD)

Figure 6 Definition of Frame Header

#### 1. Electrical Connection

LR-1BS3/3d/5/5d contains two connectors on the back side, which are 4PIN Ethernet, 5 PIN power and I/O connector, which is shown as below.



Figure 1: Connection diagram

#### 2. Power and I/O connector

Power supply requirement for LR-1BS3/5 is 12V-32V.  
The pin definitions of power and I/O connector are as follows:

No.	Definition	Wiring color
1	GND	Black
2	VCC	Red
3	GND_10	Gray
4	VCC_10	Brown
5	OUT0	Blue

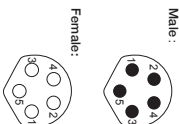


Figure 3: Power and I/O connector

#### 3. Mechanics Connection

There are 2 x M3 screw holes (3mm depth) on the back for mounting of LR-1BS3/3d/5/5d. There are also 2 x M3 screw holes (3mm depth) at the bottom for mounting of LIDAR. The back of the LR-1BS3/5 LIDAR has 2 connectors. The bottom of the LR-1BS3/5d LIDAR has 2 connectors.

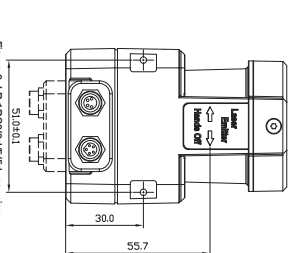


Figure 5: LR-1BS3/3d/5d top view

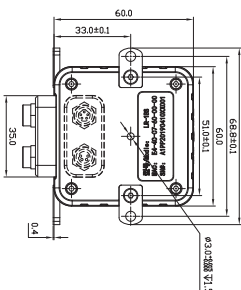


Figure 4: LR-1BS3/3d/5d bottom view

#### 6. Webserver configuration

The LR-1BS3/3d/5/5d's parameter is configured on the webserver as follows:

- Open the web browser (Please use Chrome, Firefox, Edge and other standards-compliant browsers). Enter the right IP Address, the sensor's IP address comes from the factory set to its default value 192.168.1.100.
- Select the required speed value in motor RPM: 600/900/1200/1500, corresponding to the 10/15/20/25Hz LIDAR scanning frequency.
- Host IP: Your computer IP Address;
- Host Port: Your computer Port ;
- LIDAR IP: LIDAR IP Address;
- Net Mask: Subnet mask
- Gateway: Gateway address

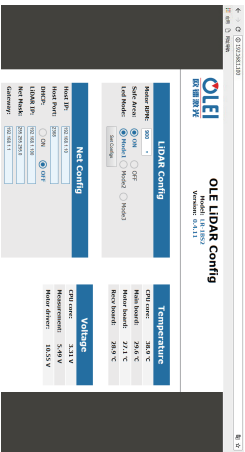


Figure 6: Web page parameter configuration

As the product will be updated constantly, the settings may be changed, subject to actual value.

#### 4. Communication

The LR-1BS3/3d/5/5d is connected to the computer through a standard Ethernet RJ45 Connector, which follows the UDP protocol. The point cloud packet receiving port number is 2368. The IP setup process is shown below:

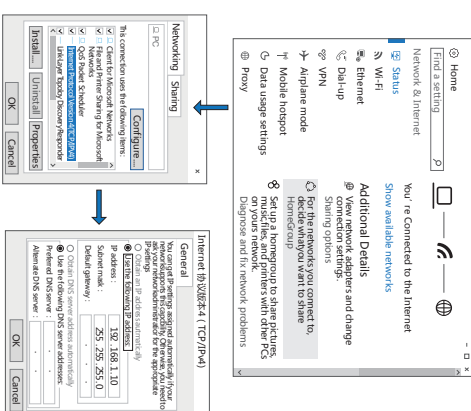


Figure 5: Network IP Settings

Both the LIDAR and the computer IP addresses must be set in the same subnet and conflict should be avoided. Factory setting: IP: 192.168.1.100, subnet mask: 255.255.255.0, Computer IP: 192.168.1.10 Subnet mask: 255.255.255.0.  
The IP settings can be modified on the configuration web page.

#### 7. Service and maintenance

Please visit the OLEI official website for enquiry of service and maintenance information:

Website: [www.olei-systems.com](http://www.olei-systems.com)  
Path: Service and Support>Service and maintenance



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