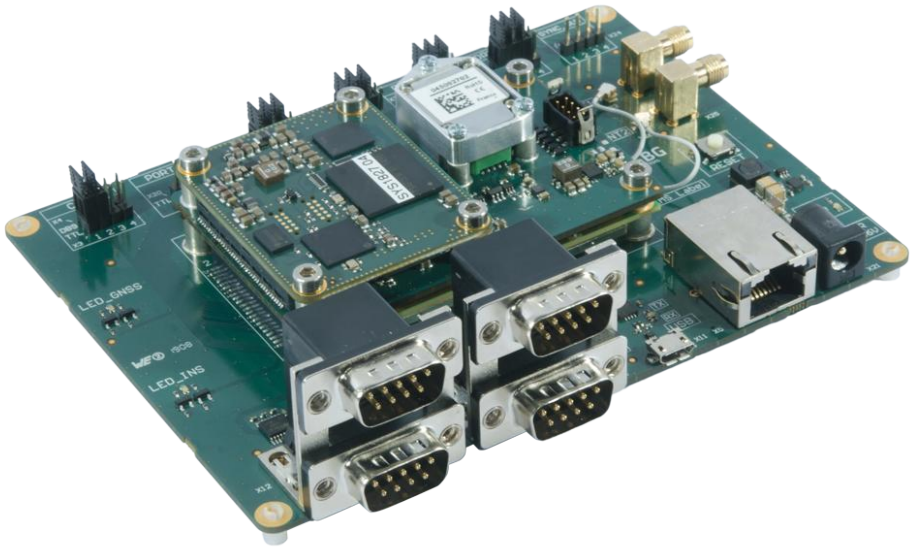


# Quanta Series

— High perf, OEM Inertial Systems

## Quick Start Guide



Document  
Revision

QUANTAQSG  
Jul 1, 2020

Support

support@sbg-systems.com  
+33 1 80 88 43 70

*Following instructions will help you to start quickly with your new Quanta Device.*

## Content of a development Kit

---

- This quick start guide
- An evaluation board
- A set of screws to fix the Quanta device on evaluation board
- Cable accessories including USB cable, RJ-45 Cable, SMA adapters
- A AC/DC power supply with international plugs

## Starting with the development board

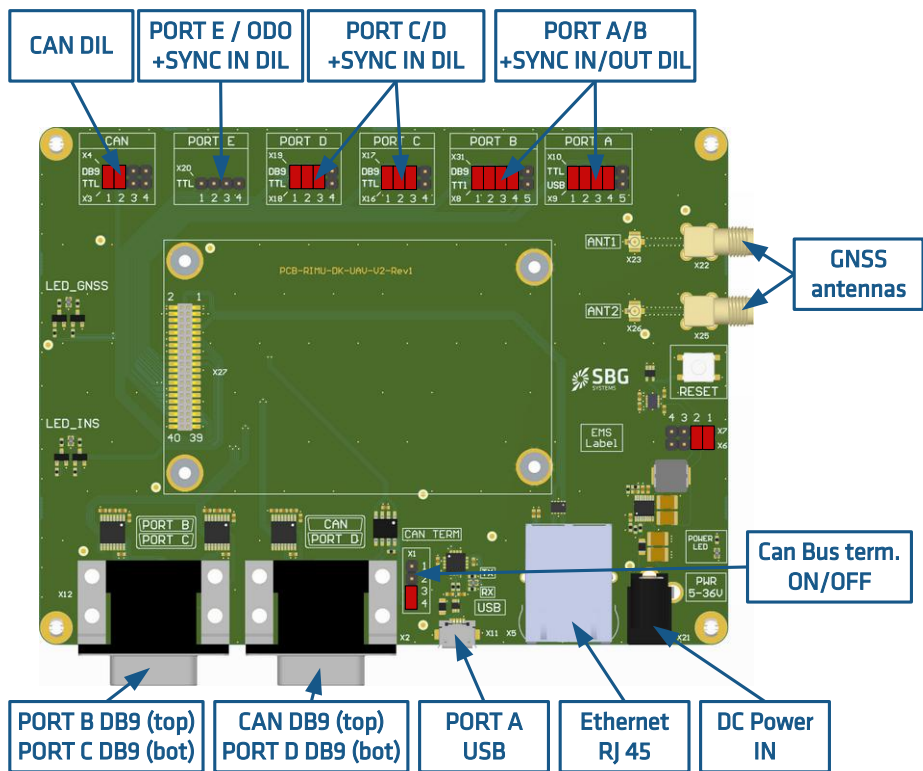
---

The evaluation board has been designed to test most of the Quanta device functions and also to configure the device without the need to develop specific cabling.

By default, the board is shipped with jumpers placed at the red square marks on the next picture. Default configuration enables communication through the standard connectors:

- USB Micro for PORT A
- RJ-45 For Ethernet interface
- DB 9 plugs for PORT B, C, D (RS-232)
- DB-9 for CAN interface
- DC 2.1 mm jack for power supply
- DIL 2.54mm pitch connector for PORT E (TTL)

By pulling off some jumpers, you will be able to access the direct TTL signals coming in or out of the Quanta device. Please check the Quanta series Hardware Manual for more details about this.



## Software development Kit

---

The Software development kit is a set of tools that enable quick and easy use of Quanta systems. Although this step is not mandatory, It should be installed prior to the first use of your system.

The SDK runs on all Windows platforms and contains the following tools:

- sbgCenter software for easy connection to the web page, real time display, recording logs and analyze the data
- sbgNetworkDiag tool, that troubleshoots all network communication issues
- Full documentation including Hardware Manuals, Technical Reference Manual and Firmware manual
- sbgECom C library and associated code examples

You can download and install the latest SDK from SBG Systems support website:

<https://www.sbg-systems.com/setup>



## First use of a Quanta sensor

---

### Connect to the Quanta web page

#### *Using sbgCenter*

The web page is the main way to configure the Quanta system, and check the system status and health. SBG Systems recommends the use of a modern web browser to get an optimal user experience.

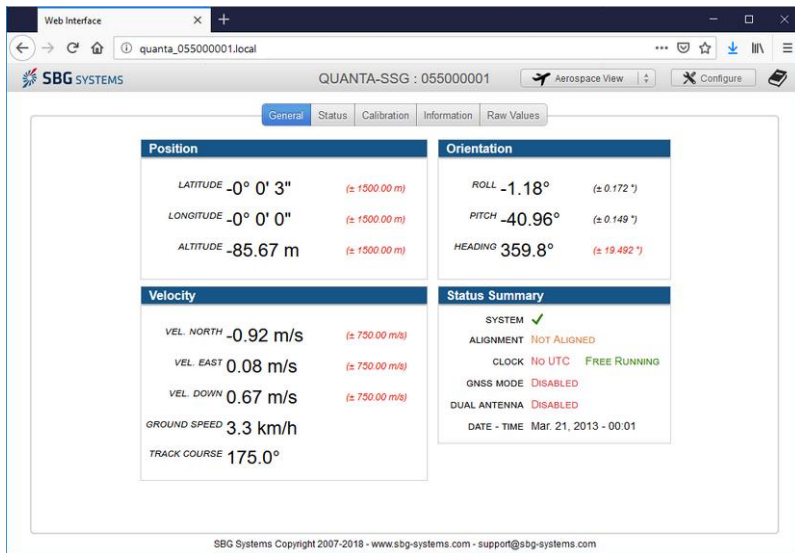
On Windows platforms, the easiest way to connect to the Quanta device is to launch the sbgCenter to scan for devices on the network. Click on  icon to scan for devices. Once connected, you can go to the web page by clicking on  icon and then clicking on “Open Configuration” button.

#### *All platforms*

On all platforms that have Zeroconf implemented, it's possible to connect to the device web page by typing directly the product name and serial number in your web browser:

[http://quanta\\_055000010.local](http://quanta_055000010.local).

*Please note the final dot (.) in the http address.*



## Record data for post-processing

A typical use of Quanta solution is to store the IMU and GNSS data on the datalogger for post-processing after the mission. This can be done easily through the main web page button.

Once the mission is finished, you can get the logged data back using the FTP server, at this address:

[ftp://quanta\\_055000001.local](ftp://quanta_055000001.local)

The recorded files can be directly used by Qinertia post processing suite.



# Troubleshooting

If your Quanta device was previously used in another network with a specific configuration, it can be difficult to access the web page and other Ethernet services. You can easily sort this out by using the sbgNetworkDiag tool.

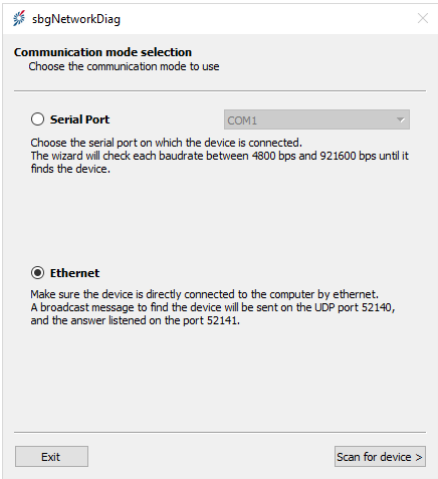
## Reconfigure network with sbgNetworkDiag

This tool is intended to reconfigure easily your Quanta network settings without affecting other parameters.

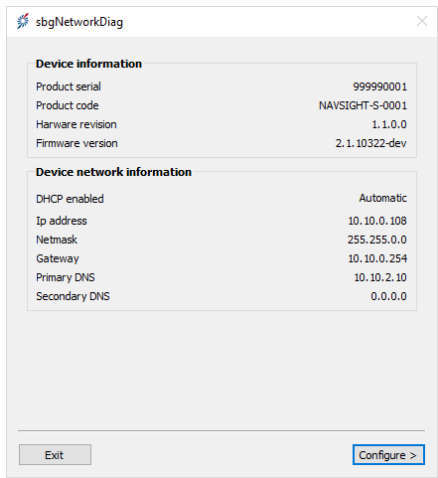
### Step 1, connect to your system (Ethernet or Serial)

You can use either a direct Ethernet connection to your PC (Leaving the Quanta device on a network is not recommended for this step).

Alternatively, it is possible to use this tool through a UART connection on Quanta PORT A, B or C.



When a device is detected, sbgNetworkDiag lists the main device information and its current network configuration.



*Step 2, reconfigure the network or restore settings*

Once connected, you have the possibility to setup Quanta Ethernet configuration or revert it to defaults. You can also revert all settings to factory defaults and simply reboot the unit.

sbgNetworkDiag

Choose an action

☒ **Review and change device's network configuration**  
Review and modify the device network configuration (IP address, netmask, gateway, DNS)

☐ **Reboot device**  
Reboot the device and exit the wizard.

☐ **Restore device to factory settings**  
Restore the entire device configuration (NOT ONLY network configuration) to its default factory settings.

Exit

< Previous

Next >

sbgNetworkDiag

Device network configuration

Device's network configuration can be reviewed and modified here.  
Clicking the apply button will save the new configuration to the device and reboot it.

Network configuration

DHCP enabled

Static

Ip address

192.168.1.2

Netmask

255.255.255.0

Gateway

192.168.1.1

Primary DNS

0.0.0.0

Secondary DNS

0.0.0.0

Set to default

☒ The proposed configuration is valid

< Previous

Apply >

## Find out more

---

### Useful documentation

The Quanta series **Hardware Manual** provides deep information about your Quanta device features and explains how to install and use it. It also specifies the evaluation board.

The **Firmware Reference Manual** provides low level protocol specifications.

The **Technical Reference Manual** covers all the theory of operation and general INS / AHRS guidelines.

Several “**Operating Handbooks**” are also available to guide you in a step-by-step way into typical applications configuration.

### Interface using sbgECom C library

A convenient way to interface a Quanta device with C programs is to use the sbgECom library. With simple C functions, you can retrieve the device's output very quickly. Library source code is provided with example to help you to start. **Look here:**

*C:\Program Files\SBG Systems\Inertial SDK\Ellipse\Software Development*

### Use NMEA and third party protocols

The Ellipse provides a wide range of input / output options. NMEA protocol as well as other third party protocols support will ensure seamless integration into your application.

## Support

---

If you have any trouble or question with the use of the Ellipse, please feel free to contact our support team:

**SBG Systems S.A.S.**  
1, avenue Eiffel  
78420 Carrières-sur-Seine  
FRANCE

Phone: +33 1 80 88 43 70  
Fax: +33 1 80 88 45 01

[sales@sbg-systems.com](mailto:sales@sbg-systems.com)  
[support@sbg-systems.com](mailto:support@sbg-systems.com)

**SBG Systems North America, Inc**  
5932 Bolsa Avenue, Suite #103  
Huntington Beach, CA 92649  
United States

Phone: +1 (657) 549-5807  
Fax: +1 (657) 845-1778

[sales.usa@sbg-systems.com](mailto:sales.usa@sbg-systems.com)  
[support@sbg-systems.com](mailto:support@sbg-systems.com)