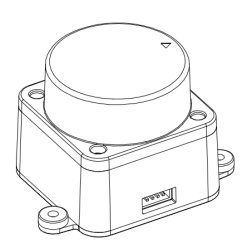


LiDAR LD19

Development Manual



深圳乐动机器人有限公司 SHENZHEN LDROBOT CO.,LTD.



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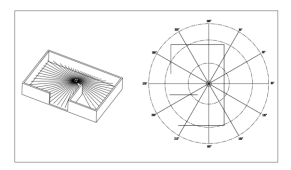
PRODUCT DESCRIPTION 1.

The LD19 is mainly composed of laser ranging core, wireless telex unit, wireless communication unit, angle measurement unit, motor drive unit and mechanical casing.

The LD19 ranging core uses DTOF technology, which can measure 4,500 times per second. Each time the distance is measured, the LD19 emits an infrared laser forward, and the laser is reflected to the single-photon receiving unit after encountering the target object. From this, we obtained the time when the laser was emitted and the time when the single-photon receiving unit received the laser. The time difference between the two is the time of flight of light. The time of flight can be combined with the speed of light to calculate the distance.

After obtaining the distance data, the LD19 will combine the angle values measured by the angle measurement unit to form point cloud data, and then send the point cloud data to the external interface through wireless communication. LD19 supports internal speed control, the speed can be stabilized to 10±0.1Hz within 3 seconds after power-on. At the same time, PWM external input interface is provided to support external speed control. After the external control unit obtains the speed, it is controlled by PID algorithm closed-loop, and the PWM signal is input to make the LD19 reach the specified speed.

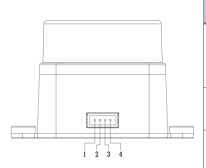
An illustration of the environmental scan formed by the LD19 point cloud data is shown below:





2. COMMUNICATION INTERFACE

The LD19 uses ZH1.5T-4P 1.5mm connector to connect with external system to realize power supply and data reception. The specific interface definition and parameter requirements are shown in the following figure/table:



port signal descript mini maxi typical type number name ion mum mum LiDAR 1 Txdata 0V3.3V 3.5V output output motor 0V2 **PWM** input 3.3V control power 3 0V**GND** negative supply power P5V 5V positive 4.5V 5.5V supply

The LD19 has a motor

driver with stepless speed

regulation, which supports internal speed control and external speed control. When the PWM pin is grounded, the default is internal speed regulation, and the default speed is 10±0.1Hz. For external speed control, a square wave signal needs to be connected to the PWM pin, and the start, stop and speed of the motor can be controlled through the duty cycle of the PWM signal. Conditions for triggering external speed control: a. Input PWM frequency 20-50K, recommended 30K; b. Duty cycle is within (45%, 55%) interval (excluding 45% and 55%), and at least 100ms continuous input time. After the external speed control is triggered, it is always in the external speed control state, and the internal speed control will be restored unless the power is turned off and restarted; at the same time, the speed control can be performed by adjusting the PWM duty cycle. Due to the individual differences of each product motor, the actual speed may be different when the duty cycle is set to a typical value. To accurately control the motor speed, it is necessary to perform closed-loop control according to the speed information in the received data. **Note:**

When not using external speed control, the PWM pin must be grounded.



The data communication of LD19 adopts standard universal asynchronous serial port (UART) one-way transmission, and its transmission parameters are shown in the following table:

baud rate	data length	stop bit	parity bit	flow control
230400bit/s	8 Bits	1	none	none



3. DATA PROTOCOL

3.1. Data packet format

The LD19 adopts one-way communication. After stable operation, it starts to send measurement data packets without sending any commands. The measurement packet format is shown in the figure below.

Header	VerLen	Speed	l	Sta	art angle	Data	End a	ngle	Timesta	mp	CRC check
54H	1 Byte	LSB	MSB	LSB	MSB		LSB	MSB	LSB	MSB	1 Byte

- **Header:** The length is 1 Byte, and the value is fixed at 0x54, indicating the beginning of the data packet;
- VerLen: The length is 1 Byte, the upper three bits indicate the packet type, which is currently fixed at 1, and the lower five bits indicate the number of measurement points in a packet, which is currently fixed at 12, so the byte value is fixed at 0x2C;
- **Speed:** The length is 2 Byte, the unit is degrees per second, indicating the speed of the lidar;
- **Start angle**: The length is 2 Bytes, and the unit is 0.01 degrees, indicating the starting angle of the data packet point;
- Data: Indicates measurement data, a measurement data length is 3 bytes,
 please refer to the next section for detailed analysis;
- **End angle:** The length is 2 Bytes, and the unit is 0.01 degrees, indicating the end angle of the data packet point;
- Timestamp: The length is 2 Bytes, the unit is milliseconds, and the maximum is 30000. When it reaches 30000, it will be counted again, indicating the timestamp value of the data packet;



 CRC check: The length is 1 Byte, obtained from the verification of all the previous data except itself. For the CRC verification method, see the following content for details;

The data structure reference is as follows:

```
#define POINT_PER_PACK 12
#define HEADER 0x54
typedef struct __attribute__((packed)) {
    uint16_t distance;
    uint8_t intensity;
} LidarPointStructDef;
typedef struct __attribute__((packed)) {
             header;
    uint8_t
   uint8_t ver_len;
   uint16_t speed;
            start_angle;
   uint16_t
   LidarPointStructDef point[POINT_PER_PACK];
             end_angle;
   uint16_t
   uint16_t
                  timestamp;
    uint8_t
                   crc8;
}LiDARFrameTypeDef;
```

The CRC check calculation method is as follows:

```
static const uint8_t CrcTable[256] ={

0x00, 0x4d, 0x9a, 0xd7, 0x79, 0x34, 0xe3,

0xae, 0xf2, 0xbf, 0x68, 0x25, 0x8b, 0xc6, 0x11, 0x5c, 0xa9, 0xe4, 0x33,

0x7e, 0xd0, 0x9d, 0x4a, 0x07, 0x5b, 0x16, 0xc1, 0x8c, 0x22, 0x6f, 0xb8,

0xf5, 0x1f, 0x52, 0x85, 0xc8, 0x66, 0x2b, 0xfc, 0xb1, 0xed, 0xa0, 0x77,

0x3a, 0x94, 0xd9, 0x0e, 0x43, 0xb6, 0xfb, 0x2c, 0x61, 0xcf, 0x82, 0x55,
```



```
0x18, 0x44, 0x09, 0xde, 0x93, 0x3d, 0x70, 0xa7, 0xea, 0x3e, 0x73, 0xa4,
0xe9, 0x47, 0x0a, 0xdd, 0x90, 0xcc, 0x81, 0x56, 0x1b, 0xb5, 0xf8, 0x2f,
0x62, 0x97, 0xda, 0x0d, 0x40, 0xee, 0xa3, 0x74, 0x39, 0x65, 0x28, 0xff,
0xb2, 0x1c, 0x51, 0x86, 0xcb, 0x21, 0x6c, 0xbb, 0xf6, 0x58, 0x15, 0xc2,
0x8f, 0xd3, 0x9e, 0x49, 0x04, 0xaa, 0xe7, 0x30, 0x7d, 0x88, 0xc5, 0x12,
0x5f, 0xf1, 0xbc, 0x6b, 0x26, 0x7a, 0x37, 0xe0, 0xad, 0x03, 0x4e, 0x99,
0xd4, 0x7c, 0x31, 0xe6, 0xab, 0x05, 0x48, 0x9f, 0xd2, 0x8e, 0xc3, 0x14,
0x59, 0xf7, 0xba, 0x6d, 0x20, 0xd5, 0x98, 0x4f, 0x02, 0xac, 0xe1, 0x36,
0x7b, 0x27, 0x6a, 0xbd, 0xf0, 0x5e, 0x13, 0xc4, 0x89, 0x63, 0x2e, 0xf9,
0xb4, 0x1a, 0x57, 0x80, 0xcd, 0x91, 0xdc, 0x0b, 0x46, 0xe8, 0xa5, 0x72,
0x3f, 0xca, 0x87, 0x50, 0x1d, 0xb3, 0xfe, 0x29, 0x64, 0x38, 0x75, 0xa2,
Oxef, 0x41, 0x0c, 0xdb, 0x96, 0x42, 0x0f, 0xd8, 0x95, 0x3b, 0x76, 0xa1,
Oxec, Oxb0, Oxfd, Ox2a, Ox67, Oxc9, Ox84, Ox53, Ox1e, Oxeb, Oxa6, Ox71,
0x3c, 0x92, 0xdf, 0x08, 0x45, 0x19, 0x54, 0x83, 0xce, 0x60, 0x2d, 0xfa,
0xb7, 0x5d, 0x10, 0xc7, 0x8a, 0x24, 0x69, 0xbe, 0xf3, 0xaf, 0xe2, 0x35,
0x78, 0xd6, 0x9b, 0x4c, 0x01, 0xf4, 0xb9, 0x6e, 0x23, 0x8d, 0xc0, 0x17,
0x5a, 0x06, 0x4b, 0x9c, 0xd1, 0x7f, 0x32, 0xe5, 0xa8
};
uint8_t CalCRC8(uint8_t *p, uint8_t len){
  uint8_t crc = 0;
  uint16_t i;
  for (i = 0; i < len; i++){
    crc = CrcTable[(crc ^ *p++) & 0xff];
  }
  return crc;
```



3.2. Measurement data analysis

Each measurement data point consists of a 2-byte distance value and a 1-byte confidence value, as shown in the figure below.

Header	VerLen	Speed		Start ar	igle	Data	End a	ngle	Timesta	mp	CRC check
54H	2CH	LSB	MSB	LSB	MSB		LSB	MSB	LSB	MSB	1Byte



Measuring point 1 Measuring poi			ing point	2	•••	Measurin	g point n		
distance		intensity	distance		intensity		distance		intensity
LSB	MSB	1 Byte	LSB	MSB	1 Byte		LSB	MSB	1 Byte

The unit of distance value is mm. The signal intensity value reflects the light reflection intensity. The higher the intensity, the larger the signal intensity value; the lower the intensity, the smaller the signal intensity value. For a white object within 6m, the typical value of the signal strength value is around 200.

The angle value of each point is obtained by linear interpolation of the starting angle and the ending angle. The angle calculation method is as follows:

```
step = (end\_angle - start\_angle)/(len - 1);
```

angle = start_angle + step*i;

where len is the number of measurement points in a data packet, and the value range of i is [0, len).



Example 3.3.

Suppose we receive a piece of data as shown below.

54 2C 68 08 AB 7E E0 00 E4 DC 00 E2 D9 00 E5 D5 00 E3 D3 00 E4 D0 00 E9 CD 00 E4 CA 00 E2 C7 00 E9 C5 00 E5 C2 00 E5 C0 00 E5 BE 82 3A 1A 50

We analyze it as follows:

Header	VerLen	Speed		Start an	ıgle	Data	End angle	e	Timest	amp	CRC check
54H	2CH	68H	08H	ABH	7EH		BEH	82H	3AH	1AH	50H



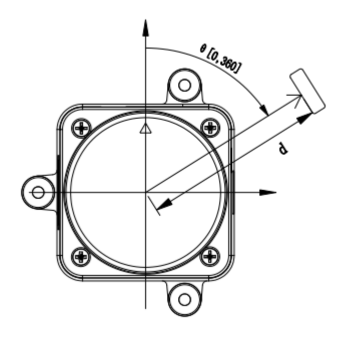
Measuring point 1			Measuring	g point 2		•••	Measuring	point 12	
distance	e	intensity	distance		intensity		distance		intensity
E0H	00H	E4H	DCH	00H	E2H		ВОН	00H	EAH

Field information	Parsing process
Speed	0868H = 2152 degrees per second;
Start angle	7EABH = 32427, or 324.27 degrees;
End angle	82BEH = 33470, or 334.7 degrees;
Measuring point 1 distance	00E0H = 224mm
Measuring point 1 intensity	E4H = 228
Measuring point 2 distance	00DCH = 200mm
Measuring point 2 intensity	00E2H = 226
Measuring point 12 distance	00B0H = 176mm
Measuring point 12 intensity	EAH = 234



4. COORDINATE SYSTEM

The LD19 uses a left-handed coordinate system, the rotation center is the coordinate origin, the front of the sensor is defined as the zero-degree direction, and the rotation angle increases clockwise, as shown in the figure below.





DEVELOPMENT KIT INSTRUCTIONS 5.

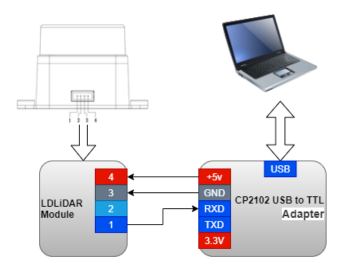
How to use the assessment tool 5.1.

5.1.1. Hardware cable connection and description

1) LiDAR, wire, USB adapter board, as shown in the following figure:



2) Connection diagram, as shown in the figure below:





5.1.2. Driver installation under Windows

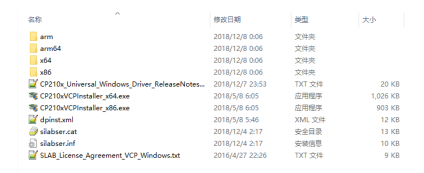
When evaluating the company's products under Windows, it is necessary to install the serial port driver of the USB adapter board. The reason is that the USB adapter board in the development kit provided by the company adopts the CP2102 USB to serial port adapter chip, and its driver can be obtained from Silicon Download from Labs' official website:

https://www.silabs.com/developers/usb-to-uart-bridge-vcp-drivers

Or download it from the company's repository:

https://github.com/ldrobotSensorTeam/ld_desktop_tool/releases

After decompressing the CP210x Universal Windows Driver driver package, execute the exe file in the driver installation package directory, and select X86 (32-bit) or X64 (64-bit) according to the Windows system version.

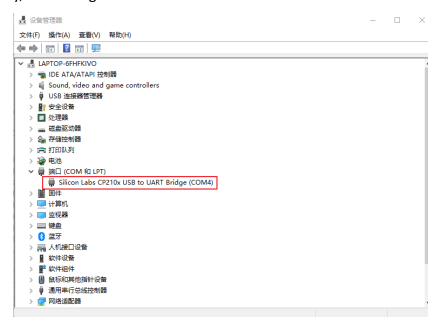


Double-click the exe file and follow the prompts to install it.





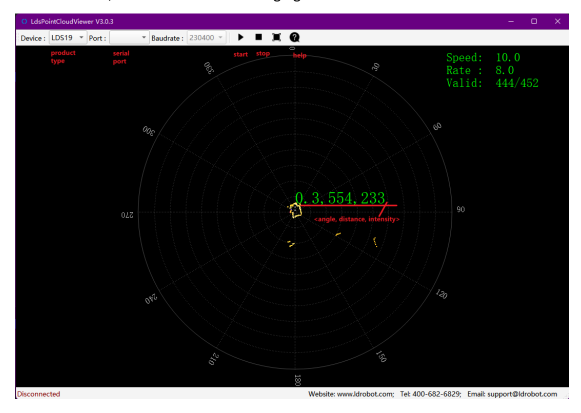
After the installation is complete, connect the USB adapter board in the development kit to the computer, right-click [My Computer], select [Properties], and in the opened [System] interface, select [Device Manager] in the left menu to enter Go to the device manager, expand [Ports], you can see the serial port number corresponding to the recognized CP2102 USB adapter, that is, the driver is installed successfully, and the figure below is COM4.





5.1.3. Using LdsPointCloudViewer software under Windows

The point cloud visualization software LdsPointCloudViewer can display the scanned data of this product in real time, and developers can use this software to visually observe the scanning renderings of this product. Before using this software, it is necessary to distinguish that the driver of the USB adapter board of this product has been installed successfully, and the product is interconnected with the USB port of the Windows system PC, then double-click the LdsPointCloudViewer.exe, and select the corresponding product model and port number, click the Start point cloud refresh button, as shown in the following figure.



In the above figure, 'Speed' represents the lidar scanning frequency, unit: Hz; 'Rate' represents the lidar data packet resolution rate; 'Valid' represents the valid point for the lidar to measure a circle.

The ld_desktop software binary package can be downloaded from the company's repository:



https://github.com/ldrobotSensorTeam/ld_desktop_tool/releases

5.2. Product 3D model file

The company provides developers with 3D model files in stp format of this product, which can be downloaded by visiting the company's open source repository:

https://github.com/ldrobotSensorTeam/Product 3D model/releases

5.3. Operation based on ROS under Linux

5.3.1. ROS environment introduction and installation

ROS (Robot Operating System) is an open source meta-operating system for robots and middleware built on Linux. It provides the services expected of an operating system, including hardware abstraction, low-level device control, implementation of commonly used functions, message passing between processes, and package management. It also provides the tools and library functions needed to obtain, compile, write, and run code across computers. For the installation steps of each version of ROS, please refer to the official ROS website:

http://wiki.ros.org/ROS/Installation

The ROS function package of this product supports the following versions and environments:

- ROS Kinetic(Ubuntu16.04);
- ROS Melodic(Ubuntu18.04);
- ROS Noetic(Ubuntu20.04).



5.3.2. Get the source code of the ROS Package

The source code of the ROS function package of this product is hosted on the repository of Github and Gitee. You can download the source code of the master or main branch by accessing the repository network link, or download it through the git tool.

- 1) Repository website address
 - https://gitee.com/ldrobotSensorTeam/ldlidar_stl_ros
 - https://github.com/ldrobotSensorTeam/ldlidar_stl_ros
- 2) git tool download operation

```
# First open the terminal interface, you can use the shortcut key of ctrl+alt+t

# If the Ubuntu system you are using does not have the git tool installed, you can install it as

follows:

$ sudo apt-get install git

# Download the source code of the product ROS function package:

$ cd ~

$ mkdir -p Idlidar_ros_ws/src

$ cd ~/Idlidar_ros_ws/src

$ git clone https://gitee.com/ldrobotSensorTeam/ldlidar_stl_ros.git

# or

$ git clone https://github.com/ldrobotSensorTeam/ldlidar_stl_ros.git
```

5.3.3. Set device permissions

First, connect the lidar to our adapter module (CP2102 adapter), and connect the module to the computer. Then, open a terminal under the ubuntu system and enter Is /dev/ttyUSB* to check whether the serial device is connected. If a serial port device is detected, use the sudo chmod 777 /dev/ttyUSB* command to give it the



highest authority, that is, give the file owner, group, and other users read, write and execute permissions, as shown in the following figure.

```
linux@ubuntu:~

linux@ubuntu:~$ ls /dev/ttyUSB*

/dev/ttyUSB0

linux@ubuntu:~$ sudo chmod 777 /dev/ttyUSB*

[sudo] password for linux:

linux@ubuntu:~$
```

Finally, modify the port_name value in the ld19.launch file in the ~/ldldiar_ros_ws/src/ldlidar_stl_ros/launch/ directory. Take the lidar mounted in the system as /dev/ttyUSBO as an example, as shown below.

```
$ nano ~/ldlidar_ros_ws/src/ldldiar_stl_ros/launch/ld19.launch
```

```
GNU nano 2.5.3 File: ...lidar_stl_ros/launch/ld06.launch

<launch>
  <node name="LD06" pkg="ldlidar_stl_ros" type="ldlidar_stl_ros_node"$
  <param name="product_name" value="LDLiDAR_LD06"/>
  <param name="topic_name" value="LiDAR/LD06"/>
  <param name="port_name" value="liDAR/LD06"/>
  <param name="port_name" value="/dev/ttyUSB0"/>
  <param name="frame_id" value="lidar_frame"/>
  </node>
  </launch>
```

Linux nano editor: Ctrl + O saves the edited file; Ctrl + X exits the editing interface.

5.3.4. Build and environment settings

1) Use the catkin compilation system to compile and build the product function package:

```
$ cd ~/ldlidar_ros_ws
$ catkin_make
```

2) Function package environment variable settings:

After the compilation is completed, you need to add the relevant files generated by the compilation to the environment variables, so that the ROS environment can



recognize them. The execution command is as follows. This command is to temporarily add environment variables to the terminal, which means that if you reopen a new terminal, you also need to re-execute it. The following command.

```
$ cd ~/ldlidar_ros_ws
$ source devel/setup.bash
```

In order to never need to execute the above command to add environment variables after reopening the terminal, you can do the following.

```
$ echo source ~/ldlidar_ros_ws/devel/setup.bash >> ~/.bashrc
$ source ~/.bashrc
```

5.3.5. Run node and Rviz display LiDAR point cloud

Start the lidar node and execute the following command.

```
$ roslaunch Idlidar stl ros Id19.launch
```

Start the lidar node and display the lidar point cloud data on Rviz, execute the following command.

```
# if ROS_DISTRO in 'kinetic' or 'melodic'

$ roslaunch Idlidar_stl_ros viewer_Id19_kinetic_melodic.launch

# if ROS_DISTRO in 'noetic'

$ roslaunch Idlidar_stl_ros viewer_Id19_noetic.launch
```



5.4. Operation based on ROS2 under Linux

5.4.1. ROS2 environment introduction and installation

ROS (Robot Operating System) is an open source meta-operating system for robots and middleware built on Linux. It provides the services expected of an operating system, including hardware abstraction, low-level device control, implementation of commonly used functions, message passing between processes, and package management. It also provides the tools and library functions needed to obtain, compile, write, and run code across computers. The robotics and ROS community has changed a lot since ROS was launched in 2007. The goal of the ROS2 project is to adapt to these changes, leveraging the strengths of ROS1 and improving on the weaknesses. For the installation steps of ROS2, please refer to the official website of ROS2: https://docs.ros.org/en/foxy/Installation.html

The ROS2 function package of this product supports the use of the ROS2 foxy version and above.

5.4.2. Get the source code of ROS2 Package

The source code of the ROS2 function package of this product is hosted on the repositories of Github and Gitee. You can download the source code of the master or main branch by accessing the network link of the repository, or download it through the git tool.

- 1) Repository website address
 - https://gitee.com/ldrobotSensorTeam/ldlidar_stl_ros2
 - https://github.com/ldrobotSensorTeam/ldlidar_stl_ros2
- 2) git tool download operation



```
# First open the terminal interface, you can use the shortcut key of ctrl+alt+t

# If the Ubuntu system you are using does not have the git tool installed, you can install it as
follows:

$ sudo apt-get install git

# Download the source code of the product ROS2 function package:

$ cd ~

$ mkdir -p Idlidar_ros2_ws/src

$ cd ~/Idlidar_ros2_ws/src

$ git clone https://gitee.com/ldrobotSensorTeam/Idlidar_stl_ros2.git

# or

$ git clone https://github.com/IdrobotSensorTeam/Idlidar_stl_ros2.git
```

5.4.3. Set device permissions

First, connect the lidar to our adapter module (CP2102 adapter), and connect the module to the computer. Then, open a terminal under the ubuntu system and enter Is /dev/ttyUSB* to check whether the serial device is connected. If a serial port device is detected, use the sudo chmod 777 /dev/ttyUSB* command to give it the highest authority, that is, give the file owner, group, and other users read, write and execute permissions, as shown in the following figure.

```
linux@ubuntu:~
linux@ubuntu:~$ ls /dev/ttyUSB*
/dev/ttyUSB0
linux@ubuntu:~$ sudo chmod 777 /dev/ttyUSB*
[sudo] password for linux:
linux@ubuntu:~$
```

Finally, modify the port_name value in the ld19.launch.py file in the ~/ldldiar_ros2_ws/src/ldlidar_stl_ros2/launch/ directory. Take the lidar mounted in the system as /dev/ttyUSBO as an example, as shown below.

```
$ nano ~/Idlidar_ros2_ws/src/Idldiar_stl_ros2/Iaunch/Id19.Iaunch.py
```



Linux nano editor: Ctrl + O saves the edited file; Ctrl + X exits the editing interface.

5.4.4. Build and environment settings

1) Use the colcon compilation system to compile and build the product function package:

```
$ cd ~/ldlidar_ros2_ws
$ colcon build
```

2) Function package environment variable settings:

After the compilation is completed, you need to add the relevant files generated by the compilation to the environment variables, so that the ROS2 environment can be recognized. The execution command is as follows. This command is to temporarily add environment variables to the terminal, which means that if you reopen a new terminal, you also need to re-execute it. The following command.

```
$ cd ~/ldlidar_ros2_ws
$ source install/setup.bash
```

In order to never need to execute the above command to add environment variables after reopening the terminal, you can do the following.

```
$ echo source ~/ldlidar_ros2_ws/install/setup.bash >> ~/.bashrc
```



\$ source ~/.bashrc

5.4.5. Run node and Rviz2 display LiDAR point cloud

Start the lidar node and execute the following command.

\$ ros2 launch ldlidar_stl_ros2 ld19.launch.py

Start the lidar node and display the lidar point cloud on Rviz2, execute the following command.

\$ ros2 launch ldlidar_stl_ros2 viewer_ld19.launch.py



5.5. Instructions for using SDK under Linux

5.5.1. Get the source code of SDK

The source code of the Linux SDK of this product is hosted on the repositories of Github and Gitee. You can download the source code of the master or main branch by accessing the network link of the repository, or download it through the git tool.

- 1) Repository website address
 - https://gitee.com/ldrobotSensorTeam/ldlidar_stl_sdk_
 - https://github.com/ldrobotSensorTeam/ldlidar_stl_sdk
- 2) git tool download operation

```
# First open the terminal interface, you can use the shortcut key of ctrl+alt+t

# If the Ubuntu system you are using does not have the git tool installed, you can install it as

follows:

$ sudo apt-get install git

# Download the source code:

$ cd ~

$ mkdir | Idlidar_ws

$ cd ~/Idlidar_ws

$ git clone https://gitee.com/ldrobotSensorTeam/ldlidar_stl_sdk.git

# or

$ git clone https://github.com/ldrobotSensorTeam/ldlidar_stl_sdk.git
```

5.5.2. Set device permissions

First, connect the lidar to our adapter module (CP2102 adapter), and connect the module to the computer. Then, open a terminal under the ubuntu system and enter s /dev/ttyUSB* to check whether the serial device is connected. If a serial port



device is detected, use the sudo chmod 777 /dev/ttyUSB* command to give it the highest authority, that is, give the file owner, group, and other users read, write and execute permissions, as shown in the following figure.

```
linux@ubuntu:~

linux@ubuntu:~$ ls /dev/ttyUSB*

/dev/ttyUSB0

linux@ubuntu:~$ sudo chmod 777 /dev/ttyUSB*

[sudo] password for linux:

linux@ubuntu:~$
```

5.5.3. Build

The source code is coded in C++11 standard C++ language and C99 standard C language. Use CMake, GNU-make, GCC and other tools to compile and build the source code. If you use Ubuntu system without the above tools installed, you can execute the following command to complete the installation.

```
$ sudo apt-get install build-essential cmake
```

If the tools indicated above already exist in the system, do the following.

```
$ cd ~/Idlidar_ws/Idlidar_stl_sdk

# If the build folder does not exist in the Idlidar_stl_sdk directory, it needs to be created

$ mkdir build

$ cd build

$ cmake ../

$ make
```

5.5.4. Run binary program

```
$ cd ~/ldlidar_ws/ldlidar_stl_sdk/build

$ ./ldlidar_stl <serial_number>

# eg: ./ldlidar_stl /dev/ttyUSB0
```



5.6. Instructions for using ROS based on Raspberry Pi SBC

Please refer to the manual 《LDRobot_LD06 Raspberry Pi Raspbian User manual_V2.9.pdf》 for details. This manual applies to our company's product models LD06 and LD19.

In addition, we have provided a custom image for Raspberry Pi for this product, and its usage tutorial can be accessed from the following link:

https://github.com/ldrobotSensorTeam/ldlidar_stl_ros/wiki/raspios-buster-customiz_ation-en_



6. REVISION HISTORY

version	revision date	modify the content				
1.0	2020-09-01	Initial creation				
1.1	2021-01-15	Remove the Transform() function				
2.0	2022-02-27	Added the content of the development kit instructions				
2.1	2022-03-06	Increase the graphic design of the document and revise the content format				
2.2	2022-03-09	Modify the document cover title and part of the content				
2.3	2022-03-15	Revise problematic statements in documentation				
2.4	2022-04-02	 Modify the LOGO; Added 3D model file resource introduction; Add the introduction of Raspberry Pi custom image usage; Fix the error in the description of the document 				
2.5	2022-06-25	1) Added support for ROS2 Humble version; 2) Modify Rviz, Rviz2 to display the relevant content of laser point cloud; 3) Modify the relevant content of the Windows point cloud host computer				