



StarFive  
赛昉科技

# 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

Table 0-1 Revision History

Version	Released	Revision
V1.1	2022-07-29	Added "cd" in the codeblock <pre>cd /usr/local/lib64/python3.9/site-packages</pre> 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.
-  **Warning:**  
Indicates that an action or step can result in physical harm or cause damage to hardware.

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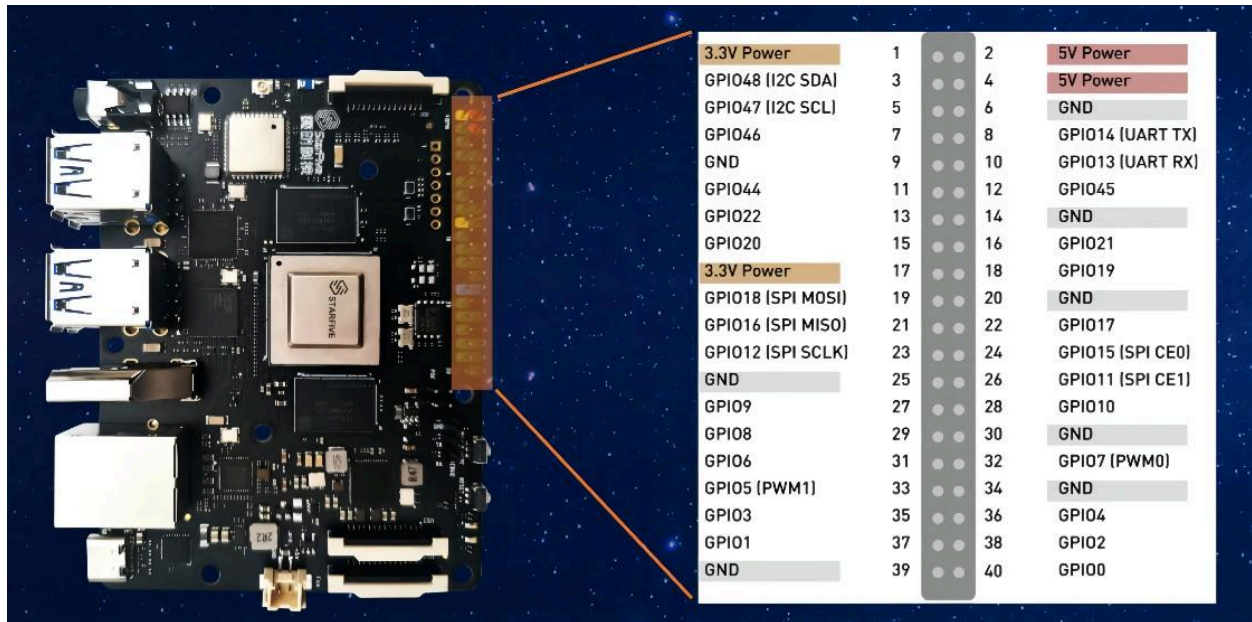
# 1. Introduction

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:

**Table 2-1 Hardware Preparation**

Type	M/O*	Item	Notes
General	M	StarFive single board computer	The following boards are applicable: <ul style="list-style-type: none"><li>• StarLight</li><li>• VisionFive</li></ul>
General	M	<ul style="list-style-type: none"><li>• 16 GB (or more) micro-SD card</li><li>• micro-SD card reader</li><li>• Computer (Windows/MAC/Linux)</li><li>• USB to serial converter (3.3 V I/O)</li><li>• Ethernet cable</li><li>• Power adapter (5 V / 3 A)</li><li>• USB Type-C Cable</li></ul>	These items are used for flashing Fedora OS into a micro-SD card.
UART Demo	M	<ul style="list-style-type: none"><li>• NEO-6M GPS</li><li>• 4 Dupont lines (female to female)</li><li>• An external antenna (Optional)</li></ul>	The antenna is used to improve GPS signal reception.



**Note:**

\*: M: Mandatory, O: Optional

#### 2.1.1. Hardware Setup

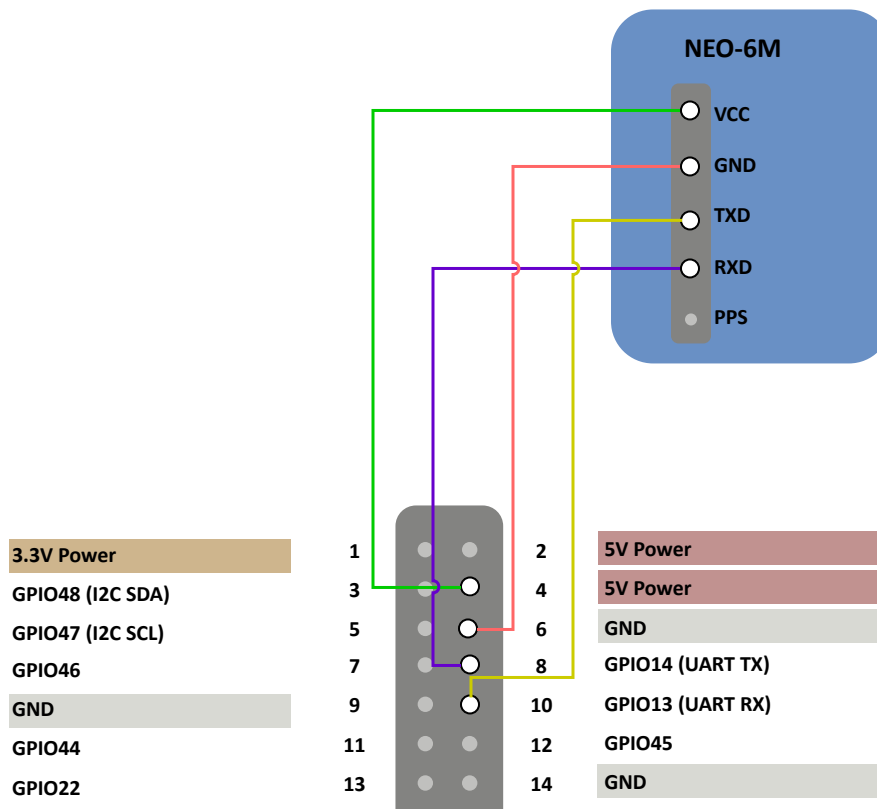
The following table and figure describe how to connect NEO-6M GPS to the 40-pin header:



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

NEO-6M	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*.

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:



**Tip:**

The source code can be downloaded by clicking the following link: [VisionFive.gpio](#).

```
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:

```
'''
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
    VCC                4            5 V Power
    GND                6            GND
    TXD               10           UART RX
    RXD                8            UART TX
-----
'''

import sys
import serial
import time

#Reference information of the GPGSA format.
'''
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
'''
```

```

3                                     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 to 32
          SBAS = 33 to 64 (add 87 for PRN number)
          GLO = 65 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%2526%20Logs%7CLogs%7CGNSS%20Logs%7C\_\_\_\_\_63

...

GPGSA_dict = {
"msg_id": 0,
"mode1": 1,
"mode2": 2,
"ch1": 3,
"ch2": 4,
"ch3": 5,
"ch4": 6,
"ch5": 7,
"ch6": 8,
"ch7": 9,
"ch8": 10,
"ch9": 11,
"ch10": 12,
"ch11": 13,
"ch12": 14,
}

#Reference information of the GPGGA format.
...
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):

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$GNGSA,M,3,87,70,,,,,,,,,1.2,0.8,0.9*2A

```

SN	Field	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)	llll.ll	5106.9847
4	lat dir	Latitude direction (N = North, S = South)	a	N
5	lon	Longitude direction (N = North, S = South)	YYYY.YY	11402.2986
6	lon dir	Longitude direction (E = East, W = West)	a	W
7	quality	refer to Table: GPS Quality Indicators	x	1
8	# sats	Number of satellites in use. May be different to the number in view	xx	10

The detail info, please see

[https://docs.novatel.com/OEM7/Content/Logs/GPGGA.htm?tocpath=Commands%20%2526%20Logs%7CLogs%7CGNSS%20Logs%7C\\_\\_\\_\\_\\_59](https://docs.novatel.com/OEM7/Content/Logs/GPGGA.htm?tocpath=Commands%20%2526%20Logs%7CLogs%7CGNSS%20Logs%7C_____59)

```
'''
GPGGA_dict = {
"msg_id": 0,
"utc": 1,
"latitude": 2,
```

```

"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 {} : {}".format(msg_list[GPGSA_dict['mode2'], msg_list[GPGSA_dict['mode1']]))
            #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: hmmmss.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())

```