

2D/3D Dual CygLiDAR

CygLiDAR D1 User Manual



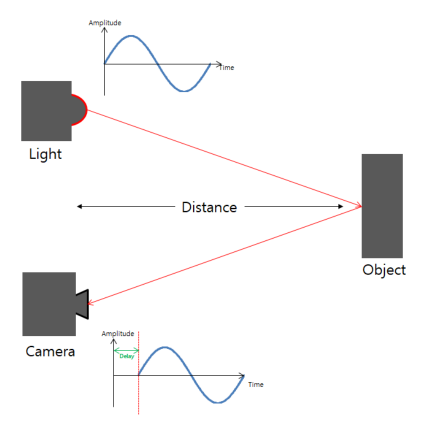
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1. Introduction

ToF (Time of Flight)

CygLiDAR measures distance by light round trip time (ToF). ToF emits a pulse signal at the light emitter and measures the phase change of the signal reflected by the object. This is the Phase shift method that measures time and calculates distance.



Solid State

Solid State CygLiDAR has no vibration, heat or noise that is directly linked to the life of the device.

Unlike the 360 ° Scanning LiDAR, which uses a motor, a wide viewing angle is secured with a wide-angle lens, so the light emitting part (laser, LED) does not have to operate for a long time. This can reduce the heat generated by the light emitting part.

Solid State does not use a motor, so it can set smaller in size. CygLiDAR that use this method are highly compatible.

2D / 3D Dual

CygLiDAR can measure 2D and 3D distance data at the same time. A delicate external environment is possible with 3D data, enabling long-distance measurements with 2D data. CygLiDAR allows for flexible system configurations.

2. Specification

Detection range	Range affected by reflectivity 2D : 200mm ~ 8,000mm 3D : 50mm ~ 2,000mm (*DRM)
Distance accuracy	±1%
Resolution (Measure in mm)	2D : 1° (Angle) 3D : 160 x 60 (Pixel)
FOV : Field of View	2D/3D Horizontal : 120° 3D Vertical : 65°
Wavelength	*Laser Diode : NIR 808nm LED : NIR 808nm
Measuring speed	2D : 15Hz 3D : 15Hz
Size (W * H * D)	37.4 * 37.4 * 24.5 (mm³)
Weight	28g
Interface	UART TTL 3.3V 3,000,000 bps
Input power source	5V, 500mA
Operating Temperature	-10°C ~ 50°C
Use environment	Indoor

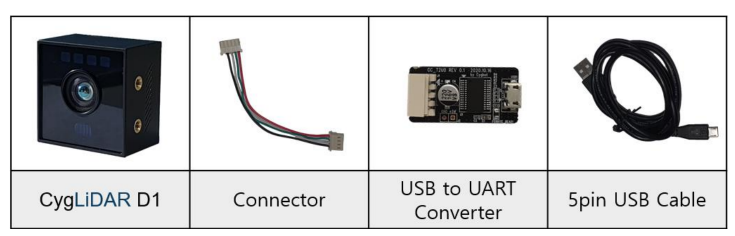
*DRM : Dynamic Range Mode

*Laser Diode : Be Careful

Do not inject the Laser directly into your eyes. The act of looking at the laser with an optical measuring instrument (magnifying glass, microscope, telescope, etc.) can cause poor vision.

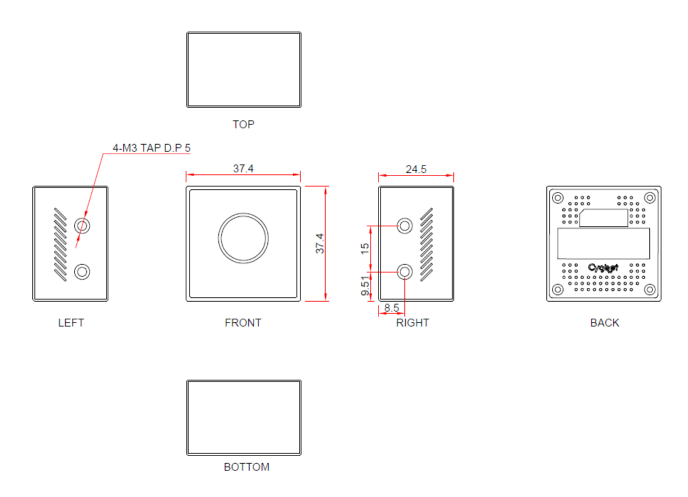


3. Component



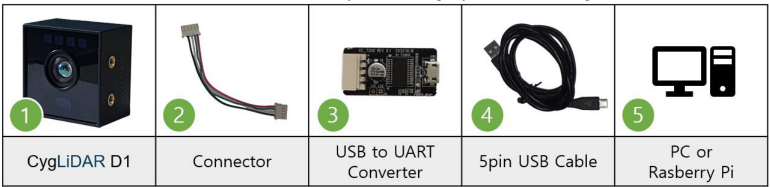
^{*} Components other than CygLiDAR D1 are provided separately and may differ from the image above.

4. Hardware Design

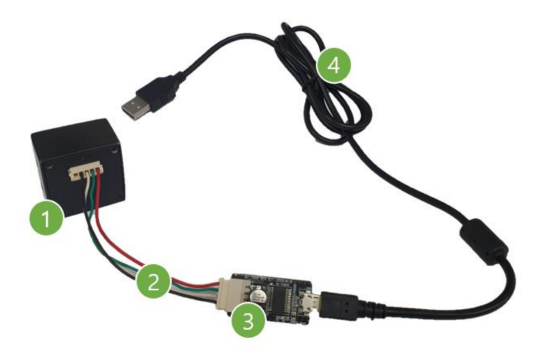


5. How to Use

This is the tool you need to get your Lidar working.



- Connect 1, 2, 3, 4 in order as shown below.



- Finally, connect 4 and 5 (PC or Raspberry Pi).



UART

Data Bit : 8 bit
Parity : none
Stop Bit : 1 bit

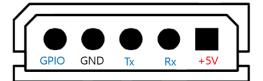
Baud Rate : 3,000,000 bps

PINMAP

VCC : +5V

Rx : UART TTL Rx Tx : UART TTL Tx

GND : GND GPIO : Reserved



Packet structure

Packet					Payload				Packet	
Header1	Header2	Header3	Payload Length LSB	Payload Length MSB	Payload Header	Payload Data 0	Payload Data 1		Payload Data n	Checksum
1 byte	1 byte	1 byte	1 byte	1 byte	1 byte	n byte		1 byte		

Header: Three fixed values assigned to every valid dataset, consisting of 0x5A, 0x77 and 0xFF.

Payload Length: Payload size in byte.

Payload Header: A unique value for a clarification of the device version. Payload Data: A set of the significant bits of the pixel component data.

Checksum: The result of XOR of all values only except Headers from 1 to 3.

Checksum

Checksum is the last byte of a frame that is only used for an integrity check.

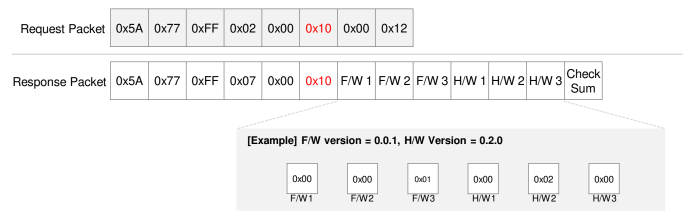
```
#define PAYLOAD_LENGTH_LSB_INDEX 3

uint8_t CalcChecksum(uint8_t *buff, int buffSize)
{
    uint8_t CheckSum = 0;
    for(int i = PAYLOAD_LENGTH_LSB_INDEX; i < buffSize - 1; i++)
    {
        CheckSum ^= buff[i];
    }
    return CheckSum;
}</pre>
```

Packet Request Overview

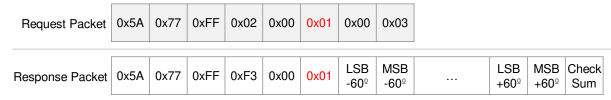
Request Name	Payload Header Value	Payload Length	Response Packet	LiDAR Operation	Supported Firmware Version
Get Device Info	0x10	2	Ο	Get the release versions of the latest update to F/W and H/W	0.0.1
Run 2D Mode	0x01	2	0	Start 2D Data measurement.	0.0.1
Run 3D Mode	0x08	2	0	Start 3D Data measurement.	0.0.1
Run Dual Mode	0x07	2	0	Start Dual Data measurement.	0.0.1
Stop	0x02	2	X	Change status to Idle.	0.0.1
Set 3D Light pulse duration	0x0C	3	X	Control 3D Light pulse duration.	0.0.1
Set Frequency Channel	0x0F	2	X	Change frequency channel.	0.0.1
Set Sensitivity	0x11	2	X	Control measurement sensitivity.	0.0.2
Set Baud Rate	0x12	2	Х	Change seral baud rate	0.2.4

Get Device Info Request



Both versions of firmware and hardware are provided.

Run 2D Mode Request (0x01)



Light source : Laser, LED

FOV : 120° Resolution : 0.75°

Range : 200 ~ 8,000mm

Data Type : 16 bit

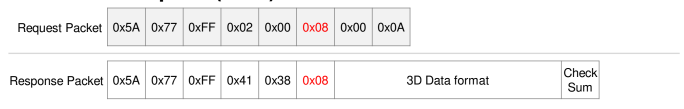
Error code list

16000 : Limit for valid data 16001 : Low Amplitude

16002 : ADC Overflow 16003 : Saturation 16004 : Bad Pixel

Switch to 2D Mode in order to receive 2D datasets from the device. Sequence of 2D datasets is 0.75° resolution from -60° to $+60^{\circ}$.

Run 3D Mode Request (0x08)



Light source : LED
Resolution : 160 x 60
Horizontal FOV : 120°

Vertical FOV : 65°

Range : 50 ~ 2,000mm

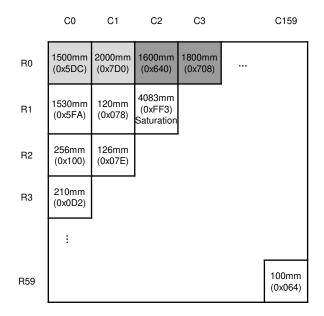
Data Type : 12 bit

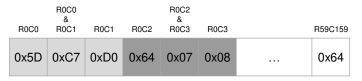
Error code list

4080 : Limit for valid data 4081 : Low amplitude 4082 : ADC Overflow 4083 : Saturation

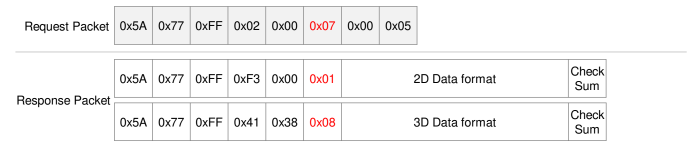
Switch to 3D Mode in order to receive 3D datasets from the device.

3D Data format



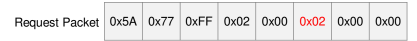


Run Dual Mode Request (0x07)



Switch to Dual Mode in order to receive Dual datasets from the device. When switching to Dual Mode device is measure 2D Data and 3D Data alternately.

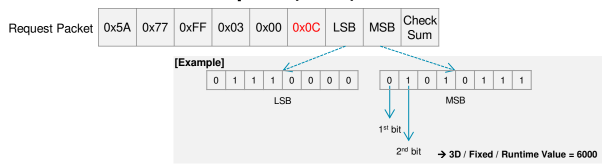
Stop (0x02)



Change the status to Idle.

When the status is in Idle, device does nothing.

Set 3D Pulse Duration Request (0x0C)



3D Data is used in 3D Mode and Dual Mode.

You can adjust the pulse duration with the Set 3D pulse duration packet. Adjustable time is limited to 0-10,000us. Pulse Duration can be Auto that LiDAR adjusts itself, or Fixed that uses a user-specified value.

If Pulse Duration is fixed, 14 bits after the 2nd bit are Pulse Duration Value.

1 st bit	2 nd bit	Result
0	0	3D, Auto
0	1	3D, Fixed
1	0	Dual, Auto
1	1	Dual, Fixed

Frequency Setting Request (0x0F)



You can change the frequency of light source.

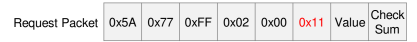
Interference errors can increase if two or more devices measure the same space.

You can avoid interference errors by applying different Frequency Channels to different devices. CygLiDAR D1 has 16 Channels.

Frequency Channel Channel $0 \rightarrow 0x00$ Channel $1 \rightarrow 0x01$ Channel $2 \rightarrow 0x02$

Channel 15 → 0x0F

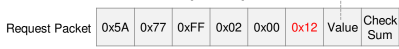
Sensitivity Setting Request (0x11)



You can adjust the measurement sensitivity of 2D Data. (Default = 20)

If the measurement sensitivity is low, you can see data over a long distance, but the measurement error increases. The higher the sensitivity of measurement, the more accurate the distance measurement is, but the smaller range of measurement is possible.

Set Serial Baud Rate (0x12)



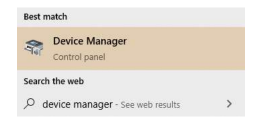
Set the Serial Baud Rate.

Serial Baud Rate can be operated at 57600 bps,115200 bps, 250,000bps, 3000000bps. Default setting is 3000000bps. When baud rate is set, the value is stored in flash ROM and device is rebooted.

Baud Rate Packet Packet Baud Rate unit f/w 0x39 57,600 \rightarrow bps 0.3.3~ 0xAA 115,200 bps 0.2.4~ \rightarrow bps 0.2.4 250,000 0x77 0x55 \rightarrow 3,000,000 bps 0.2.4~

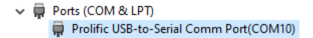
7. Verification & Install

- * Connect CygLiDAR to PC in respect of page 6
- 1. Open Device Manager on your PC.



2. Check if CygLiDAR is successfully verified on your computer.

The serial driver is named 'Prolific USB-to-Serial Comm Port(COM#)' as below:



In case of not finding any port connected to the USB, download a driver from the following website:

Window http://www.prolific.com.tw/US/ShowProduct.aspx?p id=225&pcid=41

MAC http://www.prolific.com.tw/US/ShowProduct.aspx?p id=229&pcid=41

LINUX(Ubuntu)

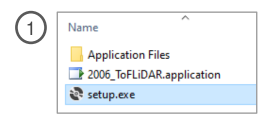
- \$ Isusb
 Bus 001 Device 005: ID 067b:2303 Prolific Technology, Inc. PL2303 Serial Port
- \$ sudo modprobe usbserial vendor=0x067b product=0x2303
- 3 \$dmesg

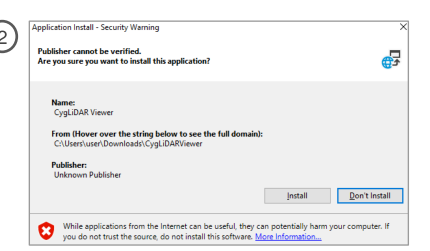
3. Download CygLiDAR Viewer

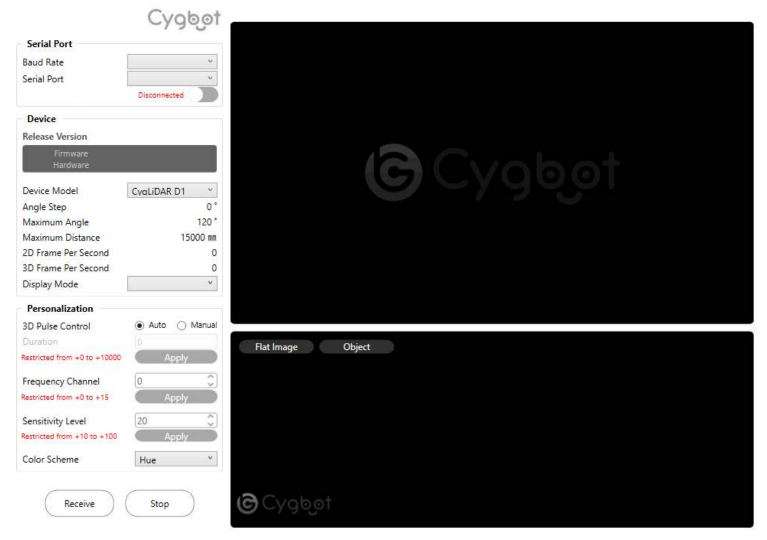
https://www.cvgbot.com/downloads



4. Install CygLiDAR Viewer







1) Serial Port

- Select a baud rate and a serial port to use.

2) Device

- Check on the release version of the latest update to CygLiDAR firmware and hardware.
- Set up a device model and a display mode.

3) 3D Pulse Duration Control

- Choose **Auto** and press **Apply** for a completion of Auto mode.
- Choose Manual, put a preferable value for the duration to send and press Apply.
 (The duration is +0 to the minimum and +10000 to the maximum available to apply.)

4) Frequency Channel

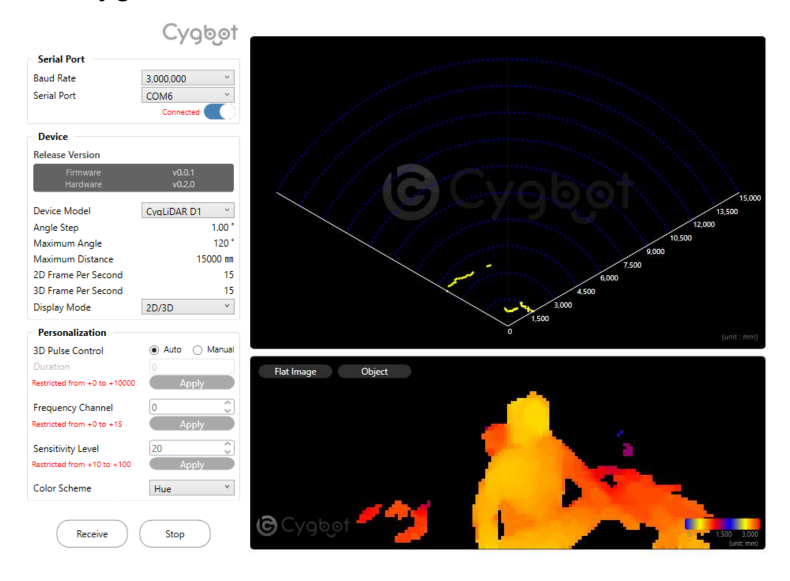
- Assign a channel restricted from +0 to +15 for light sources.

5) Sensitivity Level

- Provide a specific level of the detection sensitivity, ranging from +10 to +100.

6) Color Scheme

- Set a color scheme of the following scales: Hue, RGB or Grey (Image samples on page 17).



Example

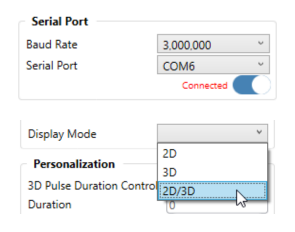
1) Baud Rate: 3,000,000 bps

2) Serial Port: Choose an available port for CygLiDAR.

3) Device Model : CygLiDAR D1

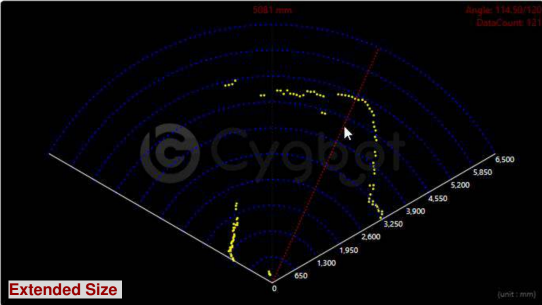
4) Display Mode:

Select one of the following modes: Hue, RGB and Grey.



After all sets up, press Receive button to turn on CygLiDAR.



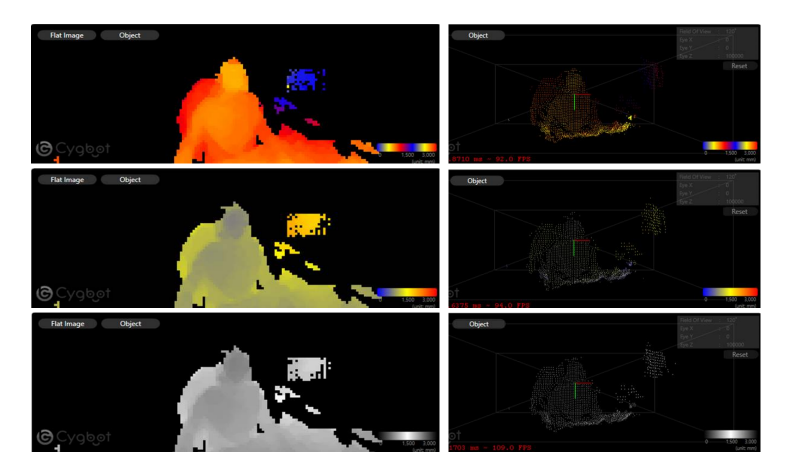


2D Data

- Mouse cursor: each distance at the particular angle prints out on the preview.
- Mouse wheel: the canvas image zooms in and out as above.

3D Data

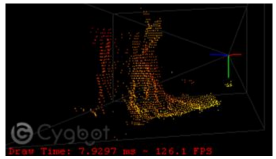
Each of the measured distances per pixel determines a color to be visualized on both 2D and 3D plans, and the color range is dependent on the selected Color Scheme.

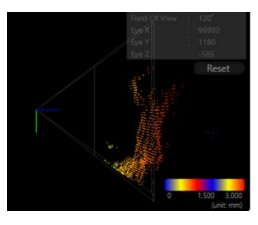


- 1) Flat Image
 - Moving a mouse cursor updates a distance at the coordinate.



- 2) Object (Point Cloud)
 - Mouse Left button and mouse cursor changes the view from the viewpoint.

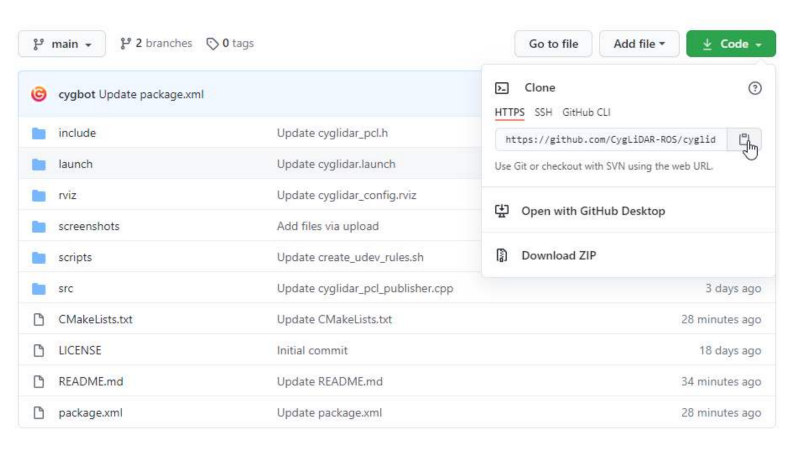




9. CygLiDAR ROS Driver

1) Copy ROS Package URL from the following Git repository page:

https://github.com/CygLiDAR-ROS/cyglidar_d1



2) Clone the remote repository to your local computer as below:

\$ git clone https://github.com/CygLiDAR-ROS/cyglidar_d1.git

10. Revision history

Document Revision History

29-Sep-20	0.1.0	Initial release.	
20-Nov-20	0.1.1	Added: - Packet - ROS Package Minor text edits across the whole document.	
26-Jan-21	0.1.8	Added: - Set Amplitude Updated: - Packet - Packet - ROS Package - Serial Communication design and description - Hardw are Design - Softw are user interface and description on new functions Minor text edits across the whole document.	
25-May-21	0.1.9	Added: - Usb Driver for Linux - Set Serial Baud Rate Updated: - CygLiDAR View er Dow nLoad URL	
09-Aug-21	0.2.2	Added: - baud rate update function in software	

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