

# Using a Siretta GNSS Modem to test the performance of a GPS Antenna

This Application Note is designed for customers who are looking to test their GPS antenna performance using a Siretta GNSS Modem.

#### Requirements

- Siretta GNSS Modem such as the ZETA-G-UMTS or ZETA-G-GPRS (For this guide the ZETA-G-GPRS was used - <u>ZETA-G-UMTS</u>)
- ZETA Quick Start Guide (QSG) ZETA quick Start Guide
- PC with Tera Term Version 4.96 (Tera Term can be downloaded from the following link <u>Teraterm Link</u>). <u>Teraterm is freeware.</u>
- PC with VisualGPSView (VisualGPSView is a free software application, it can be downloaded from the following <u>Visual GPS Link</u> for Windows 7 to Window 10)
- RS232 to USB cable (it comes with the ZETA starter kit Siretta Part Number: 60793).
- GPS antenna to be tested (For this Guide the Mike 3A with SMA Male connector was used - <u>Mike 3A Link</u>)

#### Procedure for testing GPS antenna performance

1. Connect ZETA-G-GPRS (or any other Siretta GNSS modem) Modem to the PC using USB to RS232 cable supplied by Siretta.

- 2. Power on the Modem (refer to the modem Quick start guide)
- 3. Open TeraTerm window from the PC connected to the modem
- 4. Select Serial and you should see "**Prolific-to-Serial com port**" as shown below.

Serial	Port:	COM3: Prolific	USB-to-Serial Comm I	Por ~
	ОК	Cancel	Help	

5. Open setup tab on the tera term then select serial port, you will be presented with the screenshot below.

- 6. Enter the following parameters:
  - Bits per second: 115200
  - Data bits: 8
  - Parity: None
  - Stop bits: 1
  - Flow control: none



### Tera Term: Serial port setup

Port:	сомз	$\sim$	ОК
Baud rate:	115200	~	
Data:	8 bit	$\sim$	Cancel
Parity:	none	$\sim$	
Stop:	1 bit	$\sim$	Help
Flow control:	none	$\sim$	
Transmit delay 0 msec/c	char 0	mse	c/line

 $\times$ 

7. Click OK, the Tera Term window will open where you can type AT command.

8. Send the commands shown below:

//Check Modem is responding to AT commands AT (You will receive OK)

//Turn on GNSS engine inside the modem AT\$GPSP=1 (You will receive OK)

//Turn on NMEA data stream AT\$GPSNMUN=3,1,1,1,1,1 (You will receive CONNECT)

After this command the NMEA GPS data strings will appear as shown below.





9. Click file tab on the Tera Term window, select disconnect as seen below.



File	Edit	Setup	Control	Window
	New o	onnecti	on	Alt+N
	Duplic	ate sess	ion	Alt+D
	Cygwi	in conne	ection	Alt+G
	Log			
	Comn	nent to l	.og	
	View L	.og		
	Show	Log dial	og	
	Send f	file		
	Transf	er	>	
	SSH S	СР		
	Chang	ge direct	ory	
	Replay	y Log		
	TTY R	ecord		
	TTY R	eplay		
	Print			Alt+P
	Discor	nnect		Alt+I
	Exit			Alt+Q
	Exit Al	I.		

10. Once disconnected from the Tera Term, Open Visual GPS View from the same PC connected with the modem and you will find Menu Bar as seen below.



11. Navigate to the tool then select "Connect to GPS" option as shown below.



12. Pop up screen below will appear, select com port 3 and enter the baud rate of 115200 then click OK.

Siretta Limited - Enabling Industrial IoT https://www.siretta.com | +44 1189 769000 | sales@siretta.com



Connect to GPS	$\times$
Communication 3 - (Prolific USB-to-Serial Comm Port)	~
Baud Rate: 115200	~
OK Cancel	

The setting now is complete.

13. Connect the GPS antenna (for this guide Mike 3a) to be tested to the modem GPS connector then click "Front Panel Status" from the VisualGPSView where you will be presented with results shown below.

### NOTE:

- GPS reception is affected by line of sight to the satellite
- You should adjust the GPS antenna position to find best reception which will ideally be outside or close to a window
- If comparing antennas, you should therefore always place the antennas under test in exactly the same location every time to ensure a fair comparison

# **Excellent Performance**

Figure 1



VisualGPSView													-	o ×
4 🏠 Front Panel Status 😽 Scatter Plot	Position Plot 📃 NM	IEA Monitor	_	_	_	_	_	_	_	_	_	_	_	Þ
21 27	34	27	25	26	29	34	28	22		26	25	29	15	
5 8 13	15 17 SS	20	21	24	28	30	66	76	84	67	68	78	77	85
Latitude:	51.3	8583							м	N	ы 8 н			
Longitude:	-0.92	7409							⊮ 84 20		8 <sub>11</sub> 85			
Altitude:	29.3	20 M							20 68	~=				
PDOP: 1.5 (1.5)														
HDOP:			w		II			-E-						
HDOP: 0.9 (0.9) VDOP: 1.3 (1.3)														
Satellites Track	ked:11							24						
Satellites in View: 18														
Ready	Û	H 📜 (	e 🔒	<u> </u>	<b>N</b>	<b>N</b>	⇔ 🔼	P=	GPS Qua	lity: GPS Fix	Å	Record Data OF	G ENG	Tx CAP NUM SCRL 08:43 03/2019

Disconnect the GPS antenna (for this guide Mike 3A) from the modem GPS connector then click "Front Panel Status" from the VisualGPSView where you will be presented with below results which show poor performance.

# **Poor Performance**

### Figure 2

VisualGPSView		_											-	o ×
File Edit View Tools Help														
Front Panel Status Scatter Plot Posi	tion Plot 🔲 NMEA Monitor	_	-	-	-	-	-	-	-	-	-	-	-	Þ
5 8 10 13	15 17 20	21	24	28	30	66	76	84	67	68	78	86	77	85
= GPS = GLONASS														
Latitude:	51.38576							IN NO		N 8				
Longitude:	-0.97403							110 84		8				
Altitude:	21.510 M							20		+	76			
PDOP:	99.0 (99.0)						_/м<		68		$\mathbf{X}_{\mathbf{z}}$	에 86 30		
HDOP:	99.0 (99.0)						21 W—		<u>_</u>		-28	30 E		
VDOP:	99.0 (99.0)						VV	ы	15			Ľ		
Satellites Tracked								24	$\swarrow$	67		्ष 17		
Satellites in View:								78 78				17		
										5 <sub>S</sub>	- <mark>1</mark> 0 66			
Type here to search	0 H 📄 🧲	î I	<b>o</b> ĭ2	N 4		☆ ▲	<	GF	PS Quality: Inva	alid		rd Data OFF	091	



14. Results from VisualGPSview can be analysed by observing the GPS Quality entry as below:

- GPS Quality: Invalid meaning that Poor GPS antenna performance or GPS antenna is not connected to the Modem or GPS antenna Faulty (see figure 2 above)
- GPS Quality: GPS Fix meaning that Good GPS antenna Performance (GPS fix is the locational information that the GPS system provides for a specific point see figure 1)

# NOTE:

- OP (Dilution Of Precision) is an indicator of how accurate the GPS signal results are
- A low DOP value (0.9 99) means an accurate GPS signal result (see Figure 1), whereas a high value of DOP means an inaccurate GPS result (see figure 2)
- If two antennas give the same GPS results, the antenna with a lower DOP value is more accurate than an antenna with a higher DOP value

# Definition of terms used in VisualGPSview

GPS - Global Positioning System.

GLONASS - GLObal NAvigation Satellite System.

LATITUDE - is a geographic coordinate that specifies the north to south position of a point on the Earth's surface.

LONGITUDE - is a geographic coordinate that specifies the east to west position of a point on the Earth's surface

DOP- Dilution of Precision or GDOP Geometric Dilution of Precision is a term used in GPS and geomatics engineering to specify the error propagation as a mathematical effect of navigation satellite topology on positional measurement precision.

PDOP - Position (3D) dilution of precision

HDOP - Horizontal dilution of precision.

VDOP - Vertical dilution of precision

Satellites Tracked - Satellites Tracked by receiver

Satellites in View - Total satellite in View

GPS Quality – GPS Fix (Good antenna performance) / Invalid (Poor antenna performance/ antenna not connected / Faulty antenna).

Scatter Plot - The scatter plot shows individual position samples referenced to several type of reference types, next sample, average or user defined

Signal Quality/SNR Window - Monitor satellite signal to noise ratios and see them graphically on the screen. The signal quality window will grow or shrink to accommodate number of satellites in view

More information about modems can be found from https://www.siretta.com/products/industrial-modems/

More information about GPS and GNSS antennas can be found from https://www.siretta.com/products/antennas/antenna-selector/

Any queries please contact support@siretta.com