

Bluetooth*

BT-Q816X eXtreme 66-CH Performance Bluetooth A-GPS Receiver

Wired, Wireless Navigation, and eXtreme Sport Mode TRIPLE-IN-ONE



Table of Contents

1. OVERVIEW
2. PACKAGE CONTENT 1
3. PRODUCT SPECIFICATION
4. MAIN FEATURES
5. INTRODUCTION
5-1. APPEARANCE
6. START TO USE
6-1. FULLY CHARGE THE BATTERY WHEN USING AT THE FIRST TIME
7. TROUBLE SHOOTING
8. SAFETY NOTICES



1. Overview

Thank you for choosing Ostarz **BT-Q816X** eXtreme 66-Channel Performance **Bluetooth*** GPS Receiver, built-in second generation GPS chipset MTK with 66 channels tracking, provides hyper performance to meet the market's expectation by fastest position fix with its high speed calculating technology. It combines wireless *Bluetooth* and wired G-Mouse functions for your convenience plus 1°5Hz adjustable compatibility giving you even higher positioning and accuracy purpose during eXtreme sports.

2. Package Content

- (1) GPS Unit BT-Q816X
- (2) Cigarette Adapter
- (3) Mini USB Cable (Optional)
- (4) Quick Guide
- (5) Warranty Card



3. Product Specification

General					
GPS Chip	MTK II GPS Module				
Frequency	L1, 1575.42MHz				
C/A Code	1.023MHz chip rate				
Channels	66-CH Performance Tracking				
Antenna (Internal)	Built-in patch antenna with LNA				
Sensitivity	Tracking -165dBm				
Datum	WGS84				
Performance Characteristic					
Position	Without aid: 3.0m 2D-RMS				
Accuracy	<3m CEP(50%) without SA (horizontal)				
Accuracy	DGPS (WAAS, ENGOS, MSAS): 2.5m				
Velocity	Without aid: 0.1m/s, DGPS (WAAS, ENGOS, MSAS):				
velocity	0.05m/s				
Time	50 ns RMS				
Cold/Warm/Hot Start	35/33/1 sec, average				
	Dynamic Condition				
Altitude	<18,000m				
Velocity	<515m/sec				
Acceleration	<4g				
	Protocol				
GPS Output Data	Protocol: NMEA 0183 (V3.01) -GGA, GSA, GSV, RMC				
Baud Rate 115,200 bps					
	Power				
Built-in rechargeable Li-	ion battery, Up to 32 hrs after fully charged				
	Bluetooth				
Standard	Fully compliant with Bluetooth V1.2				
Bluetooth Profile	Serial Port Profiles (SPP), Up to 10 meters				
Others					
Size / Weight	72.2 (L) X 46.5 (W) X 20 (H) mm / 64.7g (battery included)				
Operating					
Temperature	- 10 °C to + 60 °C				
Storage Temperature	erature $-20 \degree C$ to $+60 \degree C$				
Charging $0 \degree C$ to + 45 $\degree C$					



4. Main features

- Adopt latest MTK chipset with super 66-CH performance and high sensitivity to -165dBm
- Up to 32hrs operating time for GPS navigation
- Fast Position Fix ,Cold start 35s, Warn start 33s,Hot start 1s
- G-Mouse + Bluetooth in one: wired and wireless GPS receiver
- Adjustable 1~5Hz update rate for the demand of eXtreme sports
- Smart power control Auto On-Off function
- A-GPS support boosts the fix speed to 15sec faster
- DGPS(WAAS+EGNOS+MSAS), QZSS support
- Compatible with Bluetooth Serial Port Profile (SPP) in 10m wirelessly

5. Introduction

5-1. Appearance

- 1. Power jack (mini USB type)
- 2. Power switch
- 3. Battery status LED (Red/Green)
- 4. Bluetooth status LED (Blue)
- 5. GPS status LED (Orange)
- 6. Internal antenna



www.Qstarz.com

5-2. Battery installation

- Put Battery in place:

1. Press the **PUSH** button on the bottom side of the unit

2. Pull out the battery cover. Insert battery in the unit

3. Put battery cover on to the cabinet

4. Then push down and force it forward to fit firmly











- Take Battery out:

1. Press the **PUSH** button on the bottom side of the unit



2. Pull out the battery cover



3. Then take out the battery from the unit.



- Charging your battery

For the first time using the BT-Q816X, please charge battery until it is fully charged. Take the power cable and connect it to the power jack (mini USB type) and recharge through travel charger or car cigarette adaptor. This will begin to charge the battery. Charging time is 3 hours typically.



- When the Power LED is Red, battery power is low status. Please recharge.

- When the Power LED is Green, the battery is under charging mode.

- When the Power LED is off, the battery is fully charged.

NOTE: The Cigarette Adaptor can only be used to charge BT-Q816. Please don't make use of it with devices other than BT-Q816.

LED Status		Flash	ON	OFF
Power (Red/Green)			Recharging (Green) Low Power (Red)	Fully charged
<i>Bluetooth</i> (Blue)		Flash per 2 sec.: Bluetooth connected and transmitting Mode Flash per 5 sec.: Power saving mode	Not connected /Pairing	GPS not powered
GPS (Orange)	8	GPS position is fixed, Navigation	Detecting Satellite, GPS position not fix	GPS not powered

5-3. LED Indicators



5-4. Function of Auto On-Off (Power saving mode)

BT-Q816X supports **Auto On-Off** (Power saving mode). It can automatically enter sleeping mode after the *Bluetooth* connectivity is turned off, so the Blue LED will turn to flash every 5 seconds. Thus you can always power it on with very low power consumption. Under power saving mode, when detecting *Bluetooth* is being connected, BT-Q816X will auto wake up itself and the blue LED will turn to flash every 2 seconds and GPS Orange LED will be also On.

Note: Power saving mode would not function when USB is plugged in.

6. Start to use

6-1. Fully charge the battery when using at the first time

A fully charged battery can last for 32 hours continuously operation (under optimum conditions).

6-2. Activate the *Bluetooth* function in your PDA/Smart phone or PC

Before activating the *Bluetooth* function in your PDA/PC, please switch on BT-Q816X Receiver for paring and check if your device is equipped with *Bluetooth* function. If not, you may need to acquire an optional CF/SD *Bluetooth* card or *Bluetooth* dongle.

NOTE 1: BT-Q816X would be identified as "Qstarz GPS" under Bluetooth Manager. In further use, you just need to click it to connect to this Bluetooth GPS Receiver.

NOTE 2: The pairing procedure is required to execute in the first time only. And the pass code is "0000" if required.

NOTE 3: Select correct com port and baud rate: 115,200 under your navigation software (Most of navigation software can auto-detect Bluetooth Com port, so you do not need to setup manually).

6-3. Create *Bluetooth* Setting (Windows Mobile 5/6 for Pocket PC)

1. Switch BT-Q816X on.

2. From the **Start** menu, click **Settings**. On the **Connections** tab, click the *Bluetooth* icon

3. On the **Devices** tab, click **Add New Device...** The settings application will search for your device. When it is found, click **Next**.

4. Enter the passcode "0000" and click **Next.**





5. On the **Partnership Settings** screen, select **Serial Port** and click **Next**

Settings	\$ \$	Yil 4€
Partnership Se	ttings	(2
Display Name:	GPS	
Select services to	use from this de	vice.
Serial Port		
L		
		Refresh
Back		Finish

6. Select the **Mode** tab and check the **Turn on** *Bluetooth* checkbox if it is not already checked.



7. Select the COM Ports tab and click New Outgoing Port

😚 Settings 🛛 🖓 🗮 🙀
Bluetooth
After pairing with a device, to set up a COM port tap New Outgoing Port. For other options, tap and hold an existing port.
New Outgang Part
Devices Mode COM Ports

8. Select "Qstarz GPS" from the Add a Device list and click Next

😚 Settings 🛛 🖓 🗮 🌾	
Add a Device	0
Select the device you want to add	
GPS Device	
Cancel 🔤 Next	



9. From the **Port** drop-down list, select a port number. Remember the port you choose. You will need it when you configure the GPS Intermediate Driver.

10. Click **Finish** and exit the *Bluetooth* Control Panel item.



6-4. Configure the GPS Intermediate Driver with the GPS Settings icon

The GPS Intermediate Driver is a software layer between a Windows Mobile application and the GPS hardware drivers. This allows applications to work with a variety of GPS hardware. The GPS Intermediate Driver uses the registry to determine what COM port should be used to communicate with the GPS hardware. The recommended way to configure the registry to work with your GPS device is the GPS Settings icon

1. From the **Start** menu, click **Settings**. On the **System** tab, click the **External GPS** icon. On some devices, this item has a different name.

2. On the Programs tab, select any available COM port from the GPS Program Port drop-down list. The GPS data sent through the GPS Intermediate Driver is streamed to applications through this port. This should not be the same port that your GPS receiver is configured to use. If your application can't receive GPS data stream, leave GPS Program Port for empty. Applications will use GPS Hardware Port as communication port.

3. On the Hardware tab, select the
COM port BT-Q816X is configured to
use from the GPS Hardware Port
drop-down list

😚 Settings 💿 💭 🗱 🏹 📢 🐟
GPS Settings
Choose the port that programs will use to obtain GPS data. Any program that uses GPS will need to communicate with this port.
GPS program port:
COM0 -
Programs Hardware Access

😚 Settings	© # ĭi € ok
GPS Settings	
Specify the hardy device is connect the GPS device m	vare port to which your GPS ed. For more information, see anufacturer's documentation.
GPS hardware po	et:
COM6	*
Baud rate:	4800 🔻
Programs Hardv	vare Access



On the Access tab, make sure that the Manage GPS Automatically checkbox is checked



6-5. Activate G-Mouse function and configuration via USB connection

If you are willing to use G-Mouse function of Q816X or configure it, an USB cable and driver installation are needed. Please prepare an USB cable and install the driver.

Driver could be downloaded from our website:

www.gstarz.com

6-6. Switch to eXtreme 5Hz sport mode and activate A-GPS by QstarzGpsView software application

eXtreme 5Hz sport mode allows your GPS to get the same or even higher positioning and accuracy ability during eXtreme sports.

NOTE: The default setting for Q816X is 1Hz. If you are no longer to use eXtreme 5Hz sport mode, either to switch it from software or to hard reset the GPS by unplugging the battery over 5 mins.

A-GPS is a system where outside sources, such as an assistance server and reference network, help a GPS receiver boosts performance beyond that of the same receiver in a stand-alone mode by downloading the almanac data from an assistance server.

Note1: A-GPS can boost GPS warm start speed to always lower than 15sec fix after the first fix. The A-GPS efficiency will decrease when time goes by. After it expires, you would have to download almanac data again or delete it because the acceleration efficiency of fix will become totally ineffective.

Note2: Please don't update the almanac data by Bluetooth interface.

- 1. Connect BT-Q816X with your PC by mini-USB cable.
- 2. Switch BT-Q816X on.

3. Execute QstarzGpsView.exe (GPSView can be download from our official website)

4. Select COM port (To find the valid com port, please go to <Device Manager> and expand the <Ports (COM & LPT)> and check "GPS USB



Serial Interface Driver") and set the baud rate to 115200.

Please choose: 115200	• 0	m1 💌	On			e hot	
			*	18	E A	warm	
11						cold	
					6	StartLog Sto	ani
				The second se			~~~
K Date	Latitude	Mode	v F	90			
Cate Time	Latitude Longitude	Mode	v F	90 80 70			
 Cate Time 	Latiude Longitude PDDP	Mode Speed Altitude	* *	90 80 70 60 50 40			

5. Click **On** button to establish the communication between BT-Q816X and your PC. If the connection is successful, the NMEA stream will keep showing.

QstarzGpsViewv1.2.7.2B				
Status Setup				
Please choose: 115200	👻 Comb	- <u> </u>	N	hot
\$GPGGA,093419,712,2504,1320,	1,12135.4967,E.O.	0,134.8 M,15.: A	And Cases	
\$GPGSA.A.1		1 A R FA ST	warm	
SGPRID 0,000 75 200 1320 N 12135 4867 E 0.00.0.00.030			W 🤞 🔛 🗉	
\$GPGSA.A.1	\$GPGGA,093420.712,2504.1320,N,12135.4867,E,0,0,,134.8,M,15.: \$GPGSA,A,1			cold
\$GPGSV.1.1.00*79 \$GPRMC.093420.712.V.2504.132	D.N.12135.4967.E.	0.00.0.00.030		
\$GPGGA.093421.712.2504.1320.0 \$GPGSa.& 1 *1F	\$GPGGA.093421.712,2504.1320,N,12135.4867,E,0.0,134.8,M,15.		B	StartLog StopLog
\$GPGSV,1,1,00*79		1		
- m				
	_			
Date	Latitude	Mode	90	
2006/09/03	N 25147.9	No Fix	80	
Time	Longitude	Speed	50	
17:34:20	E 121*3529.2	0	50	
	PDOP	Altitude	40	
Made Mase Mase		134.8	20	
	TheTme		10	
- ZOW - MORTH	3		Ő	

6. Click Setup tab, and you can change to eXtreme Sport mode under Fix Update Rate. The higher number means the device can bear extremer environment. After select an update rate, click Set to save the setting.



7. Click Update button under AGPS to update the almanac data. The program will connect to assistance server and download almanac data automatically. You can also check the period of AGPS effectiveness by clicking Query. Clear almanac data by clicking Reset.



QstarzGpsView v1.2.7.2B	
- M22 A 0.402 Series GL 0 ■ RHC 1 ■ V10 0 ■ GL 1 ■ GGV 1 ■ GGV 1 ■ GLA 1 ■ GGV 1 ■ GGV 1 ■ T22 Descher Feldball Rear T ■ Dury Set 1 ■ Dury Set	"Пинана Чайлаг Version: АКАЦ,0.9-В_1.1.3_C01.8805.03.T1 800,1.0
-CCPS -RCPS	Nova QstarzGpsView Version 1.27.38 2009 Aug 27nd

6-7. Start your navigation software

Activate your navigation software and make sure to select the correct "COM Port".

NOTE 1:

In the map software such as TomTom, you might need to change preference and set "Other Bluetooth GPS" according to PDA/phone model. In some case please consult map software company to vary the setting if you have issue on positioning.

NOTE 2:

There might be specific setting requirement per navigation software. Such as Tomtom, please delete other GPS settings under Tomtom software, and keep one only.

6-8. Useful reference 5Hz application - RaceChrono

RaceChrono is a GPS based lap timing software for Nokia S60 smart phones. It can be used to measure lap times on almost any vehicle and track. It can be used to measure laptimes for example for motorbikes, bicycles, cars, water jets and quadbikes. Most important of all, it supports 5Hz update rate.

Please go to <u>http://www.racechrono.com</u> for the further information.



RaceChrono version 1.00 released

I m very happy to announce that the version 1.00 is now released It has simplified live timer, improved optimal lap browsing, better OBD-II support and session exports in GPX format. Also it features many user interface improvements!

FAQ: Which Phones does RaceChrono work on?

A: RaceChrono works on phones with Nokia 560 2nd edition feature pack 1 and above, or Nokia 560 3rd edition.

FAQ: How does RaceChrono work?

RaceChrono uses GPS position data to determine lap times and performance.

Read more



7. Trouble Shooting

Problems	Reasons	Methods
No position output but timer is counting	Weak or no GPS signal can be received at the place of BT-Q816X	Find an open space for your BT-Q816X
Execute fail	<i>Bluetooth</i> function unstable	Re-Start PDA or PC or re-install software
Can not turn on the COM port	Install BT-Q816X incompletely or the COM port of the device is being used	Install BT-Q816X completely or stop other device that is being used.
Can not find out BT-Q816X	Poor connection	Re-Start PDA or PC and re-install software.
No Signal	No action for few minutes may cause the Pocket PC enter power saving mode. It may close the COM port at the same time.	Close the application and execute it again to re-open the COM port.
No Signal	Weak or no GPS signal when using BT-Q816X indoor	Go outdoors to improve the poor GPS signal.

8. Safety Notices

R&TTE / CE Notice

This device is confirmed to comply with the requirements set out in the Council Directive on the Approximation of the Laws of the Member States relating to Electromagnetic Compatibility (89/336/EEC), Low-voltage Directive (73/23/EEC) and the Amendment Directive(93/68/EEC), the procedures given in European Council Directive 99/5/EC and 89/336/EEC.

The equipment was passed. The test was performed according to the following European standards:

EN 300 328-1 EN 301 489-1 / 17 EN60950

FCC Notice

This device complies with Part 15C, Part 15B and ID Application of the FCC rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation.

Spec. is subject to change without prior notice. All rights reserved. All registered trademark is belong to their respected companies.