

# GPS Receiver MT3318 USB Module



**Figure 1: GPS Receiver MT3318 USB Module**

## Introduction

MT3318 USB GPS Receiver Module is based on the MediaTek MTK MT3318 chipset. It has active patch antenna from Circomm. It can track 51 satellites simultaneously. It can be directly connected to the PC via USB port. It has onboard FT232 USB to serial converter of interfacing GPS with the PC's USB port. GPS receiver is mounted on the PCB along with the 3.3V low drop voltage regulator, transmit, receive and power indication LEDs, Schmitt triggers based buffer for 5V to 3.3V logic level conversion and FT232 USB to serial converter.

GPS receiver gives data output in standard NMEA format with update rate of 1 second at 9600 bps. Receiver has onboard battery for memory backup for quicker acquisition of GPS satellites. GPS module is powered by USB port of the PC.

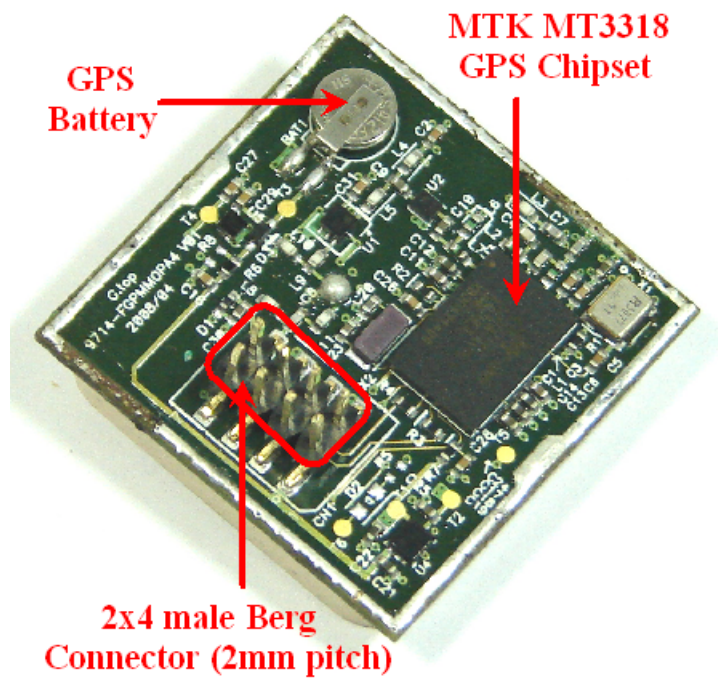
The Documentation CD contains GPS Cockpit GUI software which displays logged GPS data in graphical way and provides statistical information such latitude, longitude, UTC, No. of Satellites locked etc. on PC. If you want same chipset based GPS module for interfacing with the microcontroller then use **GPS Receiver MT3318 Module** from NEX Robotics.

**Specifications**

- Supply: 5V, 40mA,
- Built in RTC power battery (3V) for location data retention
- Chipset: MTK MT3318
- Antenna: High gain GPS patch antenna from Cirocomm
- Data output: CMOS UART interface at 3.3V
- Protocol: NMEA-0183@9600bps (Default) at update rate of 1 second.
- Protocol message support: GGA, GSA, GSV,RMC, VTG
- No. of Satellite simultaneously tracked: 51
- Tracking Sensitivity: On-module antenna : -157 dBm
- Position Accuracy : <3 m
- Max. Update Rate : 5Hz (Default: 1 Hz)
- Time to First Fix (Open sky and stationary position)
  - Obscuration recovery: 0.1 second average
  - Hot start: <1 seconds average
  - Warm start: <34 seconds average
  - Cold start: <36 seconds average
- GPS Receiver Size: 30mm x 70mm
- Onboard FT232 USB to serial converter
- Onboard 3.3V low drop voltage regulator
- LED indication for data transmit, receive and power

**Kit Contains:**

- GPS Receiver MT3318 USB Module
- Documentation CD with Terminal software from the NEX Robotics and GPS Cockpit NMEA terminal software



**Figure 2: Inside view of the GPS receiver**

## Driver installation

GPS Receiver MT3318 USB Module gives serial data out at the baud rate of 9600 bps. FT232 USB to Serial converter is used for converting this serial input to the USB. You need to install drivers for the FT232 USB to Serial converter before able to get data over the PC via USB port. The software is located in the “CDM 2.06.00 WHQL Certified” folder provided in the documentation CD or can also be downloaded from the NEX Robotics’ website.

### Steps to install the drivers for USB to serial converter:

#### Step 1:

Copy the driver installation folder on your PC from “CDM 2.06.00 WHQL Certified” Folder from the CD.

#### Step 2:

Connect the USB to serial converter cable between robot and the PC

#### Step 3:

On connecting the device “Found New Hardware” message will appear in the taskbar tray and the following window opens.



**Figure 3**

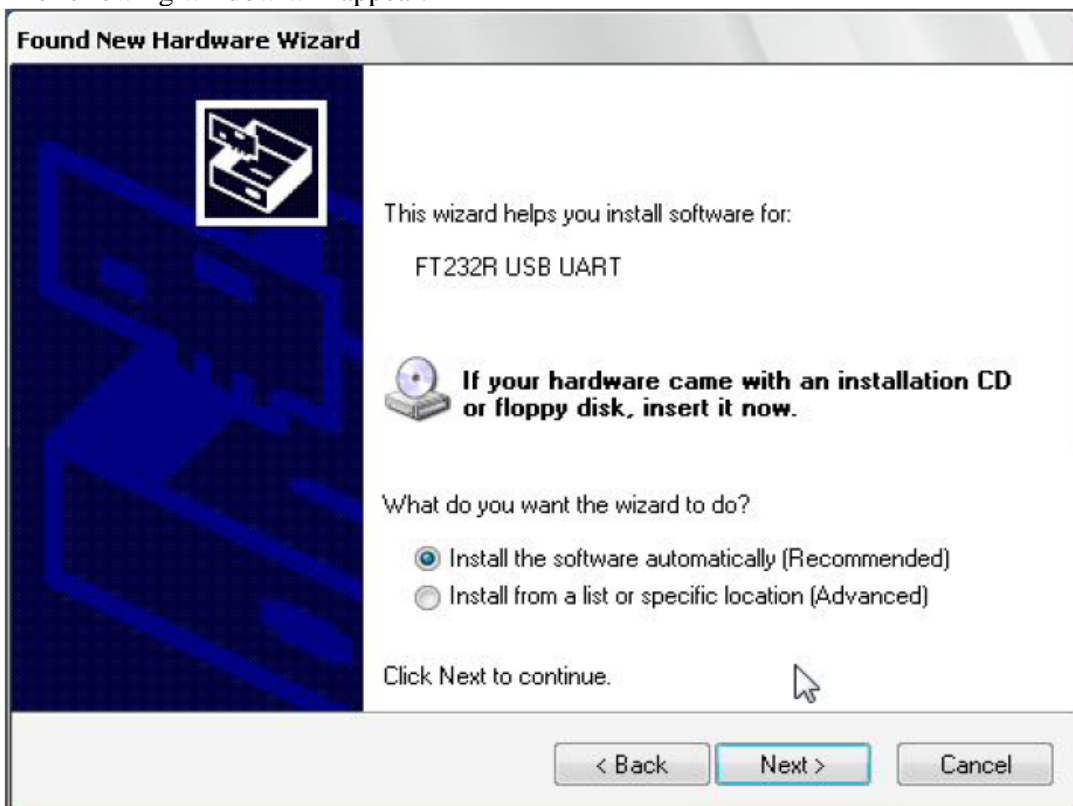
#### Step 4:

Check on the radio button “No, not this time” and then click on the next button.



**Figure 4**

The following window will appear.



**Figure 5**

Select the second option manually to install the drivers and click on next button.

### Step 5:

Now check the second option and set the location of folder containing drivers  
E.g.(C:\CDM 2.06.00 WHQL Certified).

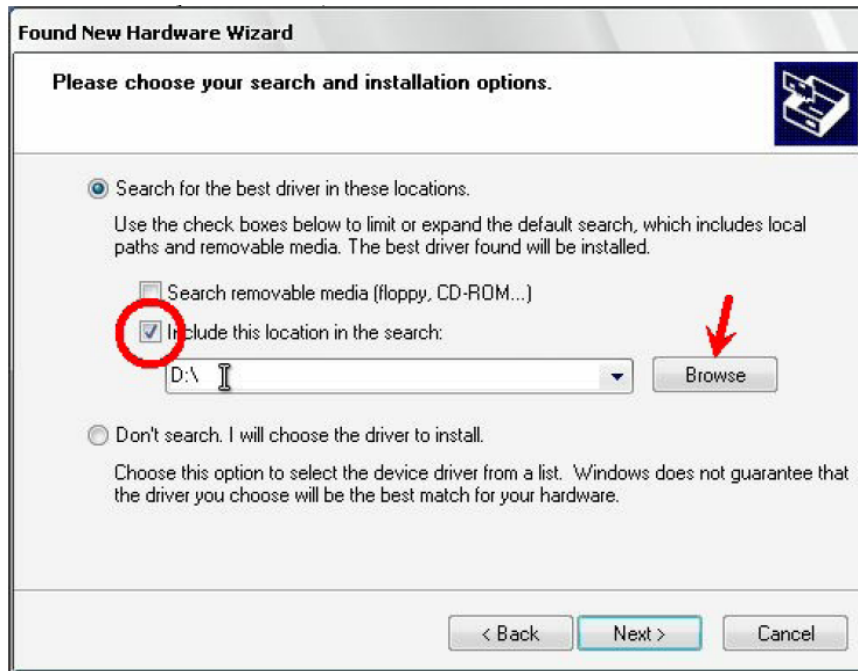


Figure 6

### Step 6:

On clicking next driver installation will begin.

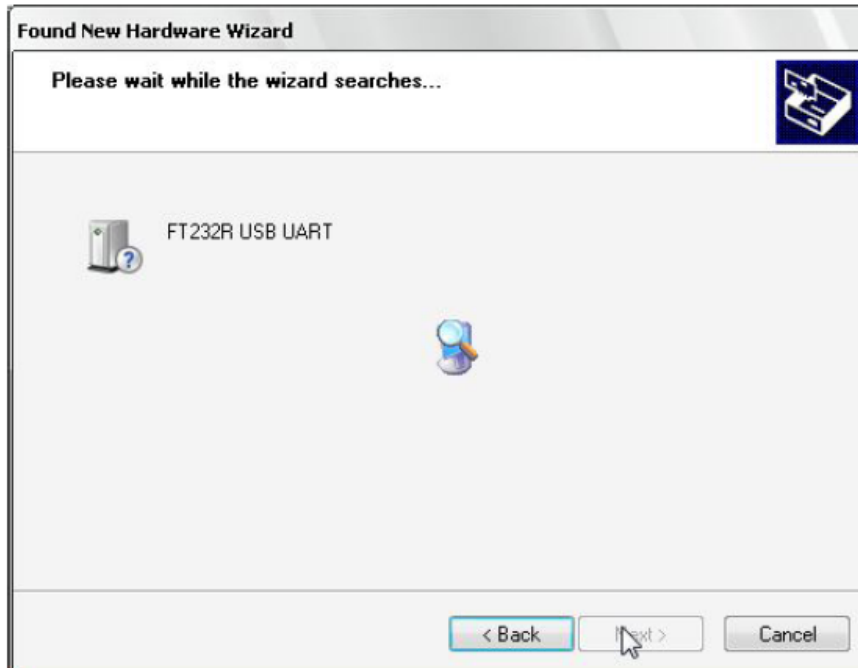


Figure 7



### Step 7:

On successfully installing the driver following window will appear. Click Finish to complete the installation.



**Figure 8**

After installation of FT232 USB UART software, PC may ask for USB serial port software. To install this software follow steps 1 to 7 of USB serial converter software installation.

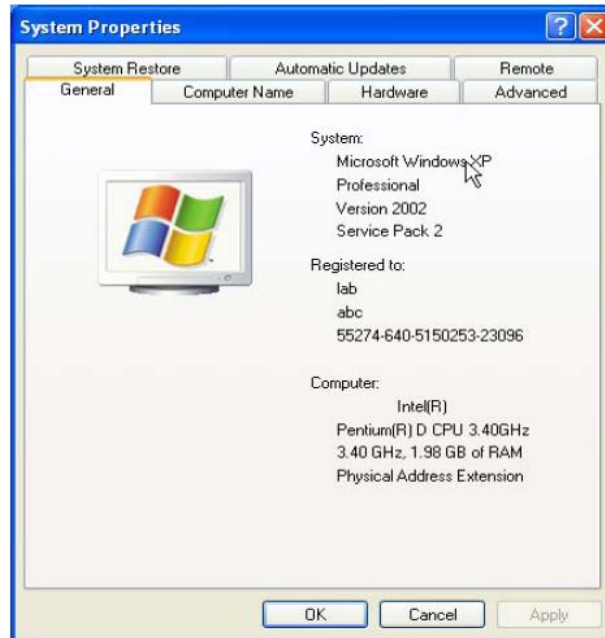
**Important:** When using USB port for the communication, for proper operation first turn on the PC then insert the USB cable in the MT3318 USB GPS Receiver Module. We have to follow this sequence because USB to serial converter chip is powered by USB.

After installing the Driver for USB to serial converter, we need to identify communication port which is generally referred as COM n, i.e. COM1 or COM2 etc. on which USB to serial converter is connected. Follow these steps to identify your COM Port number.

## Steps to identify your COM Port number:

### Step 1:

Right Click My Computer and click on properties. System properties window will appear.



**Figure 9**

### Step 2:

Click on the Device manager in the Hardware tab.



**Figure 10**



### Step 3:

Expand Ports (Com & LPT) tree. COM Port number is mentioned in the parenthesis next to USB Serial Port.

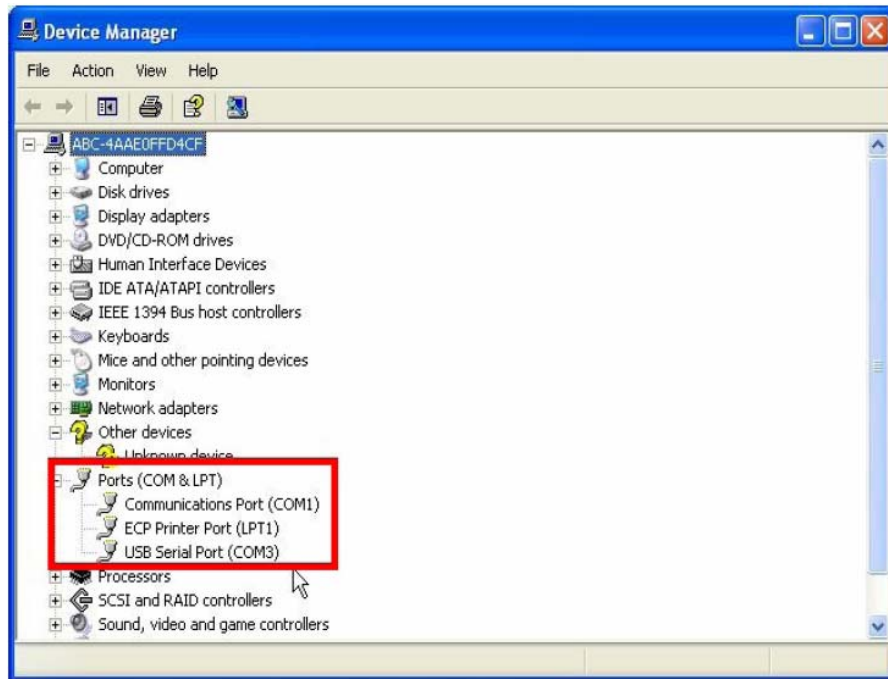


Figure 11

### Step 4:

If the COM port number is greater than 10 Terminal will not be able to detect it. To resolve this problem, change the port number by right clicking on “USB serial Port” and select properties.

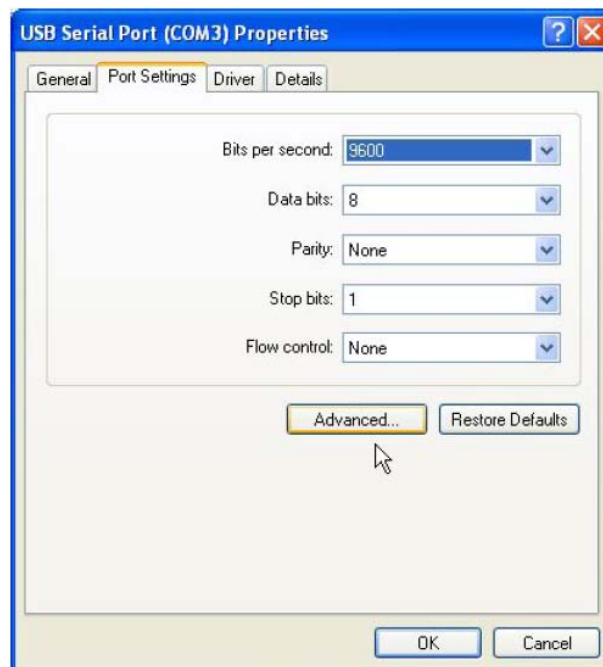
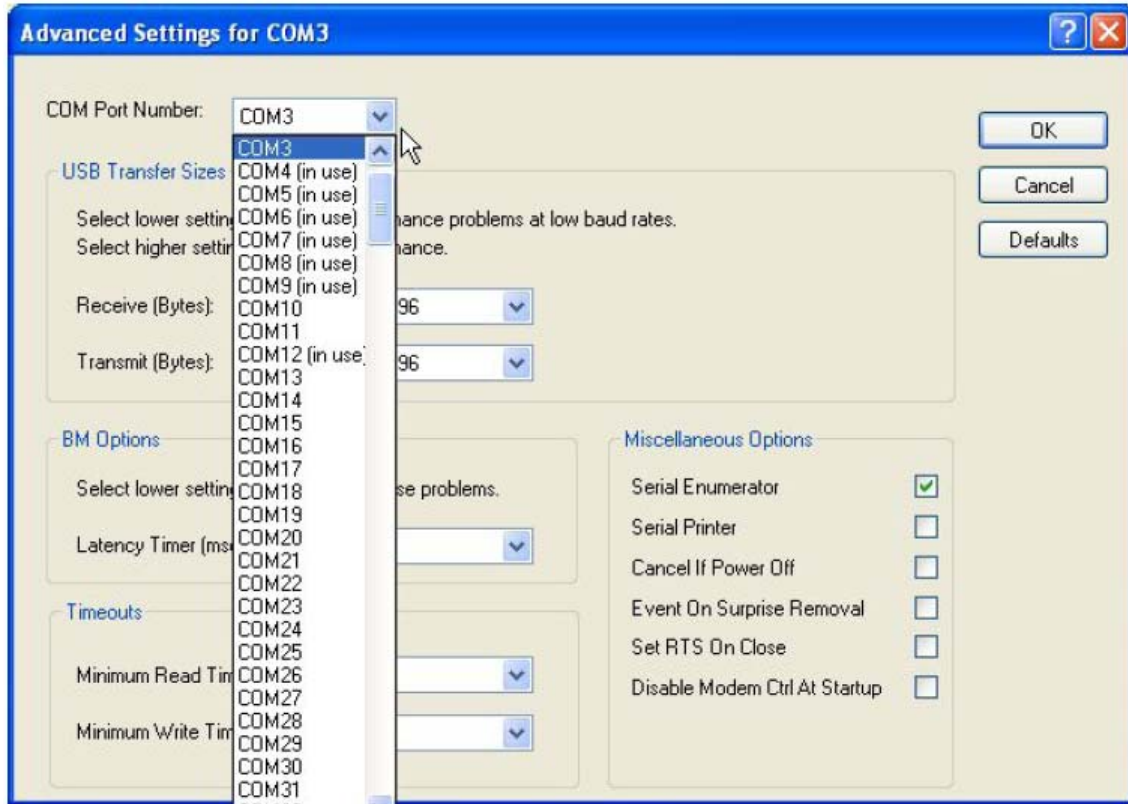


Figure 12

In the Port settings tab click on the “Advanced” button, the following window will appear.



**Figure 13**

You can change the COM port number by clicking on the Com Port number drop down list and select the appropriate number. Make sure the new COM port is not being used by any other device.

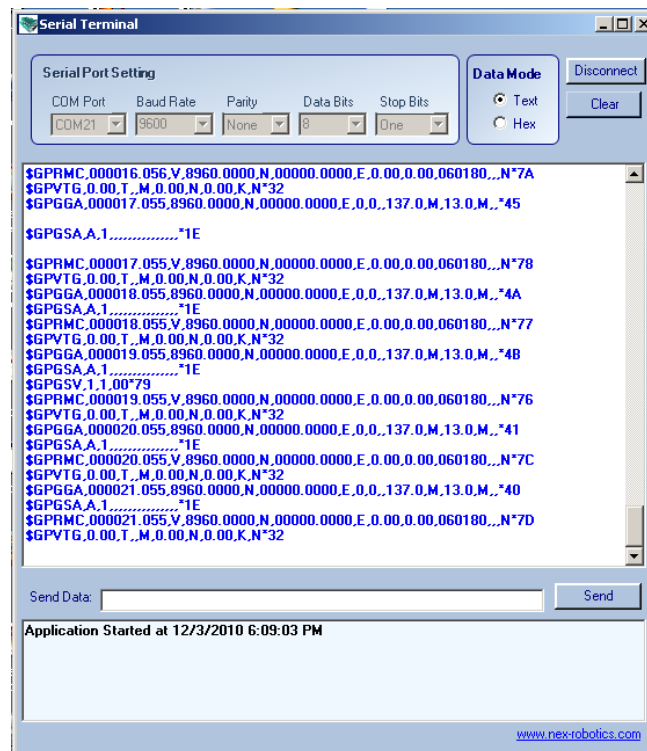
### Acquiring the GPS data:

GPS data can be received by the microcontroller or on the PC using any terminal software. Following example shows the GPS data acquisition on the PC using terminal software from the NEX Robotics.

### If you are using Serial terminal from NEX Robotics then follow bellow steps

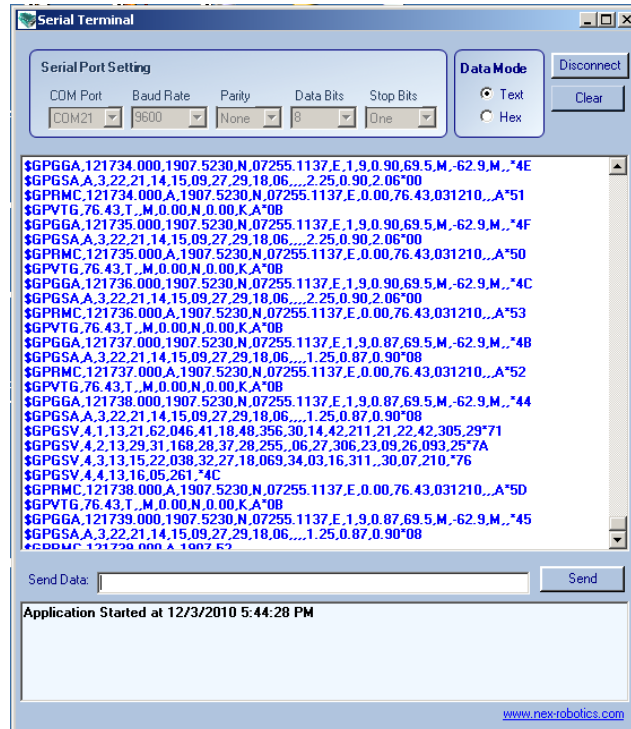
- Step1: Install the terminal software from NEX Robotic on the PC which is located in the documentation CD.
- Step 2: Select COM Port in serial terminal setting column.
- Step 3: Set Baud rate to 9600
- Step 4: Set parity to none, Data bits to 8 and stop bits to one.
- Step 5: connect GPS module to PC using USB Cable
- Step 6: click on connect button for connection

### GPS data accusation on the PC:



**Figure 14: When GPS module inside the room**

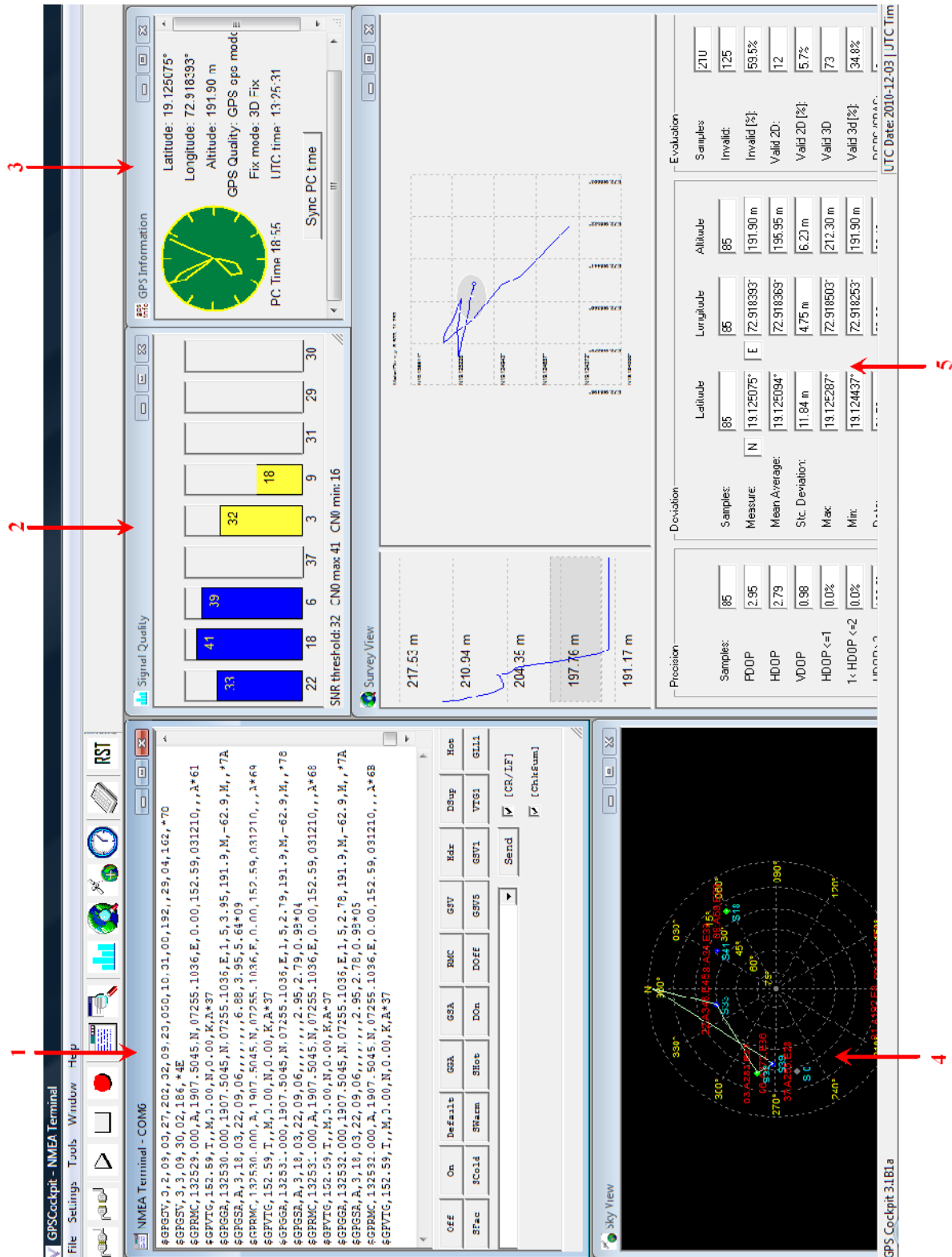
Figure 15 shows data when GPS module inside the room. You will not get any data also it will not detect any satellite inside the room.



**Figure 15: When GPS module outside the room**

Figure 6 shows data when GPS module outside the room. You will get perfect data in NMEA-0183 format at 9600bps.

## You can also use GPS Cockpit software to see GPS Data on PC



**Figure 16**

GPS Cockpit software is an easy to use software for GPS monitoring. It shows GPS data in different windows. Like you can directly get latitude and longitude on GPS information window, you can also find out distance between two points in survey window. In signal quality window displays the signal to noise ratio or carrier to noise. You can also see satellite position in sky view window. All other important GPS data you can see it on NMEA terminal window.

Install the GPS Cockpit software on the PC which is located in the documentation CD. First select the correct COM port and baud rate at 9600 in the settings option. Then click on *Play NMEA file* option button.

Figure 8 shows NMEA cockpit terminal window it having

- 1:- NMEA Terminal window
- 2:- Signal quality window
- 3:- GPS information window
- 4:- Sky view window
- 5:- Survey view window

For more information about Cockpit software you can Refer GPS Cockpit user manual located in the documentation CD.



### NMEA protocol explanation:

- 1: GPGGA - Global Positioning System Fix Data
- 2: GPGSA - GPS DOP and active satellites
- 3: GPGSV - GPS Satellites in view
- 4: GPRMC: Recommended minimum specific GPS/Transit data
- 5: GPVTG: Track Made Good and Ground Speed.

### GPGGA: Global Positioning System Fix Data

Name	Example Data	Description
Sentence Identifier	\$GPGGA	Global Positioning System Fix Data
Time	170834	17:08:34 Z
Latitude	4124.8963, N	41d 24.8963' N or 41d 24' 54" N
Longitude	08151.6838, W	81d 51.6838' W or 81d 51' 41" W
Fix Quality: - 0 = Invalid - 1 = GPS fix - 2 = DGPS fix	1	Data is from a GPS fix
Number of Satellites	05	5 Satellites are in view
Horizontal Dilution of Precision (HDOP)	1.5	Relative accuracy of horizontal position
Altitude	280.2, M	280.2 meters above mean sea level
Height of geoid above WGS84 ellipsoid	-34.0, M	-34.0 meters
Time since last DGPS update	blank	No last update
DGPS reference station id	blank	No station id
Checksum	*75	Used by program to check for transmission errors

Courtesy of Brian McClure, N8PQI.

Global Positioning System Fix Data. Time, position and fix related data for a GPS receiver.

eg2. \$--GGA,hhmmss.ss,llll.ll,a,yyyy.yy,a,x,xx,x.x,x.x,M,x.x,M,x.x,xxxx

hhmmss.ss = UTC of position

llll.ll = latitude of position

a = N or S

yyyy.yy = Longitude of position

a = E or W

x = GPS Quality indicator (0=no fix, 1=GPS fix, 2=Dif. GPS fix)

xx = number of satellites in use

x.x = horizontal dilution of precision

x.x = Antenna altitude above mean-sea-level

M = units of antenna altitude, meters

x.x = Geoidal separation

M = units of geoidal separation, meters

x.x = Age of Differential GPS data (seconds)

xxxx = Differential reference station ID

eg3. \$GPGGA,hhmmss.ss,llll.ll,a,yyyyy.yy,a,x,xx,x.x,x.x,M,x.x,M,x.x,xxxx\*hh

1 = UTC of Position

2 = Latitude

3 = N or S

4 = Longitude

5 = E or W

6 = GPS quality indicator (0=invalid; 1=GPS fix; 2=Dif. GPS fix)

7 = Number of satellites in use [not those in view]

8 = Horizontal dilution of position

9 = Antenna altitude above/below mean sea level (geoid)

10 = Meters (Antenna height unit)

11 = Geoidal separation (Diff. between WGS-84 earth ellipsoid and mean sea level. -=geoid is below WGS-84 ellipsoid)

12 = Meters (Units of geoidal separation)

13 = Age in seconds since last update from diff. reference station

14 = Diff. reference station ID#

15 = Checksum

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### **GPGSA: GPS DOP and active satellites**

eg1. \$GPGSA,A,3,,,,,16,18,,22,24,,,3.6,2.1,2.2\*3C

eg2. \$GPGSA,A,3,19,28,14,18,27,22,31,39,,,,,1.7,1.0,1.3\*35

1 = Mode:

M=Manual, forced to operate in 2D or 3D

A=Automatic, 3D/2D

2 = Mode:

1=Fix not available

2=2D

3=3D

3-14 = IDs of SVs used in position fix (null for unused fields)

15 = PDOP

16 = HDOP

17 = VDOP

\*\*\*\*\*

### GPGSV :GPS Satellites in view

eg. \$GPGSV,3,1,11,03,03,111,00,04,15,270,00,06,01,010,00,13,06,292,00\*74  
 \$GPGSV,3,2,11,14,25,170,00,16,57,208,39,18,67,296,40,19,40,246,00\*74  
 \$GPGSV,3,3,11,22,42,067,42,24,14,311,43,27,05,244,00,,,\*,4D  
 \$GPGSV,1,1,13,02,02,213,,03,-3,000,,11,00,121,,14,13,172,05\*67

- 1 = Total number of messages of this type in this cycle
- 2 = Message number
- 3 = Total number of SVs in view
- 4 = SV PRN number
- 5 = Elevation in degrees, 90 maximum
- 6 = Azimuth, degrees from true north, 000 to 359
- 7 = SNR, 00-99 dB (null when not tracking)
- 8-11 = Information about second SV, same as field 4-7
- 12-15 = Information about third SV, same as field 4-7
- 16-19 = Information about fourth SV, same as field 4-7

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### GPRMC: Recommended minimum specific GPS/Transit data

eg1. \$GPRMC,081836,A,3751.65,S,14507.36,E,000.0,360.0,130998,011.3,E\*62  
 eg2. \$GPRMC,225446,A,4916.45,N,12311.12,W,000.5,054.7,191194,020.3,E\*68

225446 Time of fix 22:54:46 UTC  
 A Navigation receiver warning A = OK, V = warning  
 4916.45,N Latitude 49 deg. 16.45 min North  
 12311.12,W Longitude 123 deg. 11.12 min West  
 000.5 Speed over ground, Knots  
 054.7 Course Made Good, True  
 191194 Date of fix 19 November 1994  
 020.3,E Magnetic variation 20.3 deg East  
 \*68 mandatory checksum

eg3. \$GPRMC,220516,A,5133.82,N,00042.24,W,173.8,231.8,130694,004.2,W\*70  
 1 2 3 4 5 6 7 8 9 10 11 12

1 220516 Time Stamp  
 2 A validity - A-ok, V-invalid  
 3 5133.82 current Latitude  
 4 N North/South  
 5 00042.24 current Longitude  
 6 W East/West  
 7 173.8 Speed in knots  
 8 231.8 True course  
 9 130694 Date Stamp  
 10 004.2 Variation

11 W East/West  
12 \*70 checksum

eg4. \$GPRMC,hhmmss.ss,A,lll.ll,a,yyyy.yy,a,x.x,x.x,ddmmyy,x.x,a\*hh

1 = UTC of position fix  
2 = Data status (V=navigation receiver warning)  
3 = Latitude of fix  
4 = N or S  
5 = Longitude of fix  
6 = E or W  
7 = Speed over ground in knots  
8 = Track made good in degrees True  
9 = UT date  
10 = Magnetic variation degrees (Easterly var. subtracts from true course)  
11 = E or W  
12 = Checksum

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### GPVTG: Track Made Good and Ground Speed.

eg1. \$GPVTG,360.0,T,348.7,M,000.0,N,000.0,K\*43

eg2. \$GPVTG,054.7,T,034.4,M,005.5,N,010.2,K

054.7,T True track made good  
034.4,M Magnetic track made good  
005.5,N Ground speed, knots  
010.2,K Ground speed, Kilometers per hour

eg3. \$GPVTG,t,T,,,s.ss,N,s.ss,K\*hh

1 = Track made good  
2 = Fixed text 'T' indicates that track made good is relative to true north  
3 = not used  
4 = not used  
5 = Speed over ground in knots  
6 = Fixed text 'N' indicates that speed over ground in in knots  
7 = Speed over ground in kilometers/hour  
8 = Fixed text 'K' indicates that speed over ground is in kilometers/hour  
9 = Checksum

The actual track made good and speed relative to the ground.

\$--VTG,x.x,T,x.x,M,x.x,N,x.x,K  
x.x,T = Track, degrees True  
x.x,M = Track, degrees Magnetic  
x.x,N = Speed, knots  
x.x,K = Speed, Km/hr

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- ⚠ **Read the user manuals completely before start using this product**



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