

G4 USER MANUAL



Shenzhen EAI Technology Co.,Ltd.



CONTENTS

1.1 Development Kit 1 2 USAGE UNDER WINDOWS 2 2.1 Device Connection 2 2.2 Driver Installation 3 2.3 Evaluation Software Usage 5 2.1 Start Scanning 6 2.2 Data Storage 6 2.3 Scan Frequency 6 2.3.4 Display Mean and Standard Deviation 7 2.3.5 Play and Record 7 2.3.6 Debug 8 2.3.7 Filter 9 3 LINUX ROS OPERATION 9 3.1 Device Connection 9 3.2 Compile and Install YDIidar-SDK 9 3.3 ROS Driver Installation 10 3.4 Run the ydlidar_ros_driver 11 3.5 RVIZ View Scan Results 11 3.6 Modify Scan Angle 11 4 CAUTION 13 4.1 Ambient Temperature 13 4.2 Ambient Lighting 13 4.3 Power Supply 13 5 REVISE 14	1	Y	DLI	DAR G4 LIDAR DEVELOPMENT KIT 1	I
2.1 Device Connection 2 2.2 Driver Installation 3 2.3 Evaluation Software Usage 5 2.3.1 Start Scanning 6 2.3.2 Data Storage 6 2.3.3 Scan Frequency 6 2.3.4 Display Mean and Standard Deviation 7 2.3.5 Play and Record 7 2.3.6 Debug 8 2.3.7 Filter 9 3 LINUX ROS OPERATION 9 3.1 Device Connection 9 3.2 Compile and Install YDlidar-SDK 9 3.3 ROS Driver Installation 10 3.4 Run the ydlidar_ros_driver 11 3.5 RVIZ View Scan Results 11 3.6 Modify Scan Angle 11 4.1 Ambient Temperature 13 4.2 Ambient Lighting 13 4.3 Power Supply 13		1.1	De	evelopment Kit 1	ł
2.2 Driver Installation 3 2.3 Evaluation Software Usage 5 2.3.1 Start Scanning 6 2.3.2 Data Storage 6 2.3.3 Scan Frequency 6 2.3.4 Display Mean and Standard Deviation 7 2.3.5 Play and Record 7 2.3.6 Debug 8 2.3.7 Filter 9 3.1 Device Connection 9 3.2 Compile and Install YDlidar-SDK 9 3.3 ROS Driver Installation 10 3.4 Run the ydlidar_ros_driver 11 3.5 RVIZ View Scan Results 11 3.6 Modify Scan Angle 11 3.7 Ambient Temperature 13 4.1 Ambient Lighting 13 4.3 Power Supply 13	2	U	SAC	GE UNDER WINDOWS2)
2.3 Evaluation Software Usage 5 2.3.1 Start Scanning 6 2.3.2 Data Storage 6 2.3.3 Scan Frequency 6 2.3.4 Display Mean and Standard Deviation 7 2.3.5 Play and Record 7 2.3.6 Debug 8 2.3.7 Filter 9 3.1 Device Connection 9 3.2 Compile and Install YDlidar-SDK 9 3.3 ROS Driver Installation 10 3.4 Run the ydlidar_ros_driver 11 3.5 RVIZ View Scan Results 11 3.6 Modify Scan Angle 11 3.6 Modify Scan Angle 13 4.1 Ambient Temperature 13 4.3 Power Supply 13		2.1	De	evice Connection2)
2.3.1 Start Scanning		2.2	Dr	iver Installation	5
2.3.2 Data Storage		2.3	Εv	valuation Software Usage5	5
2.3.3 Scan Frequency 6 2.3.4 Display Mean and Standard Deviation 7 2.3.5 Play and Record 7 2.3.6 Debug 8 2.3.7 Filter 9 3 LINUX ROS OPERATION 9 3.1 Device Connection 9 3.2 Compile and Install YDIidar-SDK 9 3.3 ROS Driver Installation 10 3.4 Run the ydlidar_ros_driver 11 3.5 RVIZ View Scan Results 11 3.6 Modify Scan Angle 11 4 CAUTION 13 4.1 Ambient Temperature 13 4.3 Power Supply 13		2.3	3.1	Start Scanning6	5
2.3.4 Display Mean and Standard Deviation .7 2.3.5 Play and Record .7 2.3.6 Debug .8 2.3.7 Filter .9 3 LINUX ROS OPERATION .9 3.1 Device Connection .9 3.2 Compile and Install YDIidar-SDK .9 3.3 ROS Driver Installation .10 3.4 Run the ydlidar_ros_driver .11 3.5 RVIZ View Scan Results .11 3.6 Modify Scan Angle .11 4 CAUTION .13 4.1 Ambient Temperature .13 4.3 Power Supply .13		2.3	3.2	Data Storage6	5
2.3.5 Play and Record		2.3	3.3	Scan Frequency6	5
2.3.6 Debug		2.3	3.4	Display Mean and Standard Deviation7	7
2.3.7 Filter93 LINUX ROS OPERATION93.1 Device Connection93.2 Compile and Install YDIidar-SDK93.3 ROS Driver Installation103.4 Run the ydlidar_ros_driver113.5 RVIZ View Scan Results113.6 Modify Scan Angle114 CAUTION134.1 Ambient Temperature134.2 Ambient Lighting134.3 Power Supply13		2.3	3.5	Play and Record7	7
3LINUX ROS OPERATION93.1Device Connection93.2Compile and Install YDIidar-SDK93.3ROS Driver Installation103.4Run the ydlidar_ros_driver113.5RVIZ View Scan Results113.6Modify Scan Angle114CAUTION134.1Ambient Temperature134.2Ambient Lighting134.3Power Supply13		2.3	8.6	Debug8	3
3.1 Device Connection93.2 Compile and Install YDIidar-SDK93.3 ROS Driver Installation103.4 Run the ydlidar_ros_driver113.5 RVIZ View Scan Results113.6 Modify Scan Angle114 CAUTION134.1 Ambient Temperature134.2 Ambient Lighting134.3 Power Supply13		2.3	3.7	Filter)
3.2 Compile and Install YDIidar-SDK93.3 ROS Driver Installation103.4 Run the ydIidar_ros_driver113.5 RVIZ View Scan Results113.6 Modify Scan Angle114 CAUTION134.1 Ambient Temperature134.2 Ambient Lighting134.3 Power Supply13	3	LI	NU	X ROS OPERATION9)
3.3 ROS Driver Installation103.4 Run the ydlidar_ros_driver113.5 RVIZ View Scan Results113.6 Modify Scan Angle114 CAUTION134.1 Ambient Temperature134.2 Ambient Lighting134.3 Power Supply13		3.1	De	evice Connection9)
3.4 Run the ydlidar_ros_driver113.5 RVIZ View Scan Results113.6 Modify Scan Angle114 CAUTION134.1 Ambient Temperature134.2 Ambient Lighting134.3 Power Supply13		3.2	Сс	ompile and Install YDIidar-SDK9)
3.5 RVIZ View Scan Results113.6 Modify Scan Angle114 CAUTION134.1 Ambient Temperature134.2 Ambient Lighting134.3 Power Supply13		3.3	RC	DS Driver Installation10)
3.6 Modify Scan Angle		3.4	Ru	In the ydlidar_ros_driver11	i
4 CAUTION		3.5	R۱	/IZ View Scan Results11	ł
4.1 Ambient Temperature134.2 Ambient Lighting134.3 Power Supply13		3.6	Мс	odify Scan Angle11	ł
4.2 Ambient Lighting	4	C	AU ⁻	TION	\$
4.3 Power Supply13		4.1	An	nbient Temperature13	5
		4.2			
5 REVISE		4.3	Po	ower Supply13	\$
	5	RI	EVI	SE14	ŀ

1 YDLIDAR G4 LIDAR DEVELOPMENT KIT

The development kit of YDLIDAR G4 lidar (hereinafter referred to as G4) is an accessory tool provided for performance evaluation and early development of the G4. Through the G4 development kit, and with the evaluation software, users can observe point cloud data scanned by G4 on your environment or development on the SDK.

1.1 Development Kit

The G4 development kit has the following components:



G4 Lidar



USB Type-C Cable



USB Adapter Board

FIG 1 YDLIDAR G4 DEVELOPMENT KIT

CHART 1 YDLIDAR G4 LIDAR DEVELOPMENT KIT DESCRIPTION

ltem	Qty.	Description
G4 Lidar	1	Standard version of the G4 Lidar, with internal integrated motor drive, which can realize motor stall control and motor control
USB Type-C Cable	1	Use with USB adapter board to connect G4 and PC. USB cable is both a power supply cable and a data cable
USB Adapter Board	1	Realize USB to UART, convenient for G4 and PC to quickly interconnect. Meanwhile, it supports serial port DTR signal to control G4 motor rotation and stop. In addition, a Micro USB power interface (PWR) for auxiliary power supply is provided

Note: USB Adapter board has two USB TYPE C interface: USB_DATA、 USB_PWR.

USB_DATA: Data powered interface. In most cases, this interface can be used to meet power and

communication requirements.

USB_PWR: Auxiliary power supply interface. The USB interface of some development platforms

has weak current drive capability. At this time, auxiliary power supply can be used.

2 USAGE UNDER WINDOWS

2.1 Device Connection

When G4 is evaluated and developed under windows, G4 and PC need to be interconnected. The specific process is as follows:

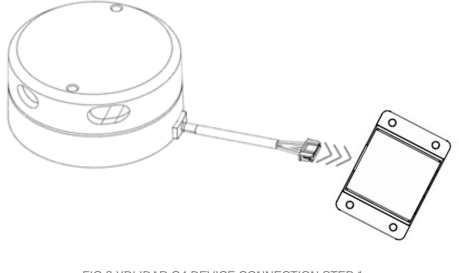


FIG 2 YDLIDAR G4 DEVICE CONNECTION STEP 1

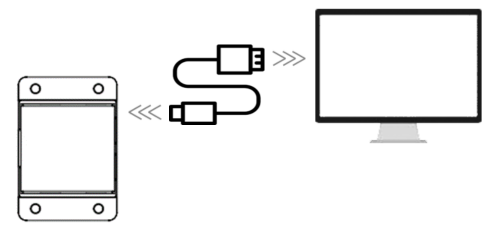


FIG 3 YDLIDAR G4 DEVICE CONNECTION STEP 2

Connect the adapter board with G4 first, then connect the USB cable to the USB port of the adapter board and the PC. Note that the Type-C interface of the USB cable is connected to the USB_DATA of the USB interface board, and the idle mode is used after G4 is powered on. The motor does not rotate.

The drive current of USB interface of some development platforms or PC is not sufficient. G4 need to be connected to the auxiliary power supply of +5V, otherwise the lidar will be abnormal.



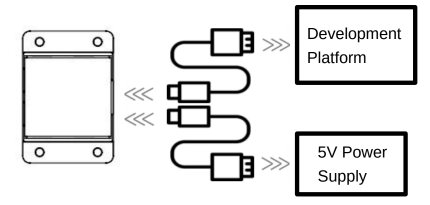


FIG 4 YDLIDAR G4 AUXILIARY POWER SUPPLY

2.2 Driver Installation

To evaluate and develop the G4 under Windows, you need to install the serial port driver of the USB adapter board. The USB adapter board of this kit adopts CP2102 chip to realize serial port (UART) to USB signal conversion. Its driver can be downloaded from our official website or downloaded from the official website of Silicon Labs.

https://www.ydlidar.com/dowfile.html?id=97

http://cn.silabs.com/products/development-tools/software/usb-to-uart-bridge-vcp-drivers

After decompressing the driver package, run the CP2102's Windows driver installation file (exe file under CP210x_VCP_Windows). Please select the 32-bit version (x86) or 64-bit version (x64) installation program according to the version of the windows operating system.

x64	2013/10/25 11:39	文件夹	
x86	2013/10/25 11:39	文件夹	
🛪 CP210xVCPInstaller_x64.exe	2013/10/25 11:39	应用程序	1,026 KB
SCP210xVCPInstaller_x86.exe	2013/10/25 11:39	应用程序	901 KB
📄 dpinst.xml	2013/10/25 11:39	XML文档	12 KB
ReleaseNotes.txt	2013/10/25 11:39	文本文档	10 KB
SLAB_License_Agreement_VCP_Windo	2013/10/25 11:39	文本文档	9 KB
slabvcp.cat	2013/10/25 11:39	安全目录	12 KB
🗟 slabvcp.inf	2013/10/25 11:39	安装信息	5 KB

FIG 5 YDLIDAR G4 DRIVER VERSION SELECTION

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



FIG 6 YDLIDAR G4 DRIVER INSTALLING

After the installation is complete, you can right-click on [My Computer] and select [Properties]. On the open [System] screen, select [Device Manager] from the left menu to access the [Device Manager].

Expand [Port] to see the serial port name corresponding to the identified USB adapter, that is, the driver installation is successful. The following figure shows COM3. (Note that the port must be checked in case of G4 and PC interconnection).

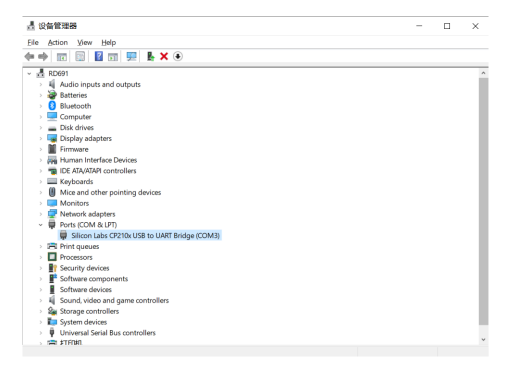


FIG 7 YDLIDAR G4 DRIVER INSTALLATION CHECK

2.3 Evaluation Software Usage

YDLIDAR provides G4 real-time scanning point cloud data visualization software LidarViewer. Using this software, users can intuitively observe the scanning effect of G4. YDLIDAR provides G4 real-time point cloud data and real-time scanning frequency. At the same time, G4 version information can be read, and the scanned data can be saved offline to an external file for further analysis. Visualization software download link: <u>https://www.ydlidar.com/Public/upload/download/TOOL.zip</u>

Before using the YDLIDAR software, make sure that the G4 USB adapter board serial port driver is installed successfully, and interconnect the G4 with the USB port of the PC. Run the evaluation software: LidarViewer.exe, select the corresponding serial port number and model number. Meanwhile, users could choose language on the top right corner.

YOLIDAR		
COM3	▼ G4	•
	Cancel OK	

FIG 8 YDLIDAR G4 EVALUATION SOFTWARE

If the connection is correct, you will see the following screen:

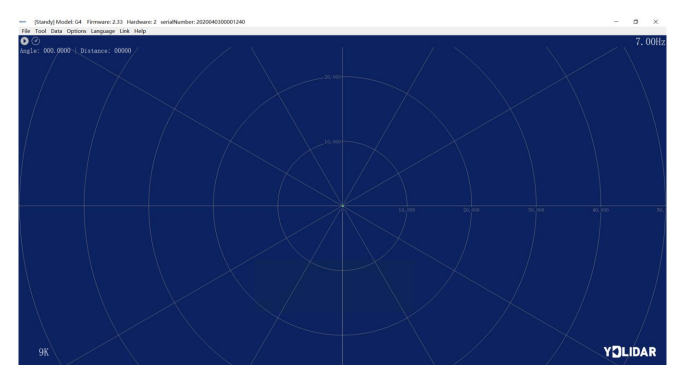


FIG 9 POINTCLOUD VIEWER INTERFACE

2.3.1 Start Scanning

Click C to start scanning and display the environment point cloud, the upper left corner displays the angle & distance information of the red line position (unit: mm). Click to stop it, as shown below:

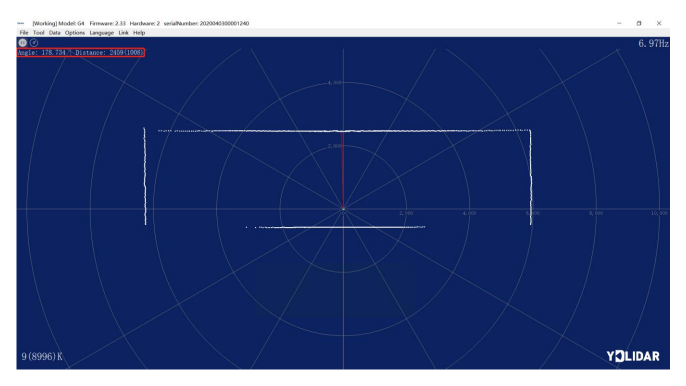
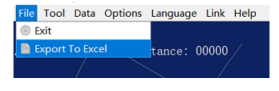


FIG 10 LIDAR SCANNING POINT CLOUD DISPLAY

2.3.2 Data Storage

During lidar scanning, click [File] in the main menu, select [Export to Excel], and save point cloud data according to the prompts. Then the system will save the point cloud information scanned in a circle in Excel format.





2.3.3 Scan Frequency

(*d*) is used to adjust the scanning frequency (motor speed) of the lidar. Click this control, the system will pop up a frequency setting bar, which can be automatically adjusted according to requirements. When the lidar is in the scan state, you need to click the scan control again after adjusting the scan frequency. The speed can be adjusted by dragging the control, the control of scanning frequency is shown in the figure below:





FIG 12 SCAN FREQUENCY ADJUSTMENT

2.3.4 Display Mean and Standard Deviation

Click [Tools] in the main menu, then select [Mean And STD] - [View].

File	Tool Dat	ta Options	Langu	age l	Link	Help	
0(② Record	d and Play					
Angl	g] 🗇 Filter			: 00000 /			
	Mean And STD			💿 Vi	ew		
	∰ Debug	JON		🖲 Sa	ave A	s DataBase	
'				Y	_		

FIG 13 YDLIDAR G4 DISPLAY MEAN AND STANDARD DEVIATION

Choose one according to your needs, move the mouse to the test position, right-click the pop-up menu, and select [Lock Mouse Tracking].

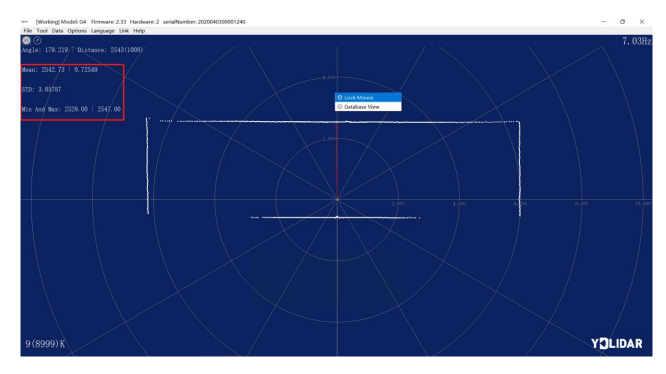


FIG 14 LOCK MOUSE TRACKING

2.3.5 Play and Record

Click [Tools] in the main menu, then select [Record and Play].

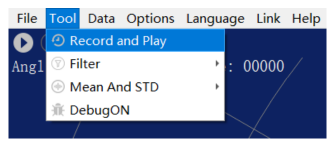


FIG 15 RECORD AND PLAY

The main window is displayed **COD** as follows:

To record lidar data, click • to start recording, and click • to stop recording.

In non-scanning mode, click O to start play.

The play process is as follows:

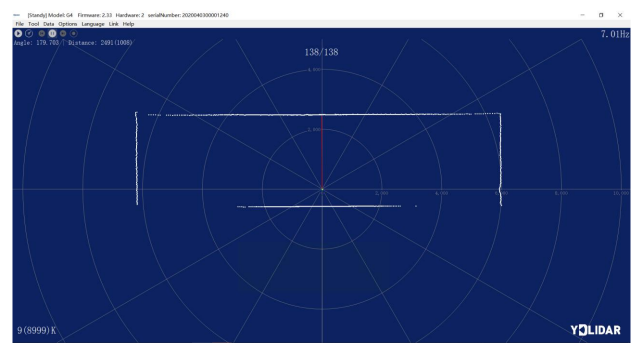


FIG 16 PLAY PROCESS

2.3.6 Debug

Click [Tools] in the main menu, and then select [DebugON] to output the raw lidar data to the "viewer_log.txt" and "viewer_log_err.txt" files.

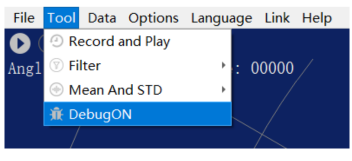
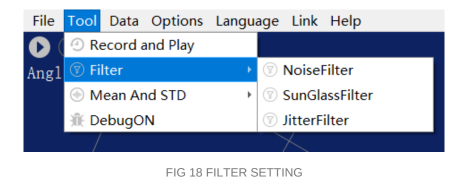


FIG 17 START DEBUGGING

2.3.7 Filter

Click [Tools] in the main menu, and then select [Filter] to add Lidar data filtering algorithm.



Note: For more functions of LidarViewer, please click [Help], select [More Information], and learn more about how to use it.

3 LINUX ROS OPERATION

There are many Linux versions, this article only uses Ubuntu 18.04, Melodic version ROS as an example.

SDK driver address:

https://github.com/YDLIDAR/YDLidar-SDK

ROS driver address:

https://github.com/YDLIDAR/ydlidar_ros_driver

3.1 Device Connection

Under Linux, the G4 and PC interconnect processes are consistent with those under Windows. See <u>Device Connection under Window</u>.

3.2 Compile and Install YDIidar-SDK

YDLIDAR_ROS_DRIVER depends on the YDLIDAR-SDK library. If you have never installed the ydlidar-SDK library, or it has expired, you must first install the YDlidar-SDK library. If you have the latest version of ydlidar-SDK installed, please skip this step, then go to the next step.

<pre>\$ git clone <u>https://github.com/YDLIDAR/YDLidar-SDK.git</u></pre>
<pre>\$ cd YDLidar-SDK/build</pre>
\$ cmake
\$ make
<pre>\$ sudo make install</pre>

3.3 ROS Driver Installation

1) Cloning GitHub's YDlidar ROS Driver Package:

```
$ git clone <u>https://github.com/YDLIDAR/ydlidar ros driver.git</u>
ydlidar_ws/src/ydlidar_ros_driver
```

2) Build the ydlidar_ros_driver software package:

```
$ cd ydlidar_ws
```

```
$ catkin_make
```

3) Package environment Settings:

```
$ source ./devel/setup.sh
```

Note: Add permanent workspace environment variables. It will be very convenient if ROS environment variables are automatically added to your bash session every time you start a new shell:

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

4) Verify that your package path is set, echo the ROS_PACKAGE_PATH variable.

```
$ echo $ROS_PACKAGE_PATH
```

You should see something like this: /home/tony/ydlidar_ws/src:/opt/ros/melodic/share

5) Create Serial Port Alias [Optional]

```
$ chmod 0777 src/ydlidar_ros_driver/startup/*
```

\$ sudo sh src/ydlidar_ros_driver/startup/initenv.sh

Note: After completing the previous operation, re-insert the LiDAR again.

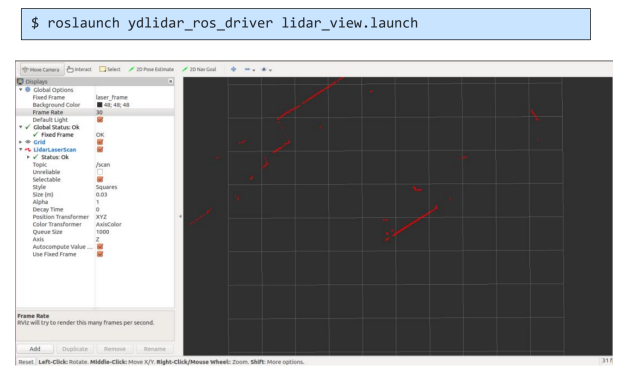
3.4 Run the ydlidar_ros_driver

Run ydlidar_ros_driver with startup file, as shown below:

```
$ roslaunch ydlidar_ros_driver lidar.launch
```

3.5 RVIZ View Scan Results

Run the launch file and open rviz to view the G4 scan results, as shown in the figure below:





3.6 Modify Scan Angle

The scanning data seen by running the launch file is displayed by default with 360degree data. To modify the display range, you need to modify the configuration parameters in the launch file. The specific operation is as follows:

1) Switch to the directory where the corresponding [launch file] is located, edit the file, and its content is as shown in the figure:

\$ vim lidar.launch



FIG 20 LIDAR.LAUNCH FILE

Note: For more information about the file contents, please refer to

https://github.com/YDLIDAR/ydlidar_ros_driver#configure-ydlidar_ros_driver-internalparameter

 The G4 lidar coordinates follow the right-hand rule within ROS, with an angle range of [-180, 180]. "angle_min" is the start angle, and "angle_max" is the endangle. The specific scope needs to be modified according to actual use.

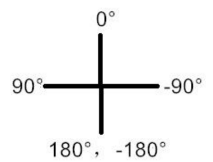


FIG 21 YDLIDAR G4 COORDINATES DEFINITION

4 CAUTION

4.1 Ambient Temperature

When the working environment temperature of G4 is too high or too low, it will affect the accuracy of the distance measuring system. It may also damage the structure of the scanning system and reduce the life of the G4 lidar. Avoid use in high temperature (>50 degrees Celsius) and low temperature (<0 degrees Celsius) conditions.

4.2 Ambient Lighting

The ideal working environment of G4 is indoor, and the indoor environment light (including no light) will not affect the work of G4. However, please avoid using strong light sources (such as high-power lasers) to directly illuminate the G4's vision system.

If you need to use it outdoors, please avoid the G4's vision system directly facing the sun, which may cause permanent damage to the vision system's photosensitive chip, which will invalidate the range finding.

The G4 standard version will cause interference in the distance measurement under the conditions of outdoor strong sunlight reflection, please pay attention to it.

4.3 Power Supply

During the development process, since the drive current of the USB interface of each platform or the USB interface of the computer may be too low to drive the G4, the external power supply of the +5V to the G4 needs to be provided through the USB_PWR interface of the USB interface board. It is not recommended to use mobile phone power bank because the voltage ripple of power bank is too large.

5 REVISE

Date	Version	Content
2017-12-05	1.0	Composing a first draft
2018-01-22 1.1 2018-04-03 1.2		Added auxiliary power connection, document description, configuration description, and power supply requirements
		Adapt to PointCloudViewer2.0 client
2021-08-02	1.3	Adapt LidarViewer client, update SDK and ROS tutorial