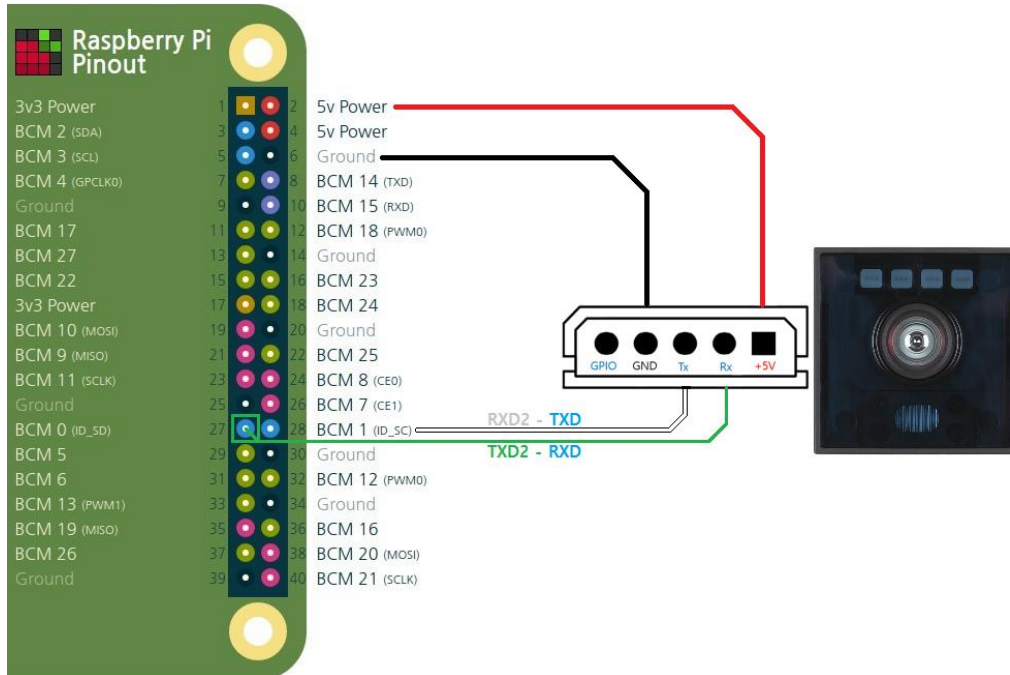


CygLidar Raspberry Pi Guide (EN)

Update: 22-10-24

How to connect CygLidar to RaspberryPi (based on Uart2 (ttyAMA1) on RaspberryPi 4B)



Enable GPIO (CMD)

Installation command: `sudo apt install raspi-gpio`

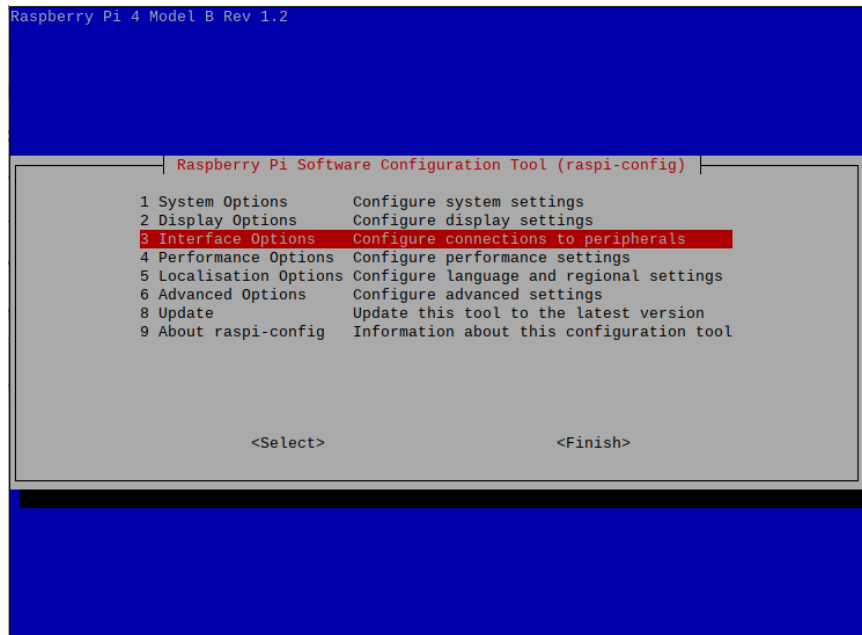
Confirm installation and Raspberry Pi pin map: `gpio readall`

```
cygbot@raspberrypi:~$ gpio readall
-----Pi 4B-----
| BCM | wPi | Name | Mode | V | Physical | V | Mode | Name | wPi | BCM | |
|---|---|---|---|---|---|---|---|---|---|---|---|
| 2 | 8 | 3.3v | | | 1 | 2 | | | 5v | | |
| 3 | 9 | SDA.1 | IN | 1 | 3 | 4 | | | 5v | | |
| 4 | 7 | GPIO.7 | ALT4 | 1 | 7 | 8 | 1 | ALT5 | TxD | 15 | 14 |
| | | | | | 9 | 10 | 1 | ALT5 | RxD | 16 | 15 |
| 17 | 0 | GPIO.0 | IN | 0 | 11 | 12 | 0 | IN | GPIO.1 | 1 | 18 |
| 27 | 2 | GPIO.2 | IN | 0 | 13 | 14 | | | 0v | | |
| 22 | 3 | GPIO.3 | IN | 0 | 15 | 16 | 0 | IN | GPIO.4 | 4 | 23 |
| | | 3.3v | | | 17 | 18 | 0 | IN | GPIO.5 | 5 | 24 |
| 10 | 12 | MOSI | IN | 0 | 19 | 20 | | | 0v | | |
| 9 | 13 | MISO | ALT4 | 1 | 21 | 22 | 0 | IN | GPIO.6 | 6 | 25 |
| 11 | 14 | SCLK | IN | 0 | 23 | 24 | 1 | ALT4 | CE0 | 10 | 8 |
| | | | | | 25 | 26 | 1 | IN | CE1 | 11 | 7 |
| 0 | 30 | SDA.0 | ALT4 | 1 | 27 | 28 | 1 | ALT4 | SCL.0 | 31 | 1 |
| 5 | 21 | GPIO.21 | ALT4 | 1 | 29 | 30 | | | 0v | | |
| 6 | 22 | GPIO.22 | IN | 1 | 31 | 32 | 1 | ALT4 | GPIO.26 | 26 | 12 |
| 13 | 23 | GPIO.23 | ALT4 | 1 | 33 | 34 | | | 0v | | |
| 19 | 24 | GPIO.24 | IN | 0 | 35 | 36 | 0 | IN | GPIO.27 | 27 | 16 |
| 26 | 25 | GPIO.25 | IN | 0 | 37 | 38 | 0 | IN | GPIO.28 | 28 | 20 |
| | | 0v | | | 39 | 40 | 0 | IN | GPIO.29 | 29 | 21 |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| BCM | wPi | Name | Mode | V | Physical | V | Mode | Name | wPi | BCM |
-----Pi 4B-----
```

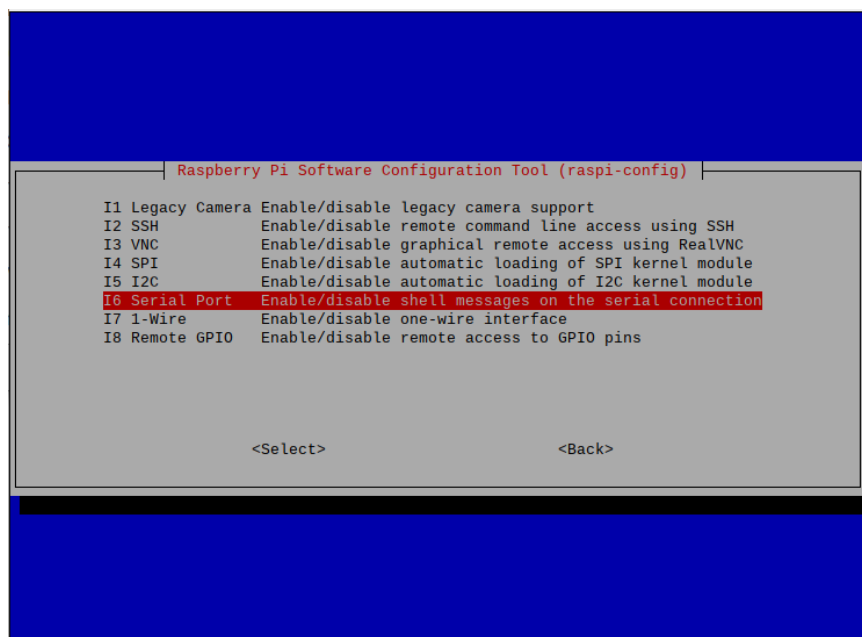
Serial activation settings (CMD or Raspberry pi configuration)

1. Setting using CMD

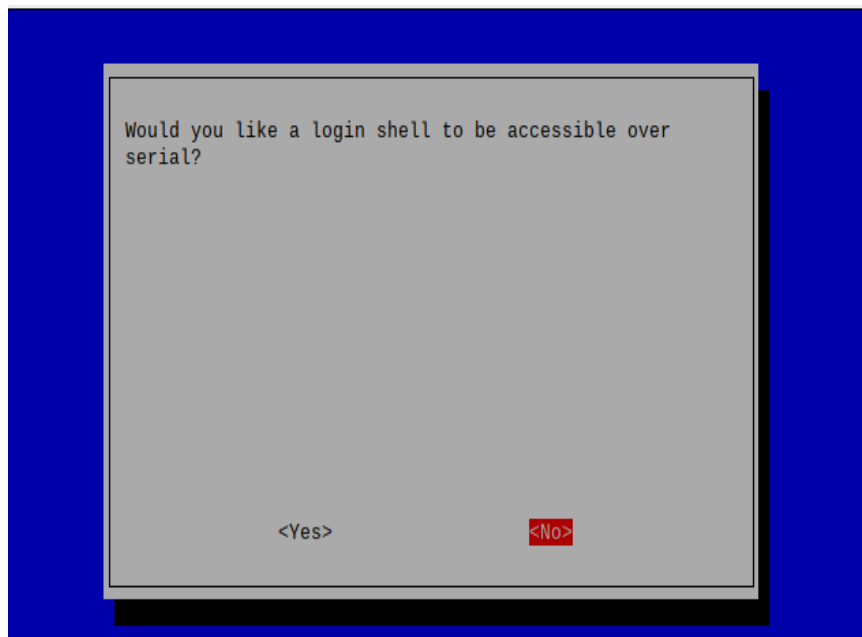
- A. Enter the sudo raspi-config
- B. Interface option Select or enter the



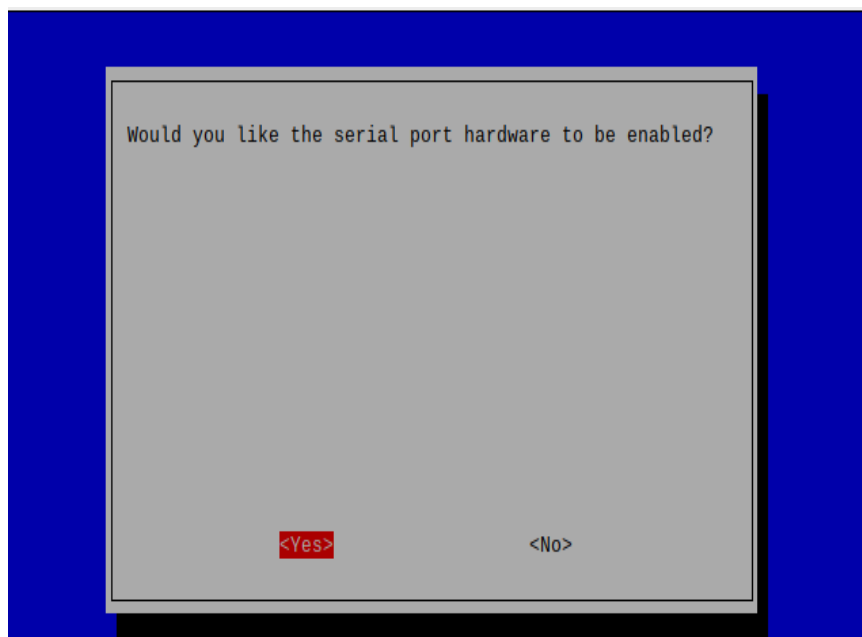
- C. Serial port Select or enter the



D. serial console no check



E. Serial port yes check

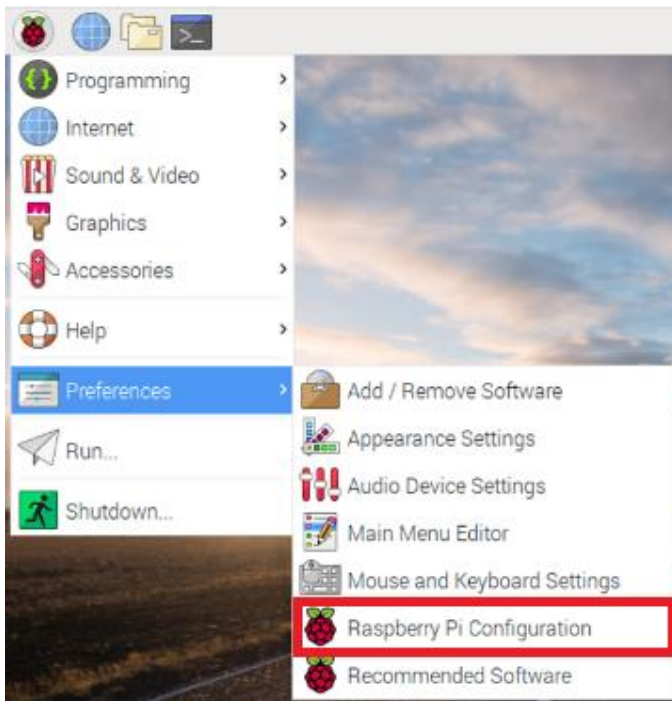


F. CMD – enter the sudo reboot

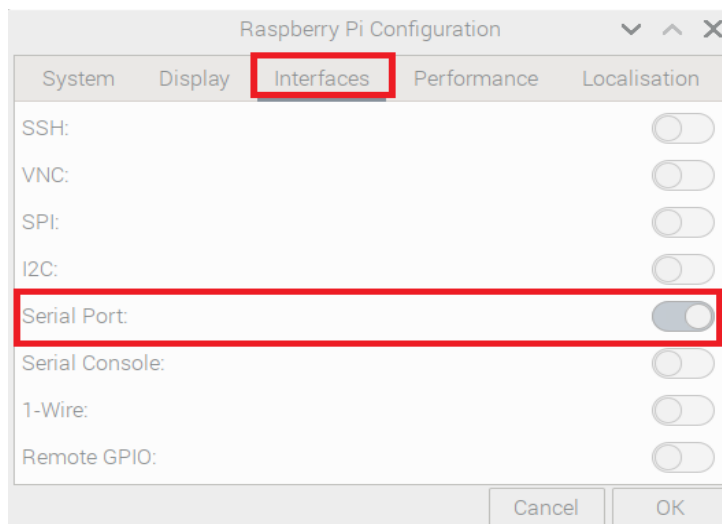
```
cygbot@raspberrypi:~ $ sudo raspi-config  
cygbot@raspberrypi:~ $ sudo reboot
```

2. Setting using Raspberry Pi Configuration

A. Raspbian icon – Preferences – Raspberry Pi Configuration



B. Interfaces – Serial port on



C. Logout - Reboot

Check and set Uart

1. Uart port Check(CMD)

A. Enter the dtoverlay -a | grep uart

```
cygbot@raspberrypi:~ $ dtoverlay -a | grep uart
midi-uart0
midi-uart1
midi-uart2
midi-uart3
midi-uart4
midi-uart5
miniuart-bt
qca7000-uart0
uart0
uart1
uart2
uart3
uart4
uart5
cygbot@raspberrypi:~ $
```

Only Uart2 ~ 5 can be used among all Uart (Uart 1 is for hardware only, Uart 2 is a mini Uart connected with bluetooth, so it cannot be used)

2. Uart port activation settings

A. Enter the sudo vi /boot/config.txt

Put the editor name you want in the vi part ex) nano etc.

```
cygbot@raspberrypi:~ $ sudo vi /boot/config.txt
```

B. Write the code below the last [all] line by checking the available Uart ports as shown in the picture

```
#dtoverlay=uart0
#dtoverlay=uart1
dtoverlay=uart2
dtoverlay=uart3
dtoverlay=uart4
dtoverlay=uart5
enable_uart=1
```

3V3	1	2	5V
I2C SDA	3	4	5V
I2C SCL	5	6	GND
TXD3 (ttyAMA2)	7	8	TXD1 (ttyS0)
GND	9	10	RXD1 (ttyS0)
-	11	12	-
-	13	14	GND
-	15	16	-
3V3	17	18	-
-	19	20	GND
RXD4 (ttyAMA3)	21	22	-
-	23	24	TXD4 (ttyAMA3)
GND	25	26	-
TXD2 (ttyAMA1)	27	28	RXD2 (ttyAMA1)
RXD3 (ttyAMA2)	29	30	GND
-	31	32	TXD5 (ttyAMA4)
RXD5 (ttyAMA4)	33	34	GND
-	35	36	-
-	37	38	-
GND	39	40	-

Uart0 = Debug console is connected by default. (It is set as hardware Uart, so use is prohibited)

Uart1 = ttyAMA0/ttyS0 = Bluetooth connection by default. (It is set as mini Uart, so use is prohibited)

Uart2 = ttyAMA1 (Available)

Uart3 = ttyAMA2 (Available)

Uart4 = ttyAMA3 (Available)

Uart5 = ttyAMA4 (Available)

- C. Enter the `ls /dev/ttyA*` to see which UART is active

```
cygbot@raspberrypi:~ $ ls /dev/ttyA*
/dev/ttyAMA0 /dev/ttyAMA1 /dev/ttyAMA2 /dev/ttyAMA3 /dev/ttyAMA4
cygbot@raspberrypi:~ $
```

Check and set Uart Port speed

1. Uart Port speed Check

- A. CMD – enter the `stty -a < /dev/ttyAMA*` (Enter the the port number you use for *)

```
cygbot@raspberrypi:~ $ stty -a < /dev/ttyAMA3
speed 9600 baud; rows 0; columns 0; line = 0;
intr = ^C; quit = ^\; erase = ^?; kill = ^U; eof = ^D; eol = <undef>;
eol2 = <undef>; swtch = <undef>; start = ^Q; stop = ^S; susp = ^Z; rprnt = ^R;
werase = ^W; lnext = ^V; discard = ^O; min = 1; time = 0;
-parenb -parodd -cmspar cs8 hupcl -cstopb cread clocal -rtscts
-ignbrk -brkint -ignpar -parmrk -inpck -istrip -inlcr -igncr icrnl ixon -ixoff
-iuclc -ixany -imaxbel -iutf8
opost -olcuc -ocrnl onlcr -onocr -onlret -ofill -ofdel nl0 cr0 tab0 bs0 vt0 ff0
isig icanon iexten echo echoe echok -echonl -noflsh -xcase -tostop -echopr
echoctl echoke -flusho -extproc
```

- B. After checking the speed enter the `stty speed 3000000 < /dev/ttyAMA*`

```
cygbot@raspberrypi:~ $ stty speed 3000000 < /dev/ttyAMA3
9600
```

- C. Enter the `stty -a < /dev/ttyAMA*` and check the changed speed

```
cygbot@raspberrypi:~ $ stty -a < /dev/ttyAMA3
speed 3000000 baud; rows 0; columns 0; line = 0;
intr = ^C; quit = ^\; erase = ^?; kill = ^U; eof = ^D; eol = <undef>;
eol2 = <undef>; swtch = <undef>; start = ^Q; stop = ^S; susp = ^Z; rprnt = ^R;
werase = ^W; lnext = ^V; discard = ^O; min = 1; time = 0;
-parenb -parodd -cmspar cs8 hupcl -cstopb cread clocal -rtscts
-ignbrk -brkint -ignpar -parmrk -inpck -istrip -inlcr -igncr icrnl ixon -ixoff
-iuclc -ixany -imaxbel -iutf8
opost -olcuc -ocrnl onlcr -onocr -onlret -ofill -ofdel nl0 cr0 tab0 bs0 vt0 ff0
isig icanon iexten echo echoe echok -echonl -noflsh -xcase -tostop -echopr
echoctl echoke -flusho -extproc
```

Test code 1(for example)

```
import time
import serial

RUN_2D = [0x5A, 0x77, 0xFF, 0x02, 0x00, 0x01, 0x00, 0x03]
RUN_3D = [0x5A, 0x77, 0xFF, 0x02, 0x00, 0x08, 0x00, 0x0A]
RUN_DUAL = [0x5A, 0x77, 0xFF, 0x02, 0x00, 0x07, 0x00, 0x05]
COMMAND_STOP = [0x5A, 0x77, 0xFF, 0x02, 0x00, 0x02, 0x00, 0x00]

HEADER1, HEADER2, HEADER3, LENGTH_LSB, LENGTH_MSB, PAYLOAD_HEADER, PAYLOAD_DATA,
CHECKSUM = 0, 1, 2, 3, 4, 5, 6, 7
POS_CYGBOT_HEADER, POS_DEVICE, POS_ID, POS_LENGTH_1, POS_LENGTH_2,
POS_PAYLOAD_HEADER = 0, 1, 2, 3, 4, 5
PAYLOAD_POS_HEADER, PAYLOAD_POS_DATA = 0, 1
NORMAL_MODE = 0x5A
PRODUCT_CODE = 0x77
DEFAULT_ID = 0xFF
HEADER_LENGTH_SIZE = 5

buffercounter, CPC, lengthLSB, lengthMSB, data_length = 0, 0, 0, 0, 0
step = HEADER1
receivedData = []

def Parser(data):
    global step, CPC, lengthLSB, lengthMSB, data_length, buffercounter, receivedData
    if step != CHECKSUM: # CPC is a variable for storing checksum. If it is not a
        checksum part, XOR operation is performed on each data and then stored.
        CPC = CPC ^ data

    if step == HEADER1 and data == NORMAL_MODE:
        step = HEADER2

    elif step == HEADER2 and data == PRODUCT_CODE:
        step = HEADER3

    elif step == HEADER3 and data == DEFAULT_ID:
        step = LENGTH_LSB
        CPC = 0

    elif step == LENGTH_LSB:
        step = LENGTH_MSB
        lengthLSB = data

    elif step == LENGTH_MSB:
        step = PAYLOAD_HEADER
```



```

lengthMSB = data
data_length = ((lengthMSB << 8) & 0xff00) | (lengthLSB & 0x00ff)

elif step == PAYLOAD_HEADER:
    step = PAYLOAD_DATA
    if data_length == 1:
        step = CHECKSUM
    buffercounter = 0
    receivedData = []

elif step == PAYLOAD_DATA:
    receivedData.append(data)
    buffercounter = buffercounter+1
    if buffercounter >= data_length - 1:
        step = CHECKSUM

elif step == CHECKSUM:
    step = HEADER1

    if CPC == data:
        return True
else:
    step = HEADER1
    return False

ser = serial.Serial( # Port settings
    port= '/dev/ttyAMA1',
    baudrate=3000000,
    parity=serial.PARITY_NONE,
    stopbits=serial.STOPBITS_ONE,
    bytesize=serial.EIGHTBITS
)

ser.write(RUN_2D) # Mode settings
print("send : ", RUN_2D)
time.sleep(1)

while True:
    try:
        readdata = ser.readline()
        for i in range(len(readdata)):
            if Parser(readdata[i]):
                print(len(receivedData))

    except KeyboardInterrupt:
        ser.write(COMMAND_STOP)
        ser.close()

```

Test code 2(for example, OpenCV 3D data visualize)

```
import serial
import cv2
import numpy as np

RUN_3D      = [0x5A, 0x77, 0xFF, 0x02, 0x00, 0x08, 0x00, 0x0A]
COMMAND_STOP = [0x5A, 0x77, 0xFF, 0x02, 0x00, 0x02, 0x00, 0x00]

HEADER1, HEADER2, HEADER3, LENGTH_LSB, LENGTH_MSB, PAYLOAD_HEADER, PAYLOAD_DATA,
CHECKSUM = 0, 1, 2, 3, 4, 5, 6, 7
NORMAL_MODE = 0x5A
PRODUCT_CODE = 0x77
DEFAULT_ID = 0xFF

normalizeDistanceLimit = 4080
dataLength3D = 14400

def ReceivedCompleteData(receivedData):
    global dataLength3D
    print(f'receive complete data : {len(receivedData)}')
    if len(receivedData) == dataLength3D:
        Visualize(receivedData)

def Visualize(receivedData):
    distanceData = Get3DDistanceDataFromReceivedData(receivedData)
    image = DistanceDataToNormalizedNumpyArray(distanceData)
    image = np.array(image, dtype=np.uint8)
    image = image.reshape(60, 160)
    image = cv2.resize(image, dsize=(480, 180), interpolation=cv2.INTER_NEAREST)
    cv2.imshow('test', image)
    cv2.waitKey(1)

def Get3DDistanceDataFromReceivedData(receivedData):
    global dataLength3D, normalizeDistanceLimit
    index = 0
    distanceData = [0 for i in range(int(dataLength3D / 3 * 2))]
    for i in range(0, dataLength3D-2, 3):
        pixelFirst = receivedData[i] << 4 | receivedData[i+1] >> 4
        pixelSecond = (receivedData[i+1] & 0xf) << 8 | receivedData[i+2]

        if pixelFirst > normalizeDistanceLimit:
            pixelFirst = normalizeDistanceLimit
        if pixelSecond > normalizeDistanceLimit:
            pixelSecond = normalizeDistanceLimit

        distanceData[index] = pixelFirst
```

```

        index += 1
        distanceData[index] = pixelSecond
        index += 1
    return distanceData

def DistanceDataToNormalizedNumpyArray(distanceData):
    global normalizeDistanceLimit
    result = np.array(distanceData)
    result = result / normalizeDistanceLimit * 255
    return result

#baud = 57600
#baud = 115200
baud = 250000
#baud = 3000000 # recommend baudrate under 3,000,000
ser = serial.Serial( # port open
    #port="/dev/ttyUSB0", # <- USB connection
    '/dev/ttyAMA1',# <- GPIO connection
    # "COM14", #<- Windows PC
    baudrate=baud,
    parity=serial.PARITY_NONE,
    stopbits=serial.STOPBITS_ONE,
    bytesize=serial.EIGHTBITS
)
if __name__ == "__main__":
    ser.write(RUN_3D)
    print("send : ", RUN_3D)
    step = HEADER1
    CPC = 0

    bufferCounter = 0
    receivedData = [0 for i in range(dataLength3D)]
    while True:
        try:
            for byte in ser.readline():
                parserPassed = False
                # Parse Start
                if step != CHECKSUM:
                    CPC = CPC ^ byte
                if step == PAYLOAD_DATA:
                    receivedData[bufferCounter] = byte
                    bufferCounter += 1
                    if bufferCounter >= dataLength :
                        step = CHECKSUM
                elif step == HEADER1 and byte == NORMAL_MODE:
                    step = HEADER2
                elif step == HEADER2 and byte == PRODUCT_CODE:
                    step = HEADER3

```

```

elif step == HEADER3 and byte == DEFAULT_ID:
    step = LENGTH_LSB
    CPC = 0
elif step == LENGTH_LSB:
    step = LENGTH_MSB
    lengthLSB = byte
elif step == LENGTH_MSB:
    step = PAYLOAD_HEADER
    lengthMSB = byte
    dataLength = (lengthMSB << 8) | lengthLSB - 1
elif step == PAYLOAD_HEADER:
    step = PAYLOAD_DATA
    if dataLength == 0:
        step = CHECKSUM
    bufferCounter = 0
    receivedData = [0 for i in range(dataLength)] # clear
elif step == CHECKSUM:
    step = HEADER1
    if CPC == byte:
        parserPassed = True
else:
    step = HEADER1
    parserPassed = False
# Parse End

if parserPassed:
    ReceivedCompleteData(receivedData)
except KeyboardInterrupt:
    ser.write(COMMAND_STOP)
    ser.close()

```

Result - Test code 1

1. RUN_2D Mode

```
Shell x
Python 3.9.2 (/usr/bin/python3)
>>> %Run 220922_Uart_parsing_test_final.py
send : [90, 119, 255, 2, 0, 1, 0, 3]
322
322
322
322
```

2. RUN_3D Mode

```
Python 3.9.2 (/usr/bin/python3)
>>> %Run 220922_Uart_parsing_test_final.py
send : [90, 119, 255, 2, 0, 8, 0, 10]
14400
14400
28800
14400
14400

Python 3.9.2 (/usr/bin/python3)
>>>
```

3. RUN_Dual Mode

```
Python 3.9.2 (/usr/bin/python3)
>>> %Run 220922_Uart_parsing_test_final.py
send : [90, 119, 255, 2, 0, 7, 0, 5]
322
14400
322
14400
322

Python 3.9.2 (/usr/bin/python3)
>>>
```

Result - Test code 2

```
send : [90, 119, 255, 2, 0, 8, 0, 10]  
received complete data : 14400  
received complete data : 14400  
received complete data : 14400  
received complete data : 14400  
received complete data : 14400
```

