

YDLIDAR TX20 USER MANUAL

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YDLIDAR TX20 DEVELOPMENT KIT

The YDLIDAR TX20 (hereafter abbreviated as TX20) development kit is designed to facilitate users' performance evaluation and early development of the TX20. By using the TX20 development kit and matching evaluation software, point cloud data scanned by TX20 to the environment can be observed on the PC or developed on the SDK.

Development Kit

The TX20 development kit has the following components:

CHART 1 YDLIDAR TX20 DEVELOPMENT KIT DESCRIPTION

Item	Qty	Description
TX20 Lidar	1	Standard version of the TX20 Lidar.
USB cable	1	Use with USB adapter board to connect TX20 and PC. It is both a power supply line and a data line.
USB adapter board	1	This component is used for USB to UART functions, enabling TX20 and PC to be quickly interconnected. Also supports the serial port DTR signal to the TX20 motor stop control. A MicroUSB Power Interface (PWR) for auxiliary power supply is also provided.
PH2.0-8P cable	1	This component meets the user's development needs in a multi-platform environment.

Note: USB adapter board has two MicroUSB interfaces: USB DATA, USB PWR.

USB_DATA: Data supply multiplex interface. In most cases, just using this interface can meet the power and communication needs.

USB_PWR: Auxiliary power interface. The USB interface of some development platforms has a weak current drive capability, and auxiliary power can be used.



WINDOWS USAGE GUIDE

Device connection

When evaluating and developing TX20 under windows, you need to interconnect TX20 and PC. The specific process is as follows:

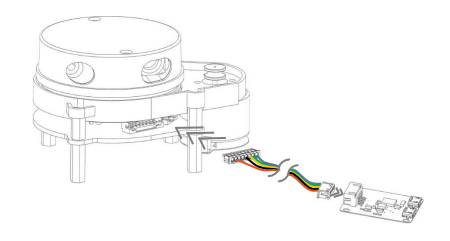


FIG 1 YDLIDAR TX20 CONNECTION STEP 1

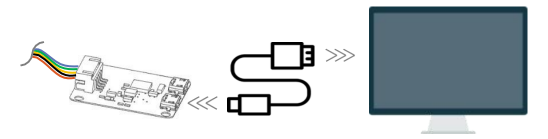


FIG 2 YDLIDAR TX20 CONNECTION STEP 2

Connect the adapter board and TX20 first, and then connect the USB cable to the USB port on the adapter board and the PC. Note that the USB interface's Micro interface is connected to the USB adapter's USB_DATA. After the TX20 is powered on, it is in idle mode and the motor does not turn.

The drive current of the USB interface of some development platforms or PCs is weak, and the TX20 needs to access the +5V auxiliary power supply, otherwise the radar will work abnormally.

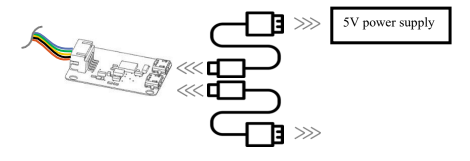


FIG 3 YDLIDAR TX20 AUXILIARY POWER SUPPLY



Driver Installation

To evaluate and develop the TX20 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:

http://ydlidar.com/

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

After extracting 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.



FIG 4 YDLIDAR TX20 DRIVER VERSION SELECTION

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



FIG 5 YDLIDAR TX20 DRIVER INSTALLATION I

After the installation is complete, you can right-click My Computer and select Properties. Under the 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 TX20 and PC interconnection)

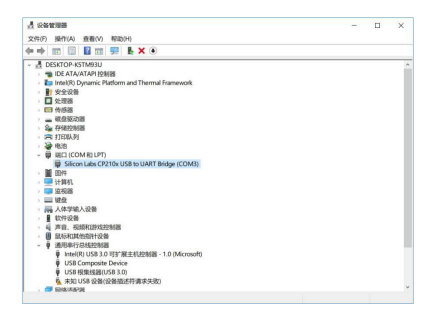


FIG 6 YDLIDAR TX20 DRIVE INSTALLATION II

Software

YDLIDAR provides Point Cloud Viewer, a point cloud data visualization software for TX20 real-time scanning. The user can intuitively observe the TX20 scan effect picture using this software. YDLIDAR provides TX20 real-time point cloud data and real-time scanning frequency, and TX20 version information can be read at the same time. And can save the scan data offline to an external file for further analysis.

Before using YDLIDAR, make sure that the TX20 USB adapter board serial port driver is installed successfully, and check whether the TX20 and PC USB ports are successfully interconnected. Run the evaluation software: PointCloudViewer.exe, select the corresponding serial port number and model number.



FIG7 YDLIDAR TX20 EVALUATION SOFTWARE

After confirmation, you can see the following screen:

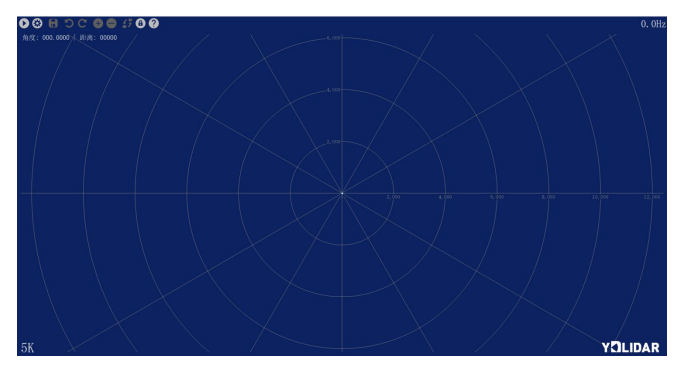


FIG 9 POINTCLOUD VIEWER EVALUATION SOFTWARE STARTUP DISPLAY

START SCANNING

Click to s

to start scanning and display the environment point cloud.

Clicking to stop it, as shown below:

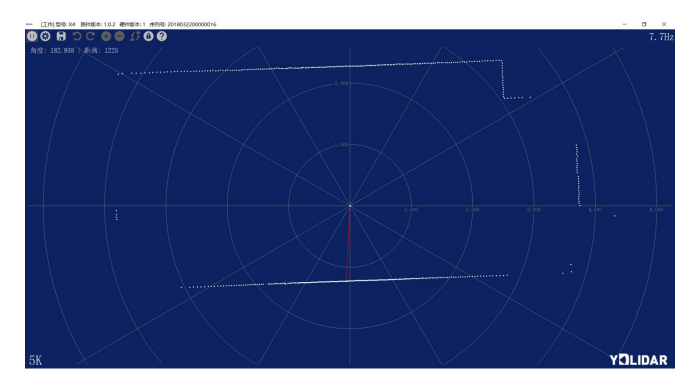


FIGURE 10 LIDAR SCANNING POINT CLOUD DISPLAY

SAVE DATA

During Lidar scanning, click , Save the point cloud data as prompted. The system will save the point cloud information scanned in a circle according to the following format.

```
angle:9.5469 , distance:4654
angle:9.8125 , distance:4709
angle:10.094 , distance:4763
angle:10.625 , distance:4947
angle:11.125 , distance:6204
angle:11.203 , distance:0
angle:11.391 , distance:0
angle:12.609 , distance:0
angle:12.719 , distance:7895
```

FIGURE 10 POINT CLOUD DATA SAVE FORMAT

SOFTWARE UPGRADE

The client software may need upgrade and users can update to the latest version for a better experience.

Click System Settings and select Update, as shown below:

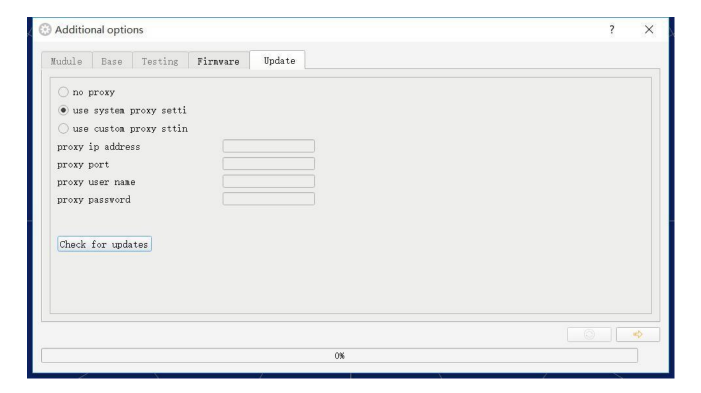


FIGURE 13 SYSTEM UPDATE PAGE

Select the configuration as shown above, click 'check for updates', if there is no new version, the system will prompt no update; when there is a new version, the software version information will be filled in the information box, click to update the client software.

LINUX ROS OPERATION

Because there are many Linux versions, this article only uses Ubuntu 16.04, Kinetic version ROS as an example.

Document description

Download the latest ROS driver package for YDLIDAR TX20 on GitHub https://github.com/YDLIDAR/ydlidar ros/tree/T4;

Device connection

Under Linux, the TX20 and PC interconnect processes are consistent with those under Windows. See Device Connection under Window.

ROS Driver Installation

Before doing the following, make sure that the Kinetic version ROS environment is installed correctly.

(1) Use the command to create the ydlidar_ws workspace and copy the ROS driver package ydlidar in the TX20 package to the ydlidar_ws/src directory. Switch to the ydlidar ws workspace and compile again.

```
$ mkdir -p ~/ydlidar_ws/src
$ cd ~/ydlidar_ws
$ catkin_make
```

(2) After the compilation is complete, add the ydlidar environment variable to the ~/.bashrc file and make it effective.

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

(3) Add a device alias /dev/ydlidar to the TX20 serial port.

```
$ cd ~/ydlidar_ws/src/ydlidar/startup
$ sudo chmod +x initenv.sh
$ sudo sh initenv.sh
```

RVIZ installation

(1) Online installation

```
$ sudo apt-get install python-serial ros-kinetic-serial g++ vim \
ros-kinetic-turtlebot-rviz-launchers
```

(2) If there is a problem with the installation, update the source cache and re-install it.

```
$ sudo apt-get update
```

RVIZ Check the scan results

Run the launch file and open rviz to view the TX20 scan results, as shown in the following figure:

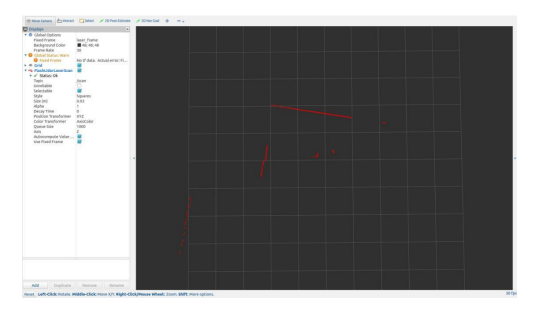


FIG12 YDLIDAR TX20 RVIZ

Modify the scan angle problem

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

(1) Go to TX20.launch's directory and use vim to edit TX20.launch. The contents are as shown in the figure:

\$ rosed ydlidar/launch

\$ vim lidar.launch



```
<launch>
  <node name="ydlidar_node"</pre>
                               pkg="ydlidar" type="ydlidar_node" output="screen">
                                  type="string" value="/dev/ydlidar"/>
    <param name="port"</pre>
    <param name="baudrate"</pre>
                                  type="int"
                                                 value="115200"/>
    <param name="frame_id"</pre>
                                  type="string" value="laser_frame"/>
    <param name="angle_fixed"</pre>
                                  type="bool"
                                                 value="true"/>
    <param name="intensities"</pre>
                                  type="bool"
                                                 value="false"/>
    <param name="angle_min"</pre>
                                  type="double" value="-180" />
                                  type="double" value="180" />
    <param name="angle_max"</pre>
                                  type="double" value="0.08" />
    <param name="range_min"</pre>
    <param name="range_max"</pre>
                                  type="double" value="8.0" />
    <param name="ignore_array" type="string" value="" />
  <node pkg="tf" type="static_transform_publisher" name="base_link_to_laser4"</pre>
    args="0.2245 0.0 0.2 0.12 0.0 0.0 /base_footprint /laser_frame 40" />
</launch>
```

FIG 15 LIDAR.LAUNCH FILE

(2) The TX20 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.

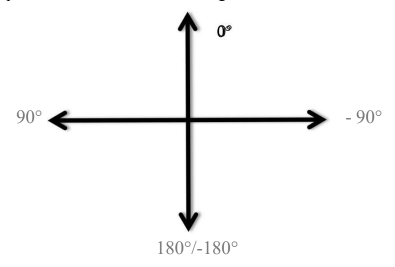


FIG14 YDLIDAR TX20 COORDINATES DEFINITION

USE CAUTION

Temperature

When the working environment temperature of TX20 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 TX20 lidar. Avoid use in high temperature (>40 degrees Celsius) and low temperature (<0 degrees Celsius) conditions.

Ambient lighting

TX20 uses a 905nm narrow pulse laser light source. Reasonable optics and circuit design make it highly resistant to strong light interference, which can meet various indoor and outdoor environment applications.

Power demand

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 TX20. An 5V external power supply is needed. It is not recommended to use mobile phone power bank because the voltage ripple of some brands of power bank is too large.