

Using VisionFive UART to Read GPS Data

with Python Application Note Version: 1.1 Date: 2022/07/29 Doc ID: VisionFive-ANEN-008-1.1

Legal Statements

Important legal notice before reading this documentation.

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Preface

About this guide and technical support information.

About this document

This application note provides steps to use VisionFive's UART to read GPS data through an example program with Python.

Revision History

Version	Released	Revision
V1.1	2022-07-29	Added "cd" in the codeblock
		cd /usr/local/lib64/python3.9/site-packages
		to make it a complete command.

Notes and notices

The following notes and notices might appear in this guide:

• 🚺 Tip:

Suggests how to apply the information in a topic or step.



Note:

Explains a special case or expands on an important point.



Important:

Points out critical information concerning a topic or step.



CAUTION:

Indicates that an action or step can cause loss of data, security problems, or performance issues.



Indicates that an action or step can result in physical harm or cause damage to hardware.

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1. Introduction

This application note provides steps to use VisionFive's UART to read GPS data through an example program with Python.

1.1. 40-Pin Header Definition

The following figure shows the location of the 40-pin header. The VisionFive board is taken as an example:



Figure 1-1 40-Pin Definition

2. Preparation

Before executing the demo program, make sure you prepare the following:

2.1. Preparing Hardware

Prepare the following hardware items before running the demo code:

Туре	м/0*	Item	Notes	
General M		StarFive single board computer	The following boards are applicable:	
			• StarLight	
			• VisionFive	
General	Μ	• 16 GB (or more) micro-SD card	These items are used for flashing Fe-	
		 micro-SD card reader 	dora OS into a micro-SD card.	
		• Computer (Windows/MAC/Lin- ux)		
		 USB to serial converter (3.3 V I/ O) 		
		• Ethernet cable		
		• Power adapter (5 V / 3 A)		
		• USB Type-C Cable		
UART Demo	Μ	• NEO-6M GPS	The antenna is used to improve GPS signal reception.	
		 4 Dupont lines (female to fe- male) 		
		An external antenna (Optional)		

Table 2-1 Hardware Preparation



Note:

*: M: Mandatory, O: Optional

2.1.1. Hardware Setup

The following table and figure describe how to connect NEO-6M GPS to the 40-pin header:

Table 2-2 Connect NEO-6M GPS to the 40-Pin Header

	40-Pin GPIO Header		
	Pin Number	Pin Name	
VCC	4	5V Power	
GND	6	GND	
TXD	10	UART RX	
RXD	8	UART TX	

Figure 2-1 Connect NEO-6M GPS to the 40-Pin Header



2.2. Preparing Software

Make sure the following procedures are performed:

- 1. Flash Fedora OS into a Micro-SD card as described in the *Flashing Fedora OS to a Micro-SD Card* section in the *VisionFive Single Board Computer Quick Start Guide*.
- 2. Log into the Fedora and make sure VisionFive is connected to the Internet. For detailed instructions, refer to the *Using SSH over Ethernet* or *Using a USB to Serial Converter* section in the *VisionFive Single Board Computer Quick Start Guide*.

- | 2 Preparation
 - 3. Execute the pip command on VisionFive Fedora to install the VisionFive.gpio package:

sudo pip install VisionFive.gpio

Alternatively, you can execute the following command:

sudo pip3 install VisionFive.gpio

4. (Optional) If you copy the source code to the local directory under VisionFive Fedora, execute the following commands under the source code directory:

i Tip:

The source code can be downloaded by clicking the following link: <u>VisionFive.gpio</u>.

```
sudo yum install python-devel python3-devel
sudo python setup.py install
```

Alternatively, you can execute the following command:

sudo python3 setup.py install

3. Running Demo Code

To run the demo code, perform the following on VisionFive Fedora:

- 1. Locate to the directory where the test code, uart_gps_demo.py, exists:
 - a. Execute the following command to get the directory where VisionFive.gpio exists:

pip show VisionFive.gpio

Example Result:

Location: /usr/local/lib64/python3.9/site-packages

Note:

The actual output depends on how the application is installed.

b. Execute the following to enter the directory, for example, /usr/local/lib64/ python3.9/site-packages as indicated in the previous step output:

cd /usr/local/lib64/python3.9/site-packages

c. Execute the following command to enter the sample-code directory:

```
cd ./VisionFive/sample-code/
```

2. Execute the following command on your terminal before executing the demo code:

sudo systemctl stop serial-getty@ttyS0.service

3. Under the sample-code directory, execute the following command to run the demo code:

sudo python uart_gps_demo.py

Alternatively, you can execute the following command:

sudo python3 uart_gps_demo.py

Result:

If the GPS signal is weak, the terminal output is as the following:

```
****The GGA info is as follows: *****
msg_id: $GPGGA
NorS:
EorW:
pos_indi: 0
total_Satellite: 00
```

!!!!!Positioning is invalid!!!!!

If the GPS signal is strong, the terminal output is as the following after a few seconds:

```
*****The GGA info is as follows: *****
 msg_id: $GPGGA
 utc time: 2:54:47.0
 utc time: 025447.00 (format: hhmmss.sss)
 latitude: 30 degree 33.29251 minute
 latitude: 3033.29251 (format: dddmm.mmmmm)
 NorS: N
 longitude: 104 degree 3.45523 minute
 longitude: 10403.45523 (format: dddmm.mmmmm)
 EorW: E
 pos_indi: 1
 total_Satellite: 08
*****The positioning type is 3D *****
The Satellite ID of channel {} : {}
                           ch1 : 14
                           ch2 : 01
                           ch3 : 03
                           ch4 : 06
                           ch5 : 30
                           ch6 : 21
                           ch7 : 19
                           ch8 : 17
```

4. Demo Source Code

The Python source code of this demo is provided for reference purpose only.

```
uart_gps_demo.py:
1.1.1
Please make sure the NEO-6M is connected to the correct pins.
The following table describes how to connect NEO-6M to the 40-pin header
    _____
Passive Buzzer___Pin Number____
                             ___Pin Name
                            5 V Power
    VCC
                   4
    GND
                   6
                                GND
    TXD
                  10
                              UART RX
    RXD
                  8
                              UART TX
1.1.1
import sys
import serial
import time
#Reference information of the GPGSA format.
1.1.1
Example 1 (GPS only):
$GPGSA,M,3,17,02,30,04,05,10,09,06,31,12,,,1.2,0.8,0.9*35
Example 2 (Combined GPS and GLONASS):
$GNGSA,M,3,17,02,30,04,05,10,09,06,31,12,,,1.2,0.8,0.9*2B
$GNGSA,M,3,87,70,,,,,,,,,,,1.2,0.8,0.9*2A
                                      _____
SN
       Field
               Description
                               Symbol
                                          Example
1
        $GPGSA
               Log header. For information about the log headers, see
 ASCII, Abbreviated ASCII or Binary.
                               N/A
                                          $GPGSA
2
        mode MA
               Mode: 1 = Fix not available; 2 = 2D; 3 = 3D
                               x
```

```
| 4 - Demo Source Code
```

```
3
3
        mode 123
                 Latitude (DDmm.mm)
                                  1111.11
                                               5106.9847
4-15 prn
                 PRN numbers of satellites used in solution (null for unused
 fields), total of 12 fields
                 GPS = 1 \text{ to } 32
                 SBAS = 33 to 64 (add 87 for PRN number)
                 GLO = 65 \text{ to } 96
                                  xx, xx, ....
                                               18,03,13,25,16,24,12,20,,,,
The detail info, please see
https://docs.novatel.com/OEM7/Content/Logs/GPGSA.htm?tocpath=Commands%20%25
26%20Logs%7CLogs%7CGNSS%20Logs%7C____63
\mathbf{r}_{i} = \mathbf{r}_{i}
GPGSA dict = {
"msg_id": 0,
"model": 1,
"mode2": 2,
"ch1":
                 3,
"ch2":
                 4,
"ch3":
                 5,
"ch4":
                 б,
"ch5":
                 7,
                 8,
"ch6":
"ch7":
                 9,
"ch8":
                 10,
"ch9":
                11,
"ch10":
                12,
"ch11":
                 13,
"ch12":
                 14,
}
#Reference information of the GPGGA format.
1.1.1
Example 1 (GPS only):
$GPGSA,M,3,17,02,30,04,05,10,09,06,31,12,,,1.2,0.8,0.9*35
Example 2 (Combined GPS and GLONASS):
$GNGSA,M,3,17,02,30,04,05,10,09,06,31,12,,,1.2,0.8,0.9*2B
$GNGSA,M,3,87,70,,,,,,,,,,1.2,0.8,0.9*2A
```

SNField Description Symbol Example 1 \$GPGGA Log header. For information about the log headers, see ASCII, Abbreviated ASCII or Binary. N/A \$GPGGA 2 utc UTC time status of position (hours/minutes/seconds/ decimal seconds) hhmmss.ss 202134.00 3 lat Latitude (DDmm.mm) 1111.11 5106.9847 lat dir 4 Latitude direction (N = North, S = South) а Ν 5 lon Latitude direction (N = North, S = South) ууууу.уу 11402.2986 6 lon dir Longitude direction (E = East, W = West) а W 7 quality refer to Table: GPS Quality Indicators х 1 8 # sats Number of satellites in use. May be different to the number in view $\mathbf{x}\mathbf{x}$ 10 The detail info, please see https://docs.novatel.com/OEM7/Content/Logs/GPGGA.htm?tocpath=Commands%20%25 26%20Logs%7CLogs%7CGNSS%20Logs%7C____59 $\mathbf{U} = \mathbf{U}$ GPGGA_dict = { "msg_id": 0, "utc": 1, "latitude": 2,

| 4 - Demo Source Code

```
"NorS":
                         3,
"longitude":
                         4,
"EorW":
                         5,
"pos_indi":
                         6,
"total Satellite":
                         7,
}
uart port = "/dev/ttyS0"
def IsValidGpsinfo(gps):
    data = gps.readline()
    #Convert the data to string.
    msg_str = str(data, encoding="utf-8")
    #Split string with ",".
    #GPGSA, A, 1, , , , , , , , , , , 99.99,99.99,99.99*30
    msg_list = msg_str.split(",")
    #Parse the GPGSA message.
    if (msg_list[GPGSA_dict['msg_id']] == "$GPGSA"):
            print()
            #Check if the positioning is valid.
            if msg_list[GPGSA_dict['mode2']] == "1":
                print("!!!!!Positioning is invalid!!!!!")
            else:
                print("****The positioning type is {}D
 *****".format(msg_list[GPGSA_dict['mode2']]))
                print("The Satellite ID of channel {} : {}")
                #Parse the channel information of the GPGSA message.
                for id in range(0, 12):
                    key name = list(GPGSA dict.keys())[id + 3]
                    value_id = GPGSA_dict[key_name]
                    if not (msg list[value id] == ''):
                                                            {}:
                         print("
 {}".format(key_name, msg_list[value_id]))
    #Parse the GPGGA message.
    if msg_list[GPGGA_dict['msg_id']] == "$GPGGA":
        print()
        print("*****The GGA info is as follows: *****")
        for key, value in GPGGA_dict.items():
            #Parse the utc information.
            if key == "utc":
                utc_str = msg_list[GPGGA_dict[key]]
                if not utc_str == '':
                    h = int(utc str[0:2])
                    m = int(utc_str[2:4])
                    s = float(utc_str[4:])
                    print(" utc time: { }: { }: { }: { }.format(h,m,s) )
                    print(" {} time: {} (format: hhmmss.sss)".format(key,
 msg_list[GPGGA_dict[key]]))
```

```
#Parse the latitude information.
            elif key == "latitude":
                lat_str = msg_list[GPGGA_dict[key]]
                if not lat_str == '':
                    Len = len(lat str.split(".")[0])
                    d = int(lat str[0:Len-2])
                    m = float(lat_str[Len-2:])
                    print(" latitude: {} degree {} minute".format(d, m))
                    print(" {}: {} (format: dddmm.mmmmm)".format(key,
msg_list[GPGGA_dict[key]]))
            #Parse the longitude information.
            elif key == "longitude":
                lon_str = msg_list[GPGGA_dict[key]]
                if not lon_str == '':
                    Len = len(lon_str.split(".")[0])
                    d = int(lon_str[0:Len-2])
                    m = float(lon_str[Len-2:])
                    print(" longitude: {} degree {} minute".format(d, m))
                    print(" {}: {} (format: dddmm.mmmmm)".format(key,
msg_list[GPGGA_dict[key]]))
            else:
                print(" {}: {}".format(key, msg_list[GPGGA_dict[key]]))
def main():
   gps = serial.Serial(uart_port, baudrate=9600, timeout=0.5)
   while True:
        IsValidGpsinfo(gps)
        time.sleep(1)
   gps.close()
if __name__ == "__main__":
    sys.exit(main())
```