

# applied acoustics

underwater technology



## 106G MiniPod Operation Manual



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## Revision History

Issue	Change No.	Reason for change	Date
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2	n/a	Update for MiniPod Programmer	27/03/22

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applied acoustic engineering ltd has made every effort to ensure that the information contained in this manual is correct at time of print. However our policy of continual product improvement means that we cannot assume liability for any errors which may occur.



These written instructions must be followed fully for reliable and safe operation of the equipment that this manual refers to. applied acoustic engineering Ltd cannot be held responsible for any issues arising from the improper use or maintenance of equipment referred to in this manual or failure of the operator to adhere to the instructions laid out in this manual. The user must be familiar with the contents of this manual before use or operation.

## 1. Introduction to the MiniPod Series

This manual provides the user with information on the installation, operation and maintenance of the 106G MiniPod series.

The 106G MiniPod is a lightweight, ruggedised GNSS receiver / AHRS, designed to survive 6000m submersion for use in harsh marine applications where surface positioning is required. The 106G MiniPod provides options for wired communications only.

The interconnect flexibility of the MiniPod allows for wired RS232 or RS485 4-wire or RS485 2-wire interfacing to equipment.

### Variants

Model	GNSS Receiver	AHRS/INS	Depth Rating
BCN-106G	<input checked="" type="checkbox"/>	<input type="checkbox"/>	6000m
BCN-106GA	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
BCN-106A	<input type="checkbox"/>	<input checked="" type="checkbox"/>	



**Note:** The above variations are standard models currently manufactured by applied acoustics, if there is any functionality not listed that is desired please contact Technical Support who will be happy to discuss any requirements for your project.

### Supplied Parts

- BCN-106xx MiniPod
- M6 A4 Stainless Steel mounting hardware
- Subconn Pigtail Connector, Female, 8-Way complete with locking sleeve.
- Support Flash Drive

## 2. MiniPod System Information

The MiniPod is supplied configured ready to go straight out of the box, upon power up the MiniPod will start transmitting a standard \$GPGGA NMEA string at 10Hz (default) through the Primary Port A RS232 (230400,8,N,1). The GNSS will initiate <60s and the AHRS (when applicable) will start to transmit straight away although will take approximately 120s to settle and provide a stable reading.



A compass calibration should be performed prior to first operation after installation to compensate for magnetic interferences. (Applicable to AHRS versions only)

The MiniPod can be configured to output GNSS data up to 3 different NMEA data strings at 10Hz transmission rate as standard, the MiniPod is configured using the 'MiniPod Editor App'. This provides configuration options for update rates, NMEA formats, and serial protocols.



Changing communication settings will immediately change the port configuration. Setting the MiniPod incorrectly may result in having to open the MiniPod for a mechanical reset.



Recommended RS485 to RS232 converters - MOXA UPort 1150I/ 1250I/ 1450I Series.

### Integrated GPS Receiver

The integrated GNSS receiver is an OEM Hemisphere Phantom 34 unit (P326 for older MiniPod's), configured for dual band L1 and L2 reception plus Multi GNSS providing worldwide reliable positioning coverage utilising the full constellation of positioning satellites.

The receiver can be configured directly to output multiple NMEA and Binary data strings through Port C on RS232 using the PocketMax application from Hemisphere. Link below:-

<https://hemispheregnss.com/Resources-Support/Software>



Do not change the com port settings of Port A directly on the GPS Receiver, otherwise communications will be lost with the internal micro controller.

Port C is also available for External Corrections to be input through a wired connection which is configurable using PocketMax.

### GPS PPS Sync Pulse

The internal hardware supports an optional 1PPS +5V sync pulse output from the GPS module. This can be configured through additional internal hardware to output on the bulkhead connector (pin 6) to synchronise the MiniPod with other user equipment for easy integration and operational control. Please contact technical support for more information.

### 3. 106G MiniPod Installation & Operation

#### Positioning of the MiniPod

The unit must have a clear unobstructed view of the sky. In particular, large vertical surfaces in proximity above the antenna may cause problems with accurate position determination, due to the signal(s) taking an indirect path.

#### Mounting of the MiniPod

The MiniPod is supplied with M6x50mm A4 SS Hex Bolts, spring washers and spacers in order to mount onto a 2mm to 5mm bracket or mounting plate (not supplied).

Alternatively the MiniPod should be held by mechanical clamps, when fitting, ensure any clamp is kept away from the glass radome. We recommend fitting any mechanical mount on the orange part of the label to ensure no mounting force is applied to the bonding of the radome.



## Connections

	106G standard Configuration of MC-BH-8M			106GA standard Configuration of MC-BH-8M
Pin	<u>RS232</u>	<u>RS485 Full Duplex</u>	<u>RS485 Half Duplex</u>	<u>RS232</u>
1	18-30V DC	18-30V DC	18-30V DC	18-30V DC
2	COMMON GND	COMMON GND	COMMON GND	COMMON GND
3	Port A, RS232, TX. 230400 Baud 8,n,l.	Port A Line 1 +, TX 115200 Baud 8,n,l.	Port A RS485+, Rx/TX 115200 Baud 8,n,l.	Port A, RS232, TX. 230400 Baud 8,n,l.
4	N/C	Port A Line 1 -, TX 115200 Baud 8,n,l.	Port A RS485-, Rx/TX 115200 Baud 8,n,l.	AHRS Port B, RS232, TX. 115200 Baud 8,n,l.
5	Port A, RS232 Rx 230400 Baud 8,n,l.	Port A Line 2 +, Rx 115200 Baud 8,n,l.	N/C	Port A, RS232, RX. 230400 Baud 8,n,l.
6	N/C *	Port A Line 2 -, Rx 115200 Baud 8,n,l.	N/C	AHRS Port B, RS232, TX. 115200 Baud 8,n,l.
7	Port C, RS232, (Tx). 19200 Baud 8,n,l	Port C, RS232, (Tx). 19200 Baud 8,n,l	Port C, RS232, (Tx). 19200 Baud 8,n,l	GNSS Port C, RS232, (Tx). 19200 Baud 8,n,l
8	Port C, RS232, (Rx) 19200 Baud 8,n,l	Port C, RS232, (Rx) 19200 Baud 8,n,l	Port C, RS232, (Rx) 19200 Baud 8,n,l	GNSS Port C, RS232, (Tx). 19200 Baud 8,n,l

\*Pin 6 is configured as PPS output when applicable.

The 106G MiniPod is powered from a constant 12V-36V supply, and is turned on by rotating the bottom end switch to the ON position, fitted inside the 106G is a battery backup for 4hours minimum operation time in case of power loss. The 106G MiniPod should be switched OFF when not in use to avoid using the battery backup.

Port A is the primary data out port and can be configured for RS232, RS485 4 wire and RS485 2 wire communication protocols. (106G Only, If required on AHRS variants contact tech support)

Port B (AHRS models only) is primarily a calibration communication port to the AHRS module for direct connection to perform a calibration of the magnetic heading. It can also be used as a second dedicated AHRS output.

Port C is primarily a diagnostic communication port to the GPS receiver for direct connection for configuration and diagnostics. Port C can also be configured as a differential correction input.



Make electrical connections before attaching mounting bracket. Connection to the unit must be lubricated with silicone gel, otherwise corrosion of the connector will occur, and the MC-IL-8F and locking collar is the compatible connector type to mate to this unit.

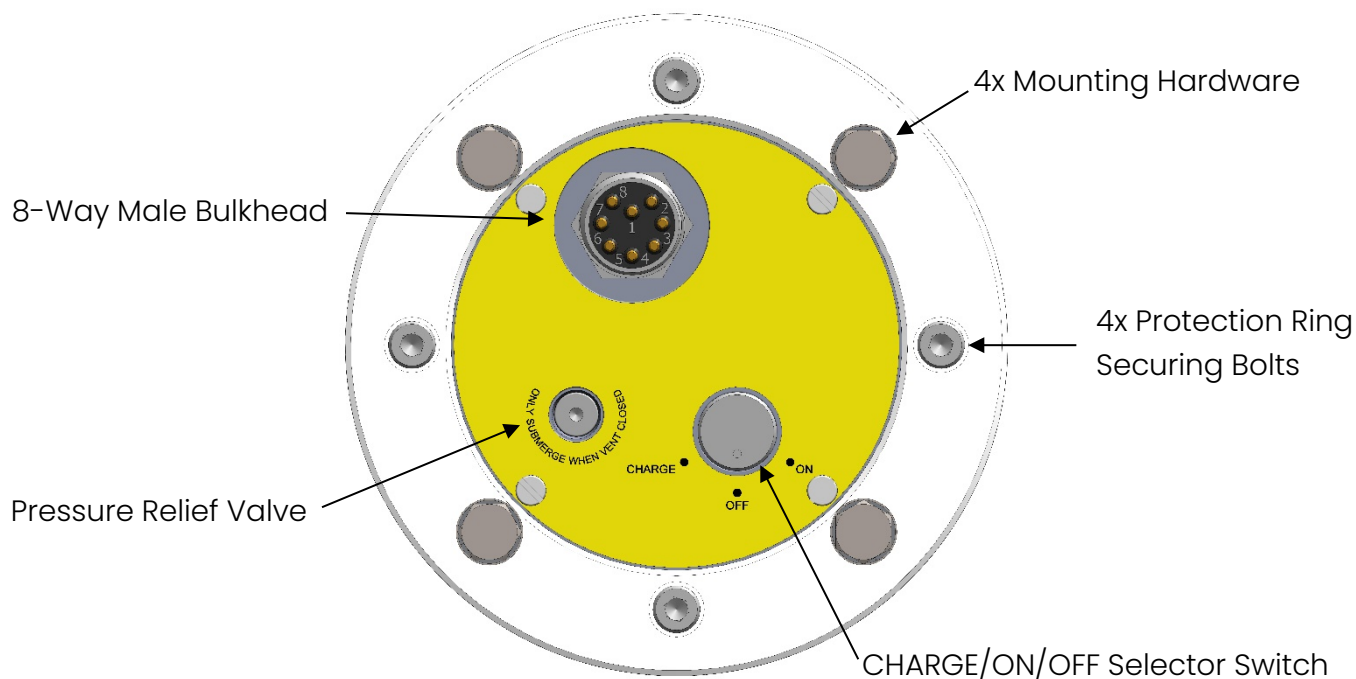


## Operation of the 106G MiniPod

The MiniPod is switched ON and OFF by using the dedicated switch on the bottom end. When the unit is switch OFF then the battery internally is disconnected and the power into the equipment is isolated so GNSS or AHRS will not be sent out of the 106G.

When the switch is rotated to the ON position then the unit will start to operate, the MiniPod draws a nominal 220mA-240mA on a 24V supply. Without external power the 106G will continue to send out positional data until the internal battery pack is depleted. Minimum 4 hours.

By moving the switch to the CHARGE position the MiniPod will trickle charge at 80mA from a connected supply, the supply can be anything from 16V to 24V to fully charge the battery. Charging will take approximately 24 hours to complete from a depleted battery pack.



The Pressure relief value will automatically purge if a build-up of gases occurs inside the MiniPod, the PRV should be exercised regularly, such as after charging and greased if required to ensure continued safe operation see section 6.

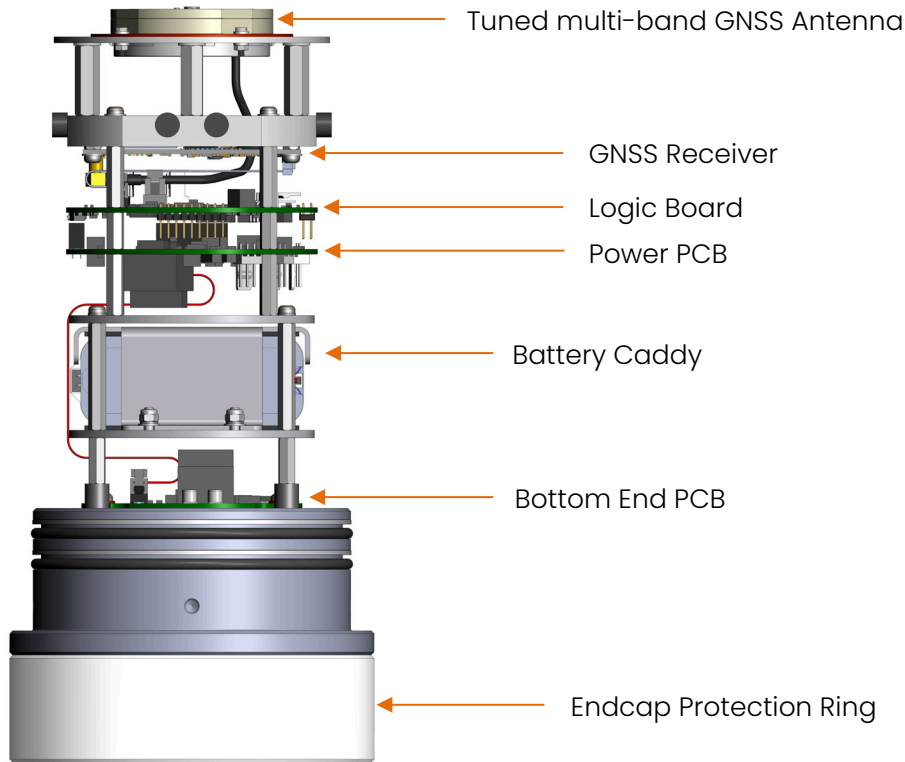
The image across shows the PRV when vented, ensure it is pushed back fully into the endcap.



**i** Ensure the PRV is fully seated prior to deployment, failing to do so could result in the MiniPod flooding

### MiniPod Configuration.

The default configuration of the MiniPod will be delivered as follows:  
PORT A, RS232 230400 baud, Port C RS232 19200 baud.



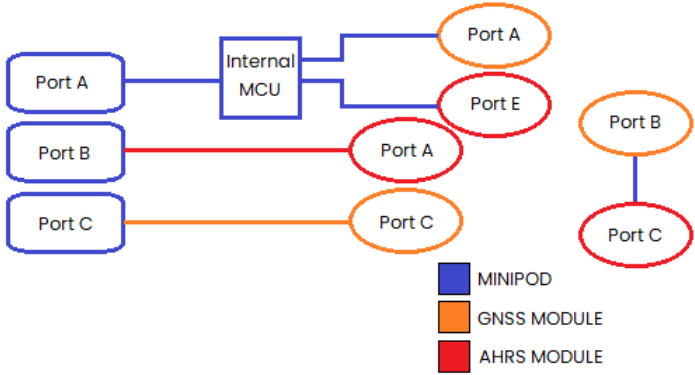
Pin	Configuration of Bulkhead Connector (MC-BH-8M)	RS232 Port A
1	12V-36V DC	Default: 10Hz GGA NMEA or *GPGGA 5Hz & PRDID 5Hz
2	GND	
3	Port A, RS232, (Tx). 230400 Baud 8,n,1	
4	N/C or *AHRS Port A, RS232, (Tx). 115200 Baud 8,n,1	
5	Port A, RS232, (Rx). 230400 Baud 8,n,1	
6	N/C or *AHRS Port A, RS232, (Tx). 115200 Baud 8,n,1	
7	GNSS Port C, RS232, (Tx). 19200 Baud 8,n,1	
8	GNSS Port C, RS232, (Rx). 19200 Baud 8,n,1	

\*Only applicable to AHRS variants of MiniPod.



Any internal switches should not be changed without instruction from AAE Technologies Group or outside the contents of this manual. The switches are installed for fault finding and test purposes only.

The control of the MiniPod system is set by the on board micro controller using the 'MiniPod Editor'.

Device	Connected	System Diagram
Micro Controller (MCU)	<input checked="" type="checkbox"/>	 <p>The diagram shows an 'Internal MCU' box connected to several ports. On the left, three blue boxes labeled 'Port A', 'Port B', and 'Port C' are connected to the MCU. On the right, three orange boxes labeled 'Port A', 'Port E', and 'Port C' are connected to the MCU. A red box labeled 'Port A' is also connected to the MCU. A legend indicates: Blue box = MINIPOD, Orange box = GNSS MODULE, Red box = AHRS MODULE. Additionally, there are two more orange boxes labeled 'Port B' and 'Port C' connected to each other.</p>
GPS (If Installed)	<input checked="" type="checkbox"/>	
AHRS (If Installed)	<input checked="" type="checkbox"/>	



When the MCU is fitted all other devices are controlled via the micro controller and the outputs to the bulkhead connector can be toggled On/Off via software using the 'MiniPod Editor' application through Port A.

### Atlas correction service

The Atlas correction service provided by Hemisphere provides standalone L-Band corrections. Atlas achieves instant global sub-meter positioning accuracy, comparable to, and typically more robust than SBAS, since Atlas corrections contain data from multiple available constellations.

The following subscriptions available are:

Atlas Basic – 50 cm 95% (30 cm RMS)

Atlas H30 – 30 cm 95% (15 cm RMS)

Atlas H10 – 8 cm 95% (4 cm RMS)

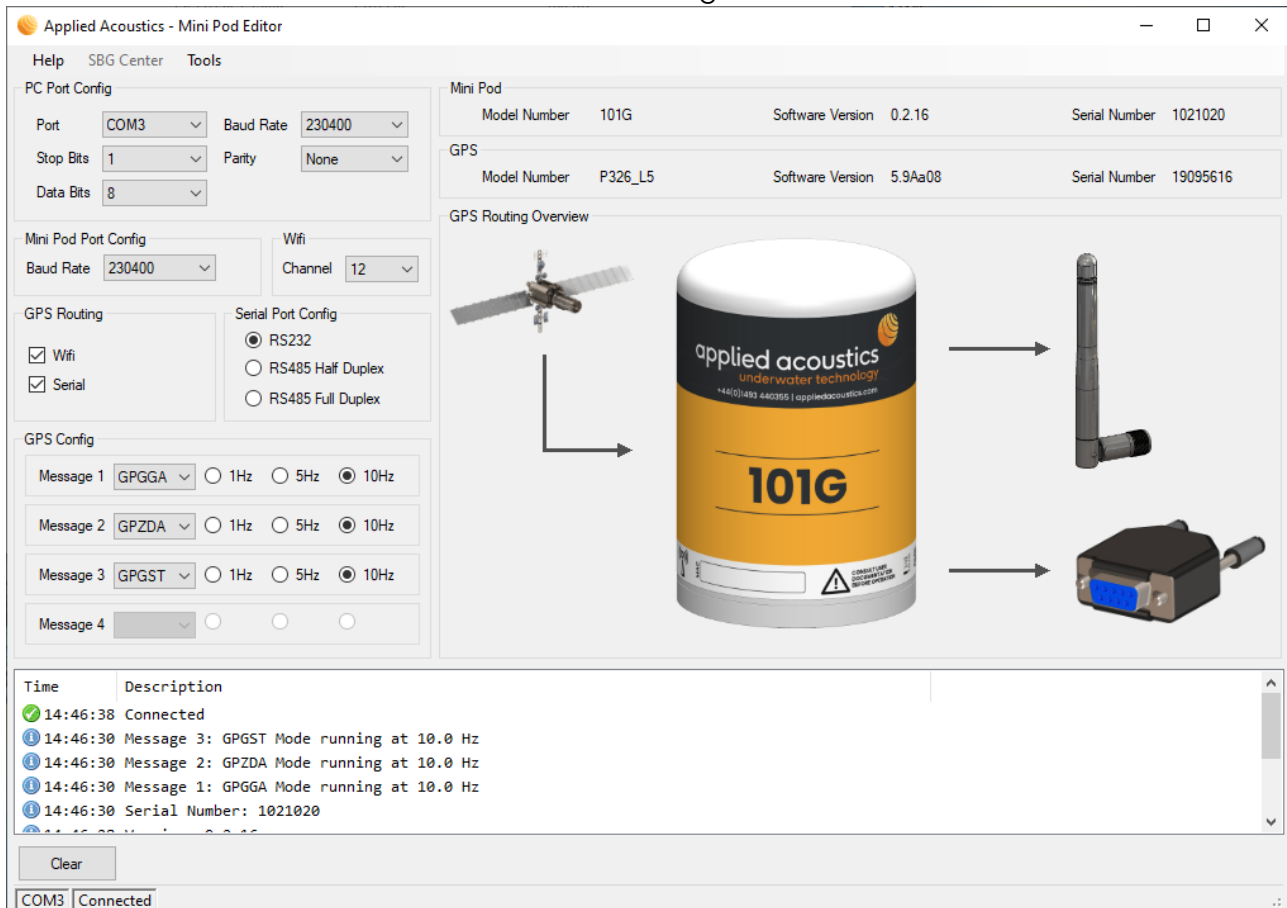
The correction service can be obtained direct from the UK distributor, [Saderet](#).

When installing the subscription code it can be entered using any terminal application and can be sent by either communication PORT A or PORT C at the user desired baud rate, for 106GA please use PORT C only.

## 4. Introduction to the MiniPod Editor

### Overview

The MiniPod Editor is a software solution to configure MiniPod's.



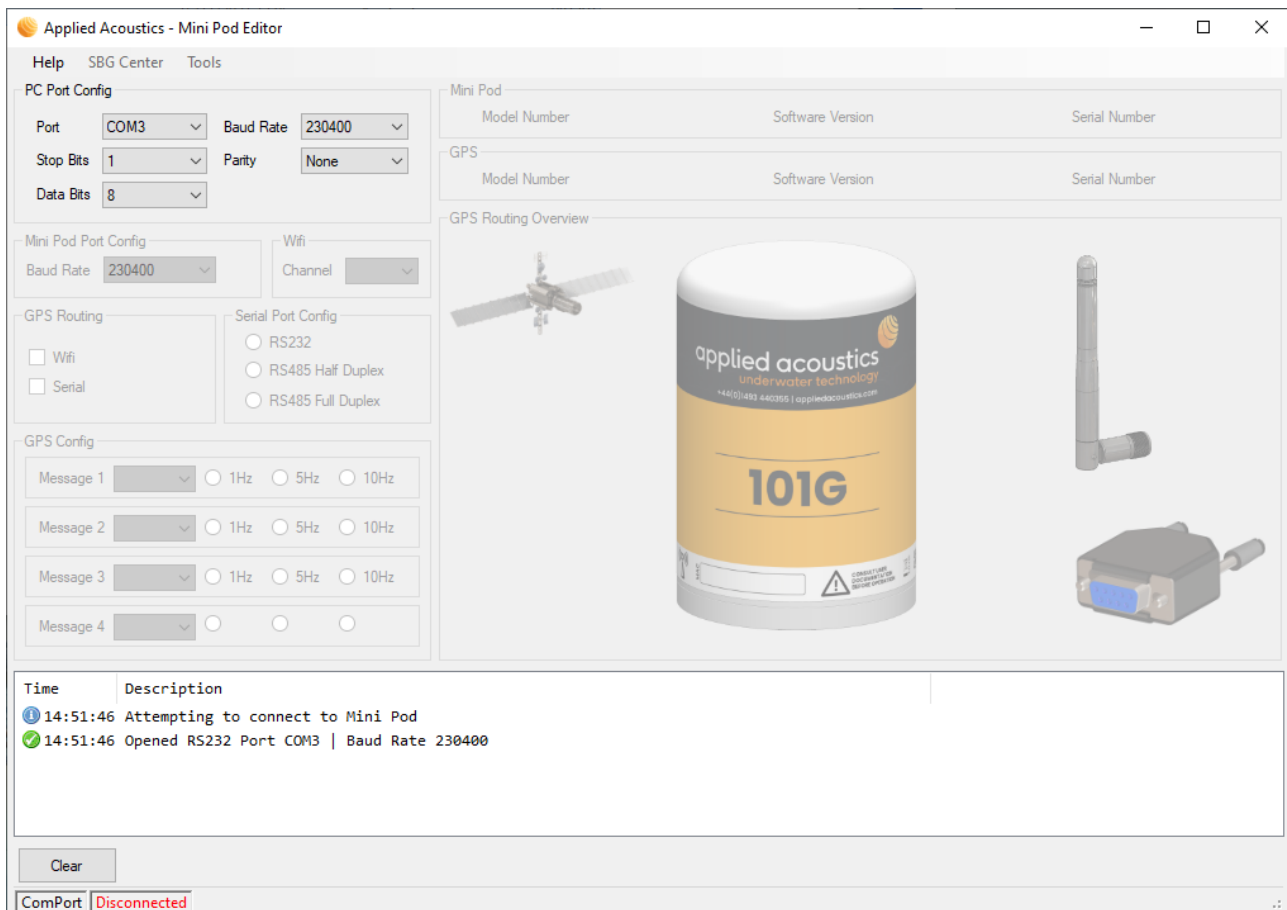
The MiniPod Editor is a Windows based software that connects to a MiniPod via a serial interface and allows configuration of interface and GPS output.

### Software Installation

Install the MiniPod Editor Software by running the 'Setup.exe' package supplied.

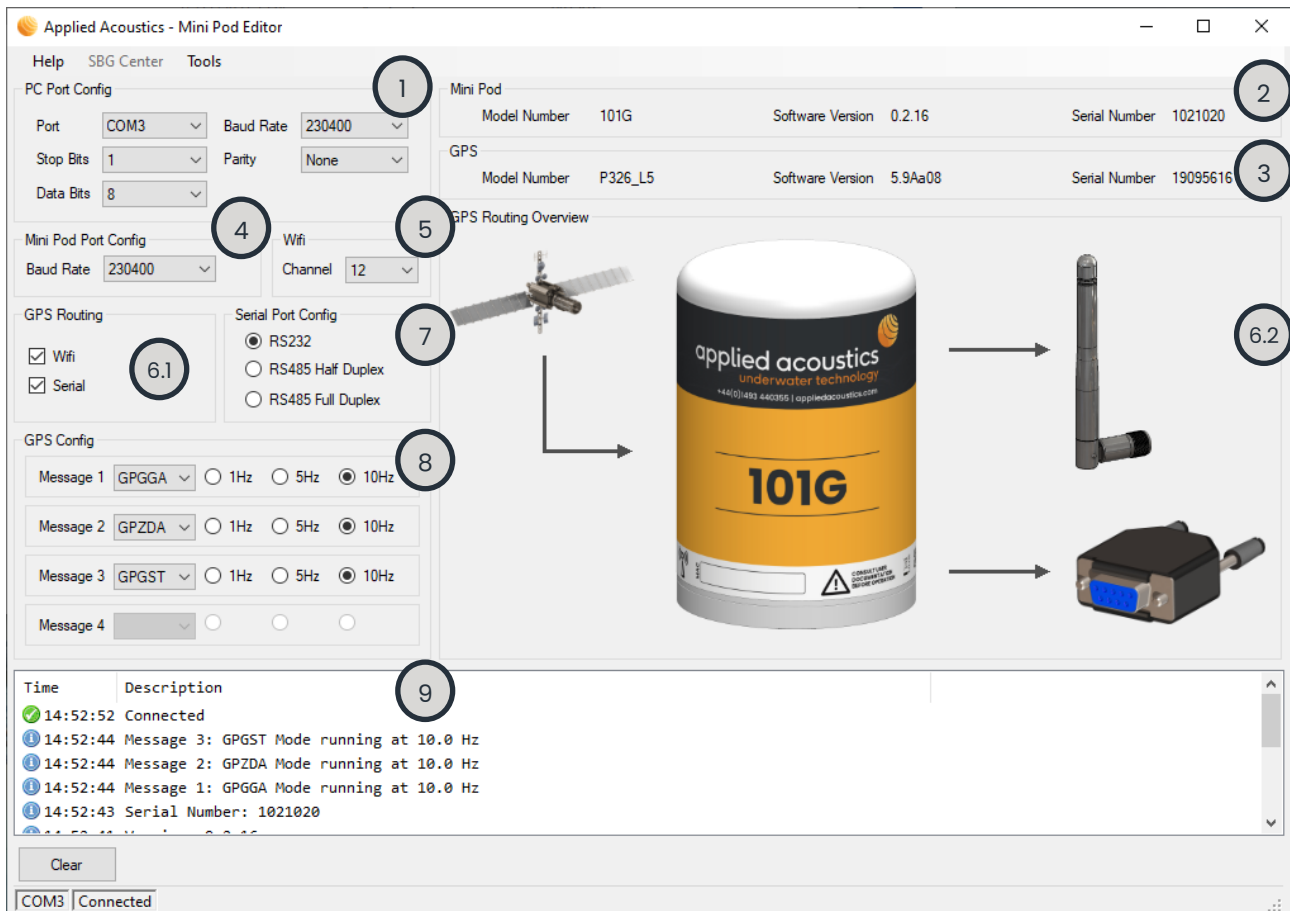
## Software Operation & Initial Configuration

The MiniPod should be connected to the computer using PORT A only, when the 'MiniPod Editor' software is run it will attempt to connect to a MiniPod on the selected installed com port. If no connection is made then the controls will remain transparent to indicate that they are not in use.



Ensure that the correct Port and baud rate has been set for communication, the default is 230400 baud.

When a connection to the MiniPod is made the controls will activate and information will be displayed for model and serial number.



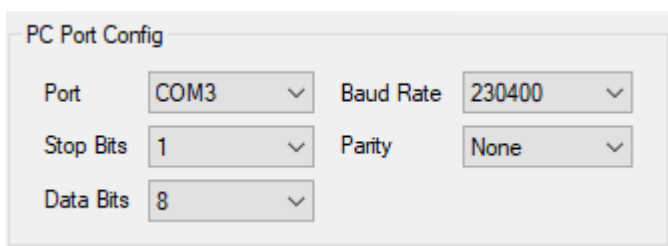
The main window contains 9 areas.

1. PC Port Config: This area is used to specify the port settings for communication from PC to MiniPod.
2. MiniPod Information: This area will display the model number, serial number and software version currently installed in the Mini Pod.
3. GPS Information: This area displays the model number of the GNSS receiver, current firmware and serial number. The serial number will be required when purchasing the Atlas subscription service.
4. MiniPod Port Config: This area is used to set the MiniPod Baud rate.
5. N/A to 106G
6. MiniPod Setup: This area is used to configure the MiniPod which is then graphically represented.
7. Serial Port Config: This will change the Port Configuration
8. GPS config: This area shows the current MiniPod data strings that are output via the serial interface. There are 3 strings selectable from the GPS receiver and a further string from an AHRS device which can be enabled or disabled, full control is via SBG centre software supplied with communication through PORT B.

9. System Messages: This area displays system messages including information, warnings, errors and progress messages.

## PC Port Configuration

To initiate communications, specify the correct serial port configuration. The 'MiniPod Editor' will continually scan the chosen port for a response from the MiniPod. Once a response is received a system message will display saying "Found MiniPod" the editor will collect all the data from the MiniPod and once received allow full functionality.

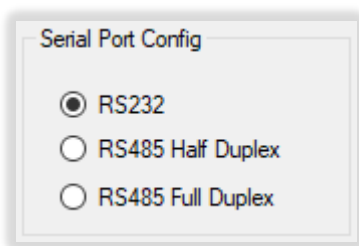


The screenshot shows a dialog box titled "PC Port Config" with the following settings:

Port	COM3	Baud Rate	230400
Stop Bits	1	Parity	None
Data Bits	8		

## Serial Port Configuration

By default, the serial port is configured to use RS232, this can be changed to support RS485 Half Duplex or RS485 Full Duplex.



The screenshot shows a dialog box titled "Serial Port Config" with three radio button options:

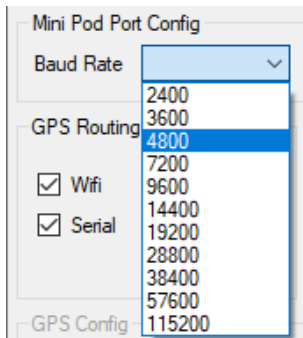
- RS232
- RS485 Half Duplex
- RS485 Full Duplex



Please note, once the serial port configuration is changed communication will stop working until the correct hardware is used if this is done by mistake go to section 6 for instructions on manually resetting the MiniPod.

## MiniPod Port Configuration

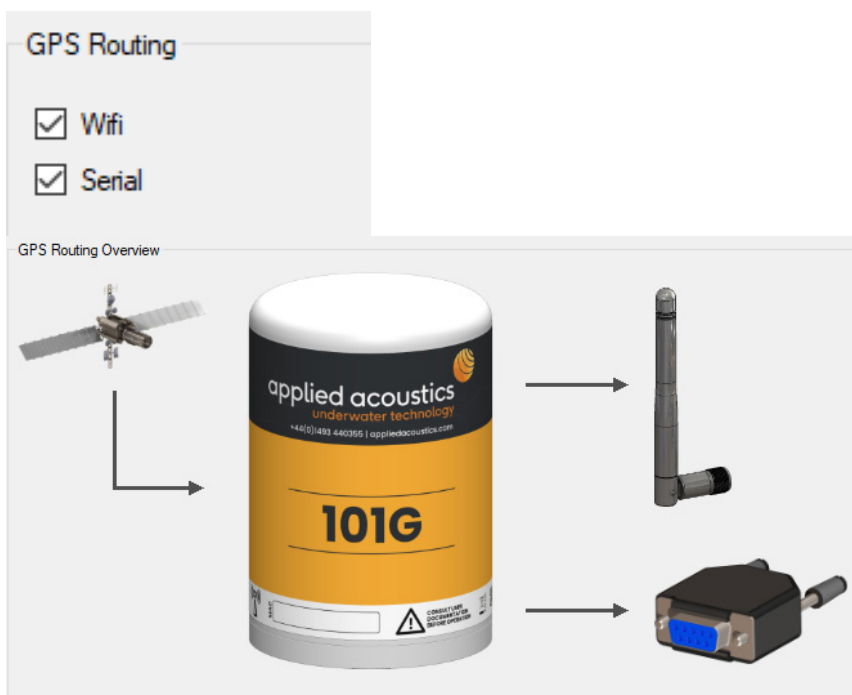
The baud rate for the MiniPod communication PORT A can be set by the drop down box, once a selection has been made the MiniPod will change settings and the correct baud rate will automatically change to re-establish communications.



Changing baud rate of the MiniPod will result in less data being able to be sent so the maximum GNSS frequency may not be achievable.

## GPS Routing

The current GNSS output path will be selected by the GNSS Routing checkboxes and indicated by the GNSS Routing Overview. The GNSS output can be configured to use serial only or to have no output for a 106G.





## GNSS Configuration

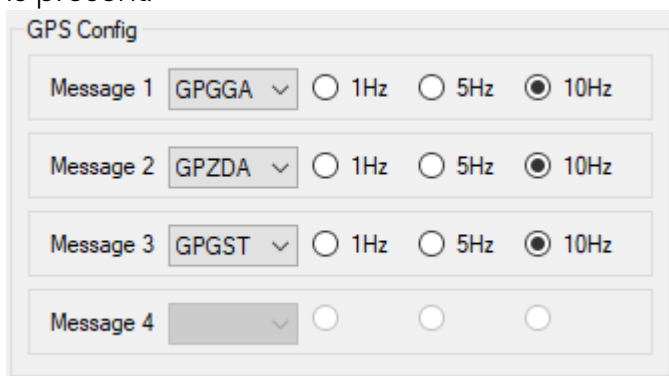
The GNSS receiver is configurable through the MiniPod editor when up to 3 NMEA strings can be enabled,

Message 1; allows selection of a position string (GGA, GGL, RMC)

Message 2; allows for a timing string to be enabled

Message 3; allows for a data quality string to be enabled

Message 4; allows for a Heading/ Pitch & Roll string to be enabled, if applicable hardware is present.



The screenshot shows a 'GPS Config' window with four rows. Each row has a dropdown menu for the message type and three radio buttons for update rates: 1Hz, 5Hz, and 10Hz. Message 1 is set to GPGGA with 10Hz selected. Message 2 is set to GPZDA with 10Hz selected. Message 3 is set to GPGST with 10Hz selected. Message 4 has an empty dropdown and all three radio buttons are unselected.



Please note, when a GNSS command is sent to the MiniPod it will require a moment to save the GNSS settings. If power is removed from the MiniPod during this time the GNSS setting will not be saved. A system message will be displayed once saving is complete.



If additional data strings not displayed are required such as simultaneous GGA and RMC please contact technical support for further advice.

## 5. MiniPods fitted with INS/AHRS.

### Overview

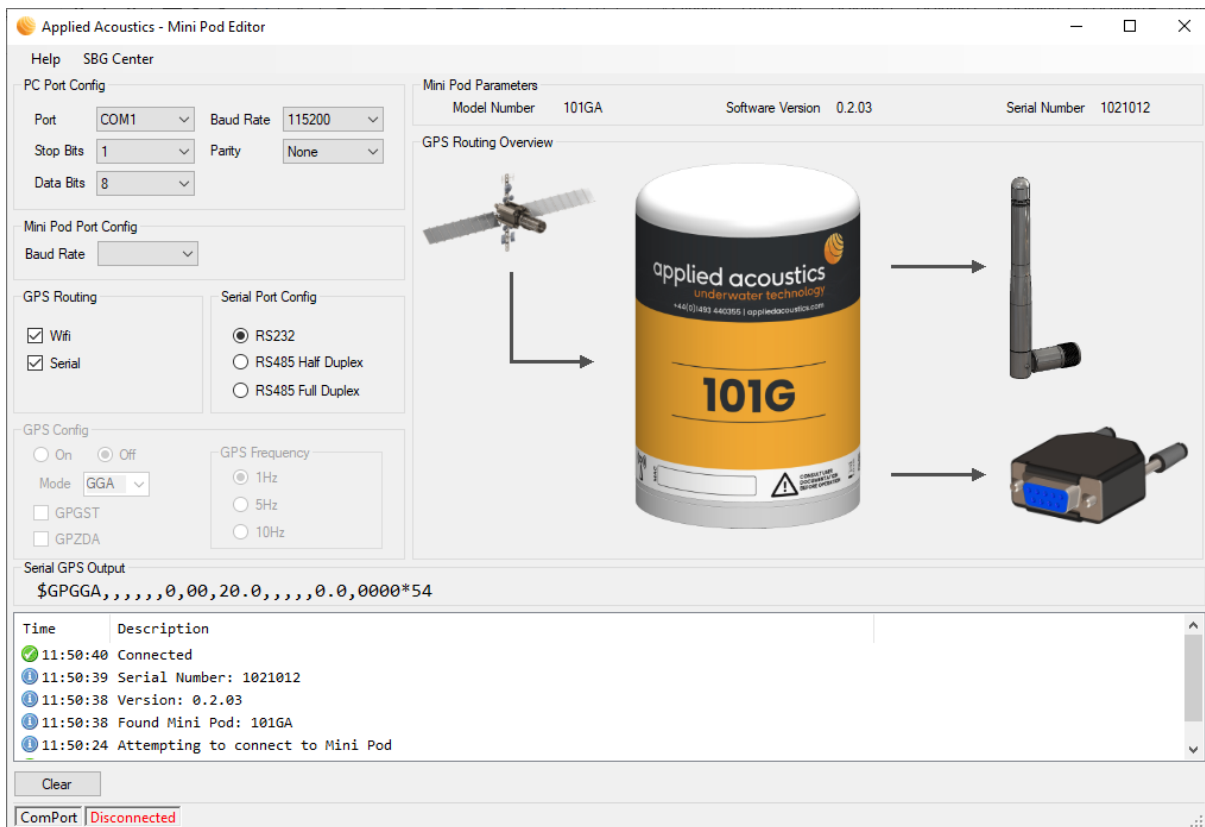
MiniPods that are fitted with INS/AHRS must be calibrated and configured by a separate SBG application through PORT B, the SBG application is delivered ready to install on the support flash drive and must be installed separately. The MiniPod communications differ from the standard MiniPod configuration and do not allow configuration for RS485 connections as standard.

When an 'A' suffixed MiniPod is connected then an additional datastring will become available allowing the toggling ON/OFF of the AHRS string output.



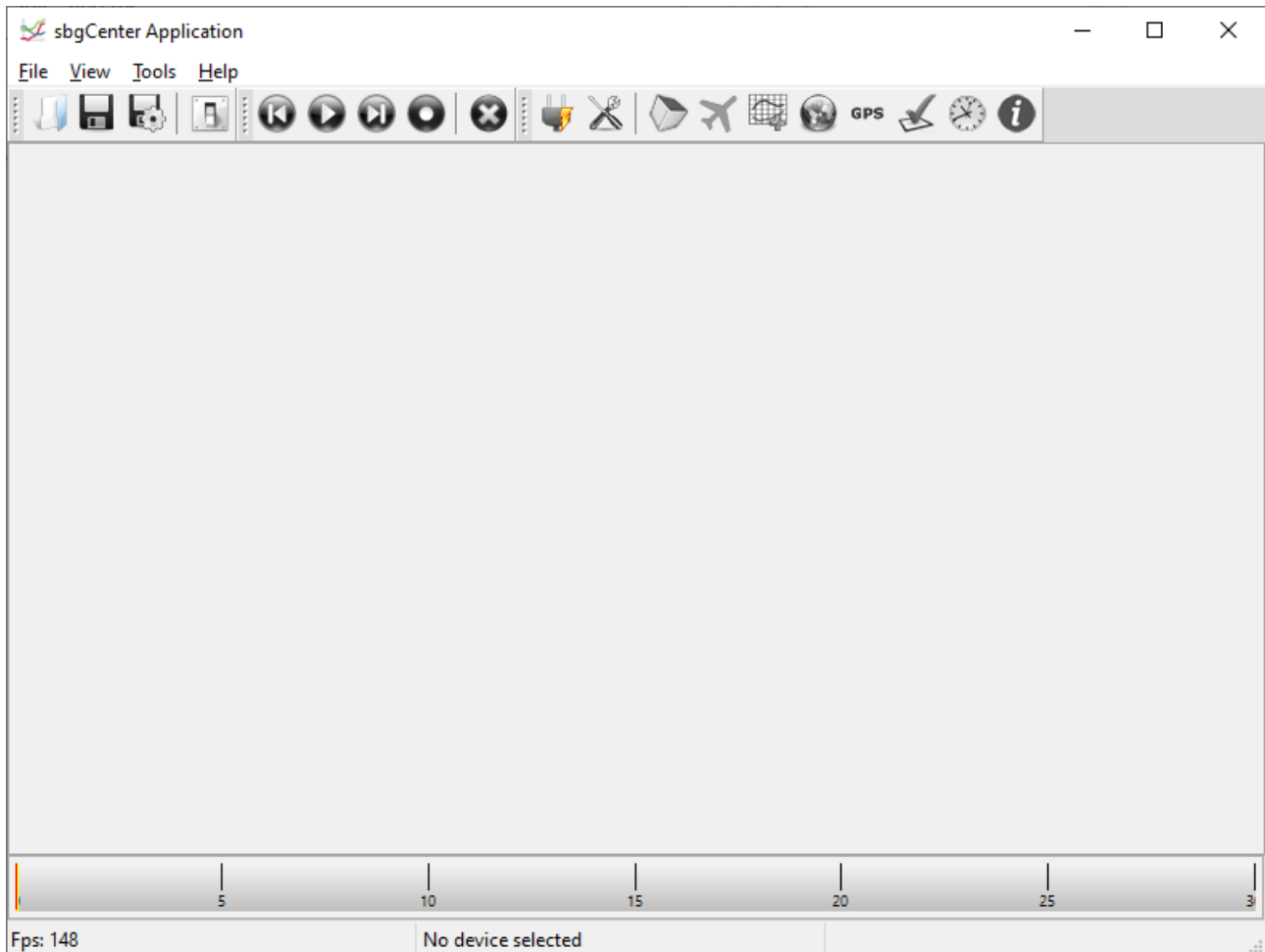
The positioning NMEA strings should not be used for the 106GA unless using for INS purposes, which is not recommended. The MiniPod with AHRS is only recommend for use with the following data strings:

HDT, PRDID, PSBG1, PASHR, TSSI, KVH

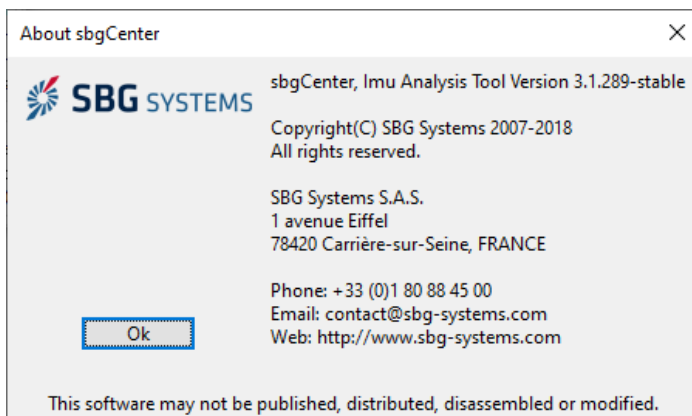


## Setting up communications

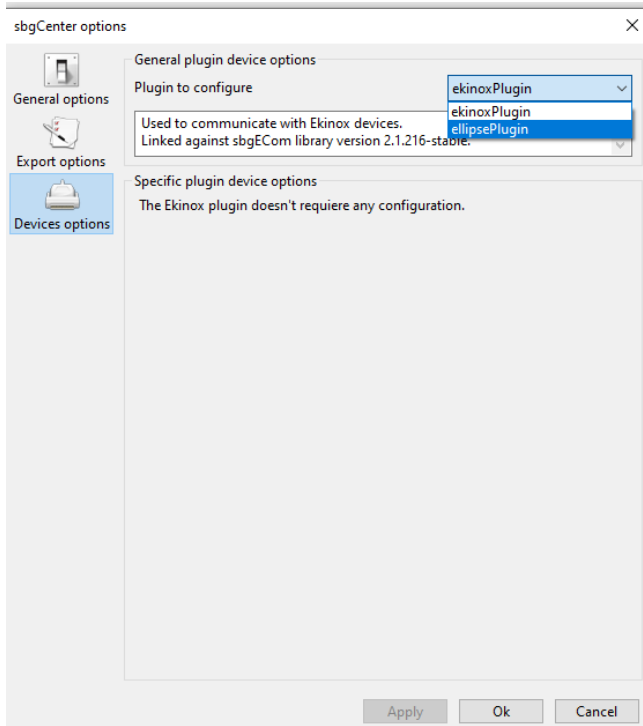
When SBG Center first opens the following screen will be displayed.



Press 'F2' ensure the SBG version is V3.1.289-stable or newer. Older versions will not operate.

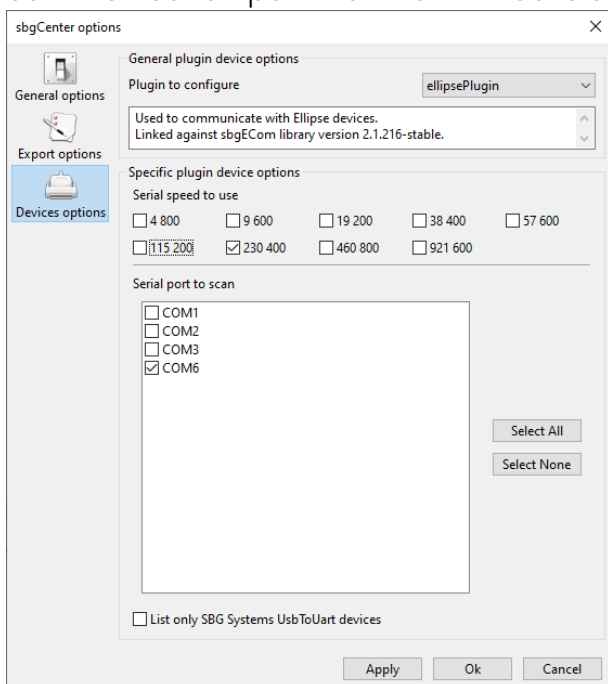


Press the light switch icon



On the first configuration of the SBG center the communications will have to be set up. To do this go to device options and change 'ekinox plugin' to 'ellipse plugin'.

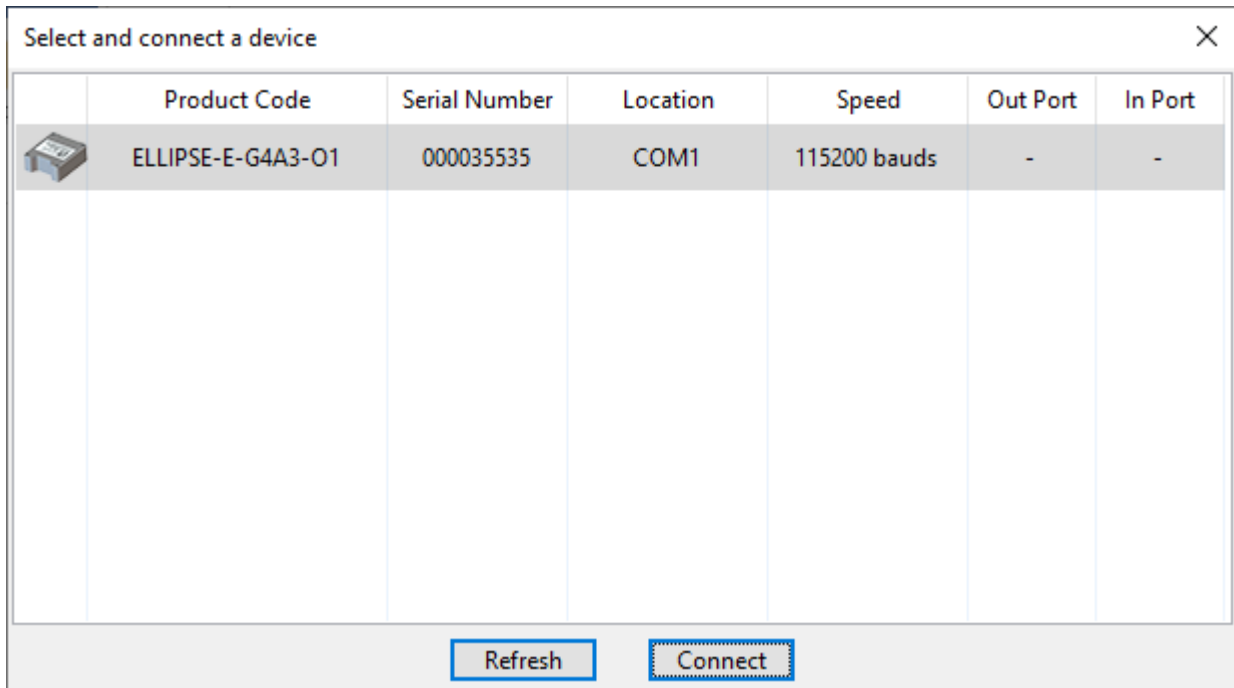
Untick the list only SBG systems UsbToUart device box at the bottom and select the communication port that the MiniPod is connected to. Leave baud rate 115200 ticked.



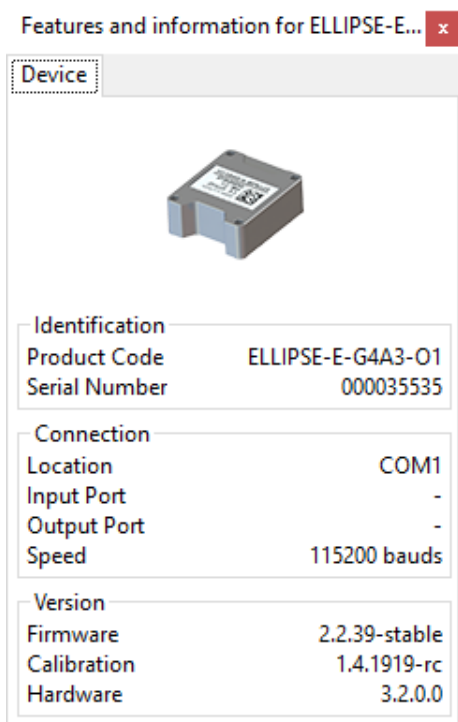
Click 'Apply' followed by 'Ok'




From the main tool bar connect to the target by pressing the power cord icon. This will display the below window clicking 'Refresh' will search for and then display the target module to connect to. Click 'Connect'.



After successful connection the full details of the device will be displayed.



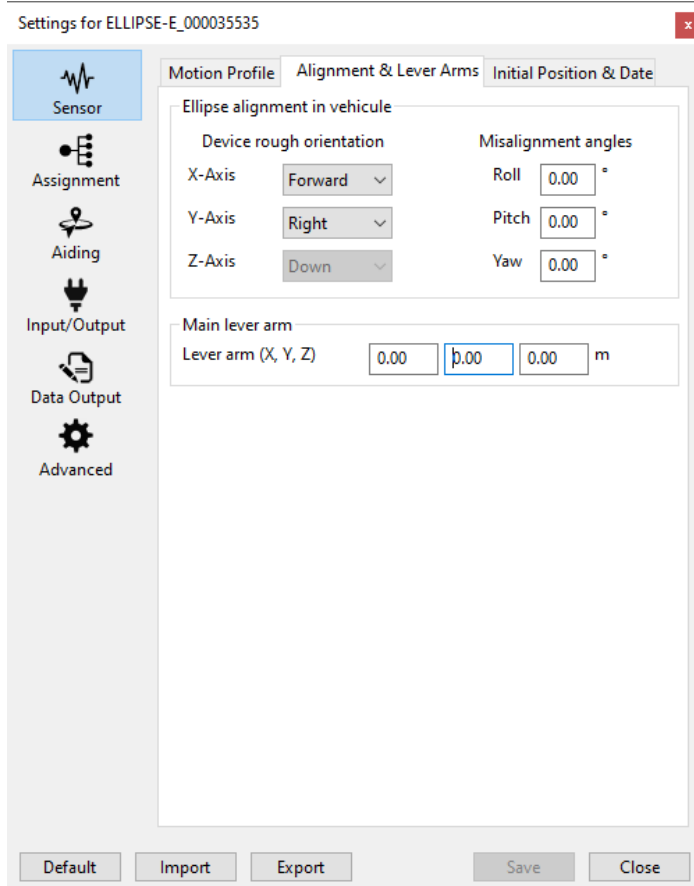
## Installation & Output Configuration

The MiniPod can be configured by using the tools icon  this will after a short pause open a configuration window.



DO NOT CHANGE SETTINGS OUTSIDE THE SCOPE OF THIS MANUAL OR WITHOUT EXPLICIT INSTRUCTION FROM AAE TECHNOLOGY GROUP PERSONNEL DOING SO MAY RESULT IN THE MINIPOD HAVING TO BE RETURNED TO THE FACTORY TO BE RESET.

When mounting the MiniPod on a vehicle the point at which the motion is required may not be the point at which the MiniPod is mounted for best GNSS reception. Under the Alignment & Lever Arms tab of the sensor the installation offset of the MiniPod can be entered the internal location of the INS module is 0.12m which should be added to any z measurement measured from the base of the MiniPod. Please see section 15 for full internal offsets.



Measurements values for each of the positions are as below:

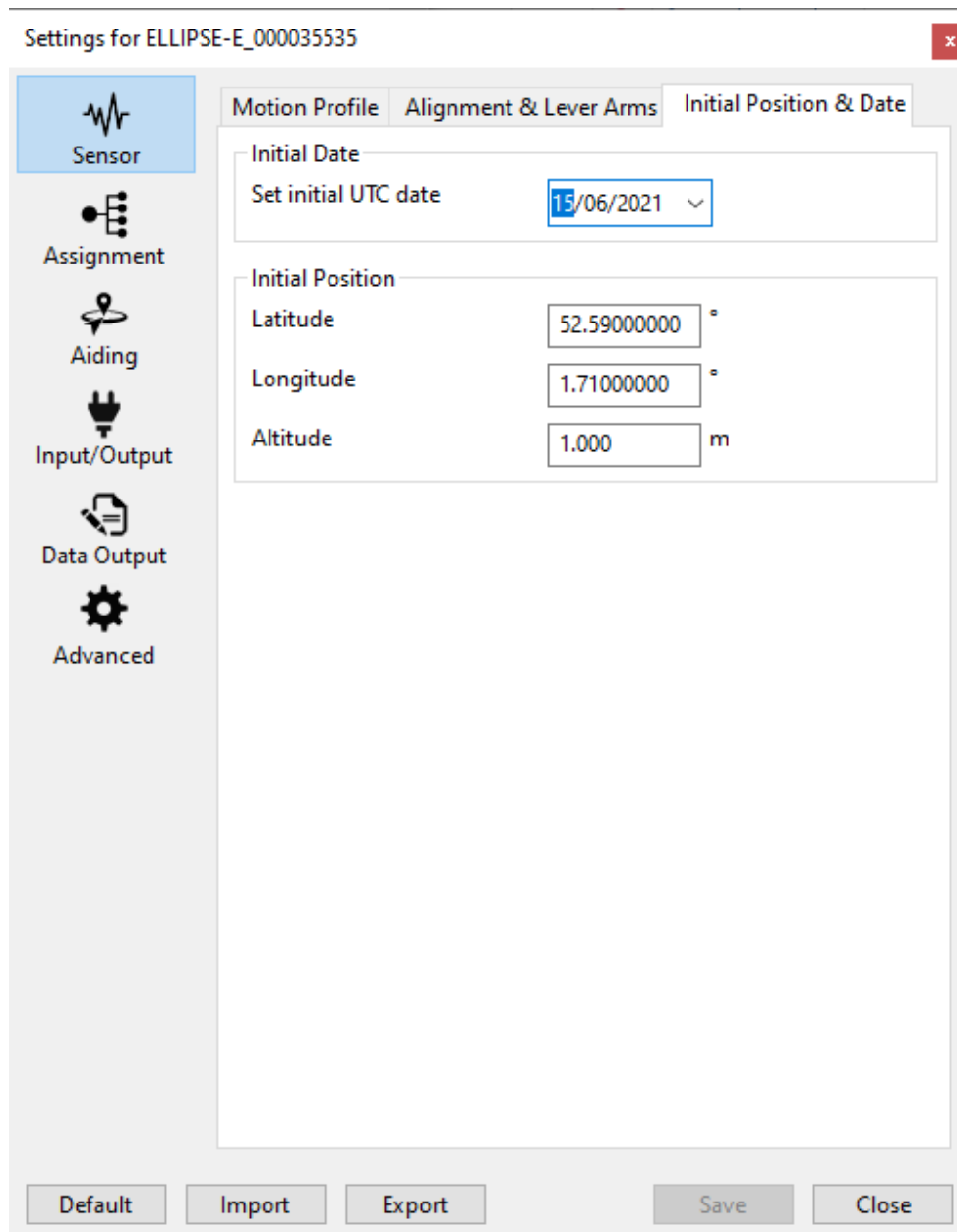
X Axis = Positive Forward, Negative Aft.

Y Axis = Positive Starboard, Negative Port.

Z Axis = Positive Down, Negative Up.

The notch on the front of the MiniPod indicates the forward reference of the MiniPod, if this point is mounted offset to forward motion then the Yaw alignment should be entered, this is only the fixed installation offset and should be aligned within 1°, magnetic declination offsets will need to be applied to any output data string.

Initial position and date does not need to be changed or configured for MiniPod's fitted with GNSS. Only on MiniPod's with standalone AHRS will this need to be set to compensate for magnetic declination at each geographical location



To configure the Data Output from the compass to the Wifi/Serial select the Data Output tab on the left hand side.

For output over the RF Port E should be configured, ensure NMEA strings only are output. Scroll to the bottom of the page where the standard NMEA strings are displayed. Any of these strings can be turned on to output. For BCN-106GA as standard GGA@5Hz providing the corrected GNSS position and HDT@1Hz will be active.



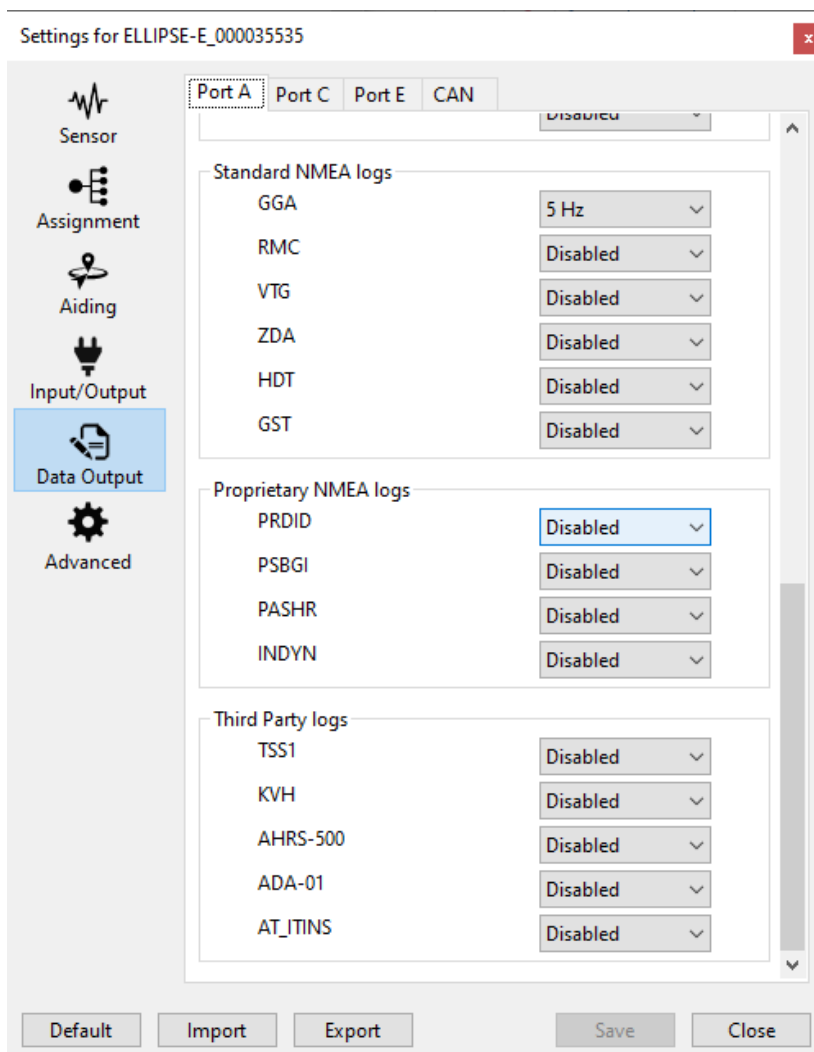
Do not turn on binary data strings, unless for diagnostic purposes while use SBGcenter. Having binary data strings turned on for normal MiniPod operation may cause the unit to fail and require return to the factory to be reset.

Ensure that the bandwidth capabilities when transmitting over Wifi are not exceeded. We only recommend 1 data string operating at a maximum frequency of 10Hz with other data strings operating at 1Hz, or 5Hz on 2 data strings.



The positioning NMEA strings should not be used for the 106GA unless using for INS purposes, which is not recommended. The MiniPod with AHRS is only recommend for use with the following data strings:

HDT, PRDID, PSBGI, PASHR, TSS1, KVH

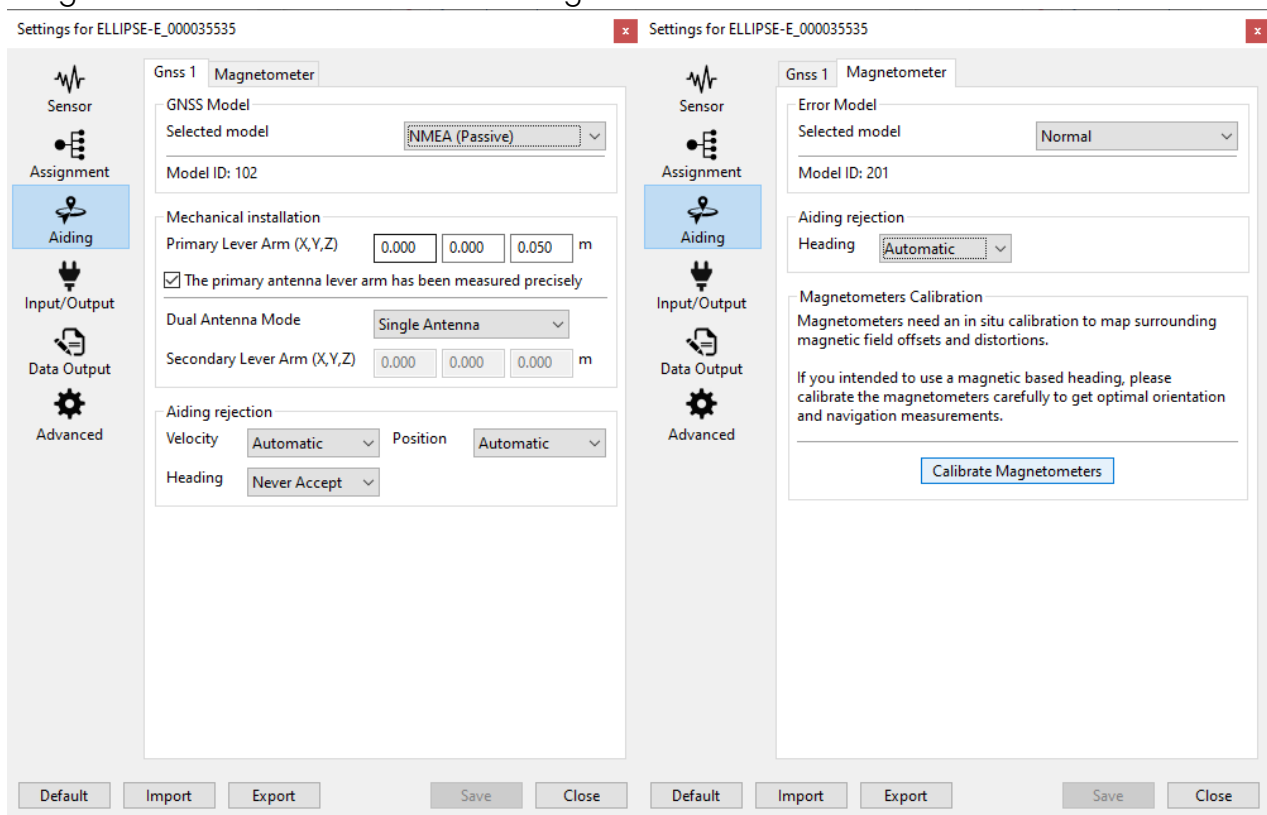




## Calibration

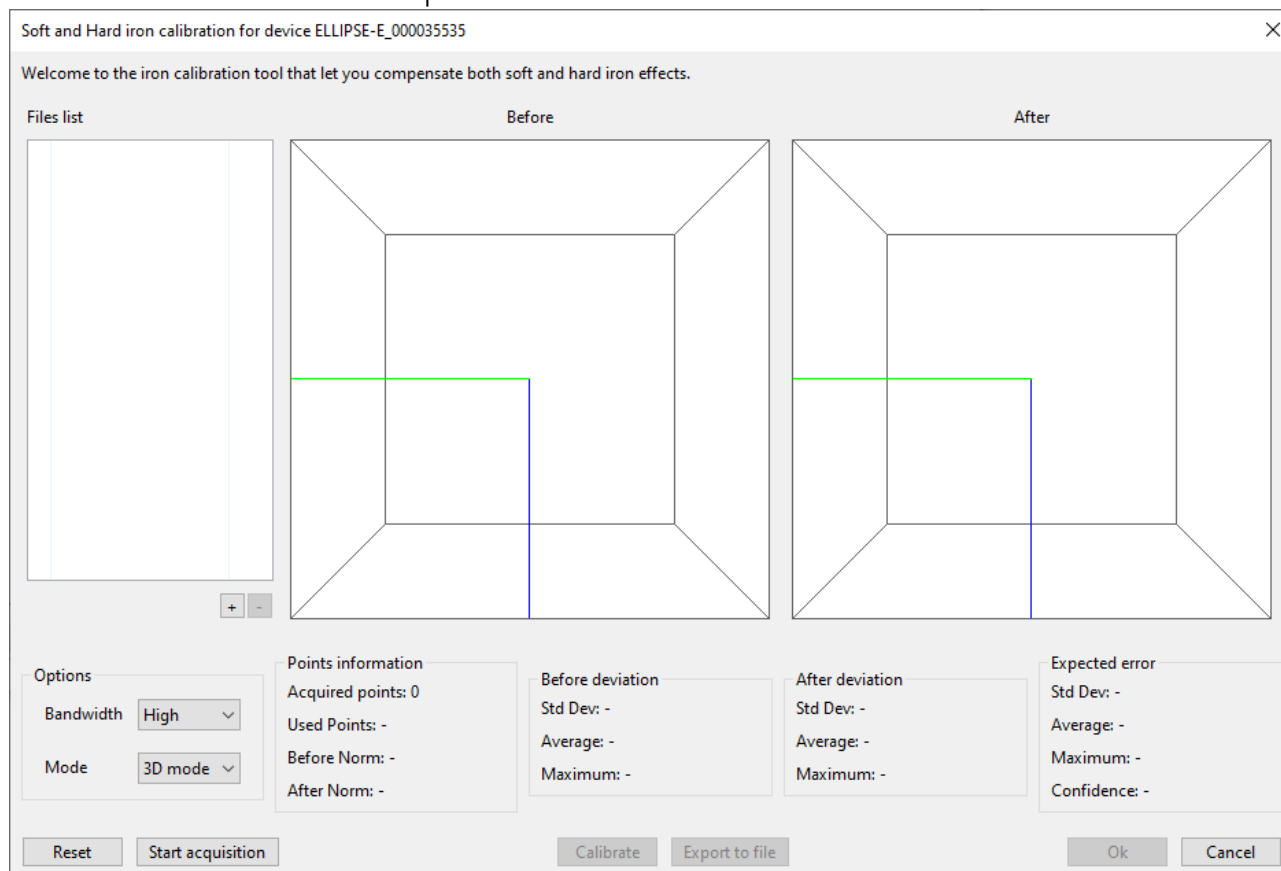
The MiniPod is factory calibrated when built to compensate for any local magnetic interference and to ensure the proper operation of the INS and magnetometers. The MiniPod will require calibration when installed on any new piece of equipment with a large metallic signature. But does not require calibration if just being moved from one geographical location to another.

To initiate a calibration click on the 'Aiding tab' on the settings menu. The 'GNSS 1' ribbon should not be changed and should appear as shown below left. Click on the 'Magnetometer' ribbon shown below right.



Ensure that the model is set to normal and the heading is set to automatic then click 'Calibrate Magnetometers'.

The calibration window will open:



Bandwidth should be left on High and the Mode where possible set to 3D when ready click the start acquisition button to start the magnetometer readings.

### Magnetic calibration for marine applications

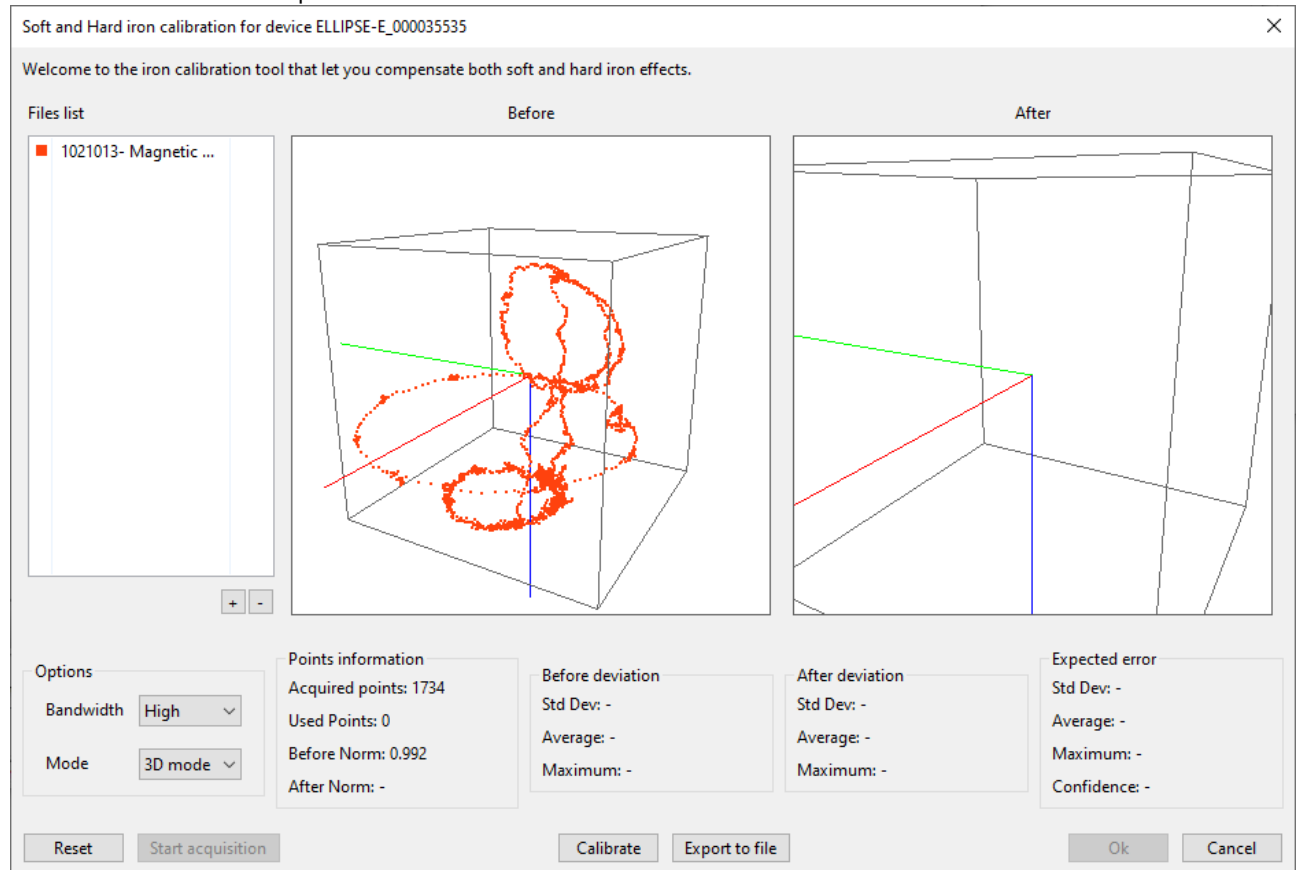
When magnetometers are used as heading reference, a magnetic calibration is mandatory for normal sensor operation. Different calibration methods are provided, depending on accuracy or ease of use requirement.

### Large ship calibration

In case the boat is a heavy ship and it is not possible to move it by hand, it will be necessary to calibrate the magnetometers while cruising. The goal will be to collect data in every direction, so you will have to make a 360° with the ship (the turn radius and speed does not matter).

You should prefer a 3D calibration if your boat can heel, if not then a 2D calibration should be done.

Navigate in an 8 shape pattern, so you will be able to capture points in the Y-axis while heeling slightly on both sides. It doesn't need to be a critical angle, 20° would be enough for instance, and it has to be representative of the usual behaviour of the ship.



Check that the 3D method is used (in case of very large ship, or when the roll/pitch angles could not be changed significantly during calibration, a 2D method can be used). Press “Calibrate” and check calibration results.

### Light boat calibration (ASV, ROV, AUV)

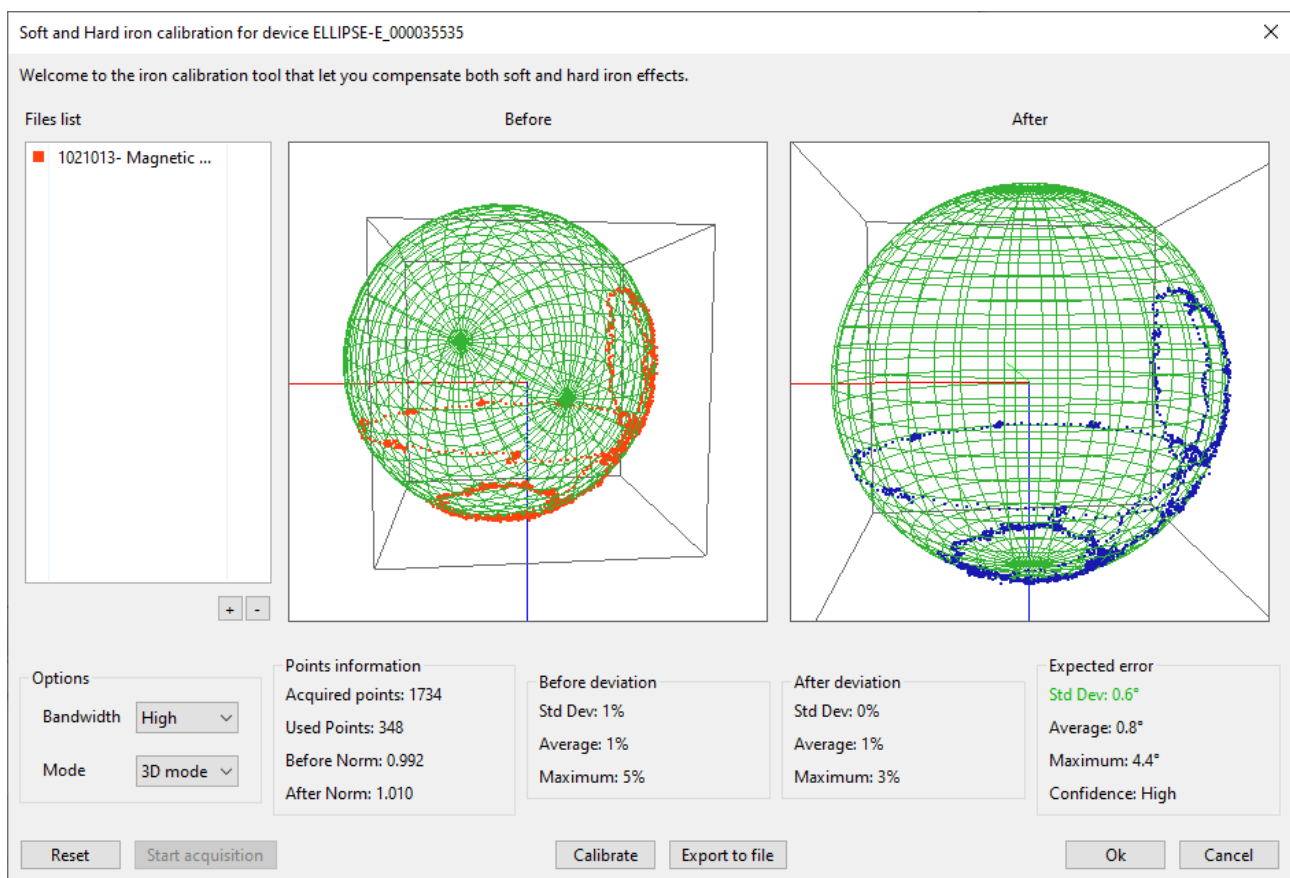
As long as a boat is light enough to be held by a few persons (especially unmanned vehicles), a 3D calibration, made on the ground is to be preferred. The basic procedure remains the same, and you should just rotate the system in as much orientations as possible.

## Calibration Results

The Calibration should display results plotting the motion of the magnetometers onto a sphere. (Motion of a vessel will look very different to the below factory calibrated motion.)

For a good calibration we are looking for the After Norm value to be **1.000 ±0.01** the expected error of standard deviation should be below **1°**.

If the calibration results are not within this specification then the calibration should be repeated by pressing the reset button.



If results are satisfactory then the 'Ok' button should be clicked to save the calibration.



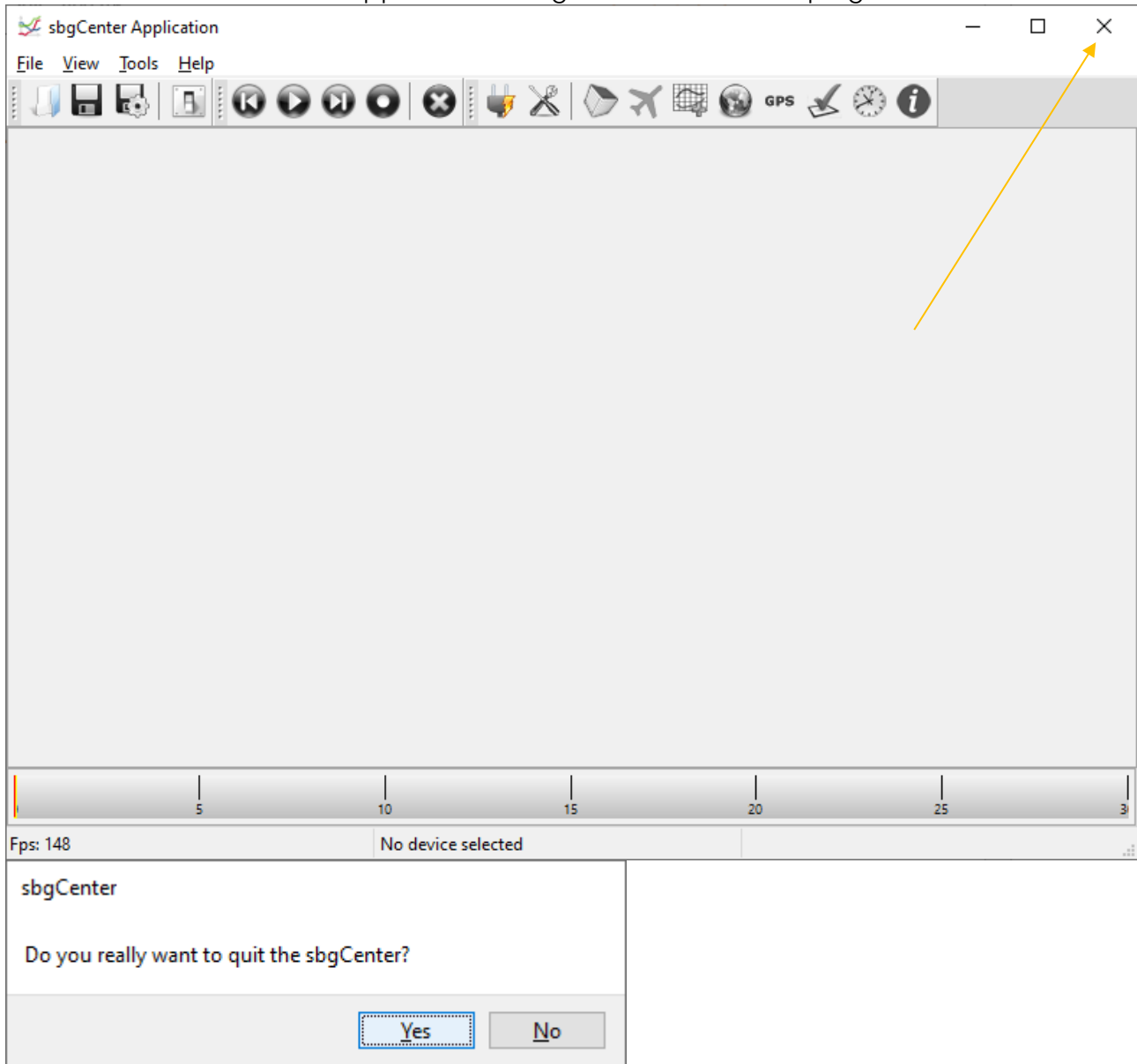
We recommend exporting the calibration to file before saving the calibration. This allows for any problems in calibration to be diagnosed.

Once the Calibration has been saved, do not turn off.

You must exit the 'SBG center' by disconnecting the MiniPod, first click the power cord icon.



Then close the SBG center application using the cross at the top right of the screen

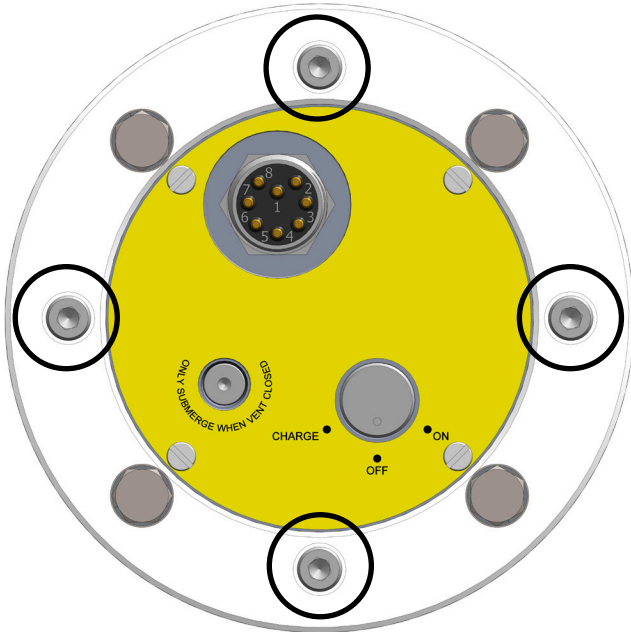


The MiniPod is now ready for operation. Power should be cycled to ensure the calibration has taken effect.

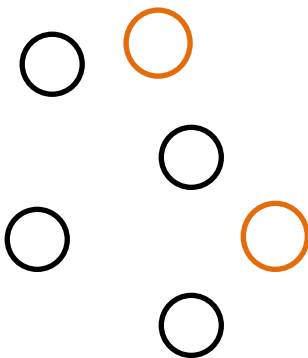
## 6. Fault Finding & Servicing

### Disassembly

To disassemble the 106G the protection ring must first be removed. There are 4 x titanium screws holding the protection ring onto the MiniPod Endcap.

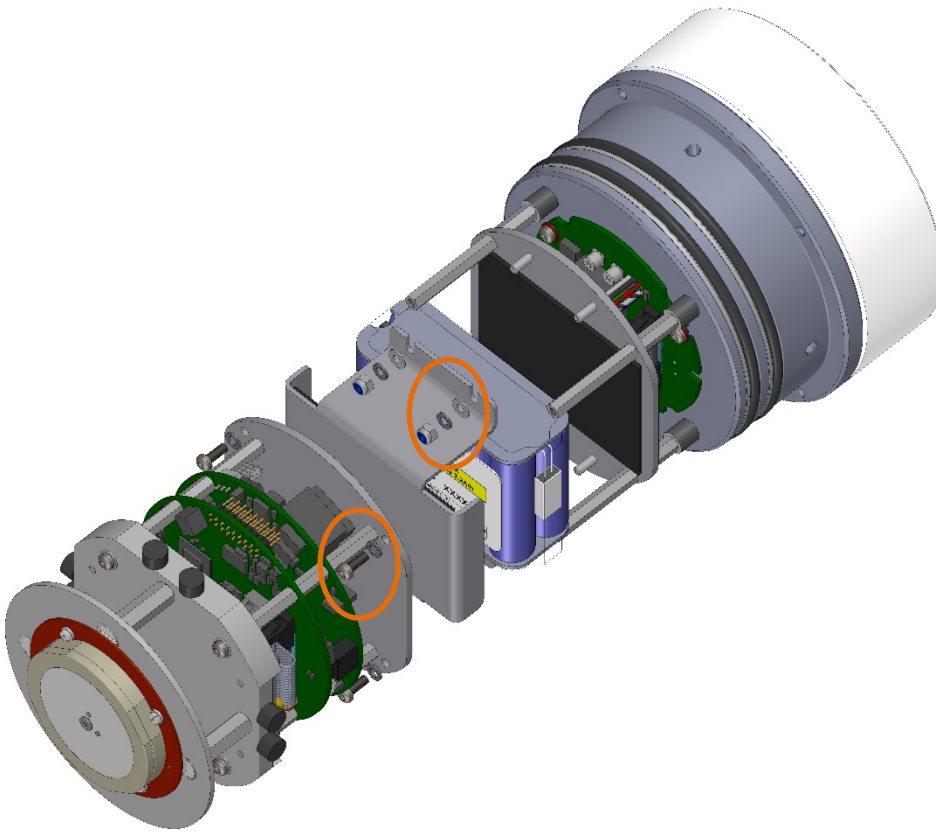



There are 4 screws that should be removed as shown in orange, 4 jack off screw locations are positioned to aide removal of the housing shown in Black.



## Battery Pack Replacement


The battery pack can be changed by disassembling the top half of the assembly and then removing the battery caddy as shown in the below drawing:



 It is recommended that the battery pack is replaced every 3 years which is indicated on a battery expiry label fitted inside the endcap protection ring.

## Pressure Relief Valve (PRV)

An automatic pressure relief valve is fitted to the 106G for safety, before removal of the housing the internal pressure should be discharged by fitting an M3 threaded screw into the PRV and pulling the PRV out.

 It is recommended that the PRV is inspected and serviced annually to ensure correct operation.

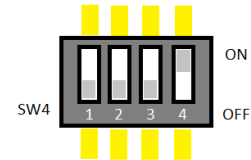
## Internal Switch Configuration

To force the unit into RS232 communications for fault finding purposes, or if communications have been changed by mistake, the switches on the logic PCB need to be configured to bypass the initial Micro controller setup.

SW3-4 and SW4-4 are the only ones used.

At power on these switches are scanned and if set to 'ON' will override the internal settings.

SW3-4	SW4-4	Function
Off ↓	Off ↓	USE INTERNAL SETTINGS
Off ↓	On ↑	SET RS485 230400
On ↑	Off ↓	SET RS232 230400
On ↑	On ↑	Factory Reset



- To reset the configuration to factory default, with power removed, set both switches to 'ON' and power up the unit. All settings will be set to default. (see MiniPod Configuration)
- Wait >60s.
- Remove power and change switches both to 'OFF'
- Power on the unit and factory default communications will be set.
- Resume using 'MiniPod Editor' Application.

If only certain hardware is available RS232 or RS485 may be set by using the other switch configurations.

The following commands will then be required to be sent to set the MiniPod to the desired communications before changing the switches to enable use with the 'MiniPod Editor' again.

## Configuration Command \$MP,SPS

To configure the MiniPod bulkhead Port A in RS232 / RS485 (Full Duplex) / RS485 (Half Duplex) the \$MP,SPS command can be sent to the micro controller.

Note: this is not available with the 106GA Please contact technical support for assistance.

Bulkhead Port A configuration	Command Data String
RS232	\$MP,SPS,1110001000110000:?
RS485 4-wire (Full Duplex)	\$MP,SPS,1111101000110000:?
RS485 2-wire (Half Duplex)	\$MP,SPS,0011101000110000:?



### Configuration Command \$MP,SPC

The MiniPod bulkhead Port A parameters can be user configured by sending the \$MP,SPC string and is terminated by a carriage return and line feed.

Command: (Eg. \$MP,SPC,ON,RS485,1,19200,8,None,1:?)

\$MP,SPC,ON,RS485,x,nnnnn,l,p,b:?CL

String code	Description	User Configuration
\$MP,SPC	String Header Identifying the Mini Pod followed by setup port configuration	N/A
ON	Telling the MCU this is active.	DO NOT CHANGE
RS485	Identifying Bulkhead Port A	N/A
x	Not Used	Default 1
nnnnn	Baud Rate	Set between 9600 to 115200
l	Character length	Set 7 or 8
p	Parity	Set 'None' or 'Even' or 'Odd'
b	Stop Bits	Set Value 1 or 2
C	Carriage return (CR)	N/A
L	Line Feed (LF)	N/A

### Configuration Command \$MP,RVN

Once the correct port settings have been changed sending the \$MP,RVN:?CL command will read back the software revision, confirming bi-directional communication to the MCU has been achieved.

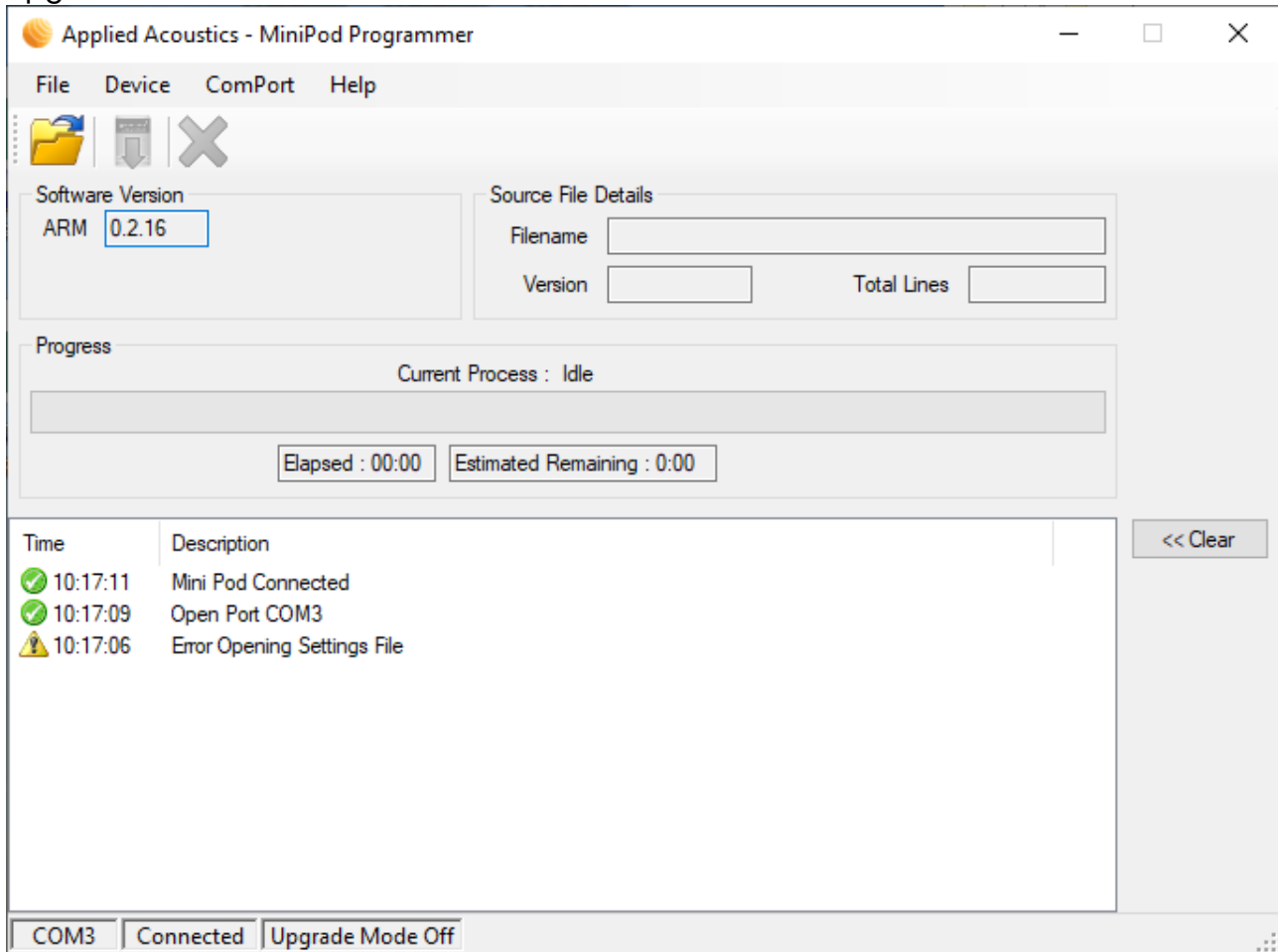
A reply similar to the below example will be given:

\$MP,00000010,RVN,0.1.05,106G,Nov 27 2018,15-27-33,0C9D,00063649,000:1DE8

## 7. Updating Firmware Using the MiniPod Programmer

### Overview

The 'MiniPod Programmer' is a software solution created to allow MiniPod firmware upgrades.



The 'MiniPod Programmer' is a Windows based software that connects to a MiniPod via serial interface and allows firmware updates.

### Software Installation

Install the 'MiniPod Programmer' software by running the 'Setup.exe' package supplied.

## Software Operation

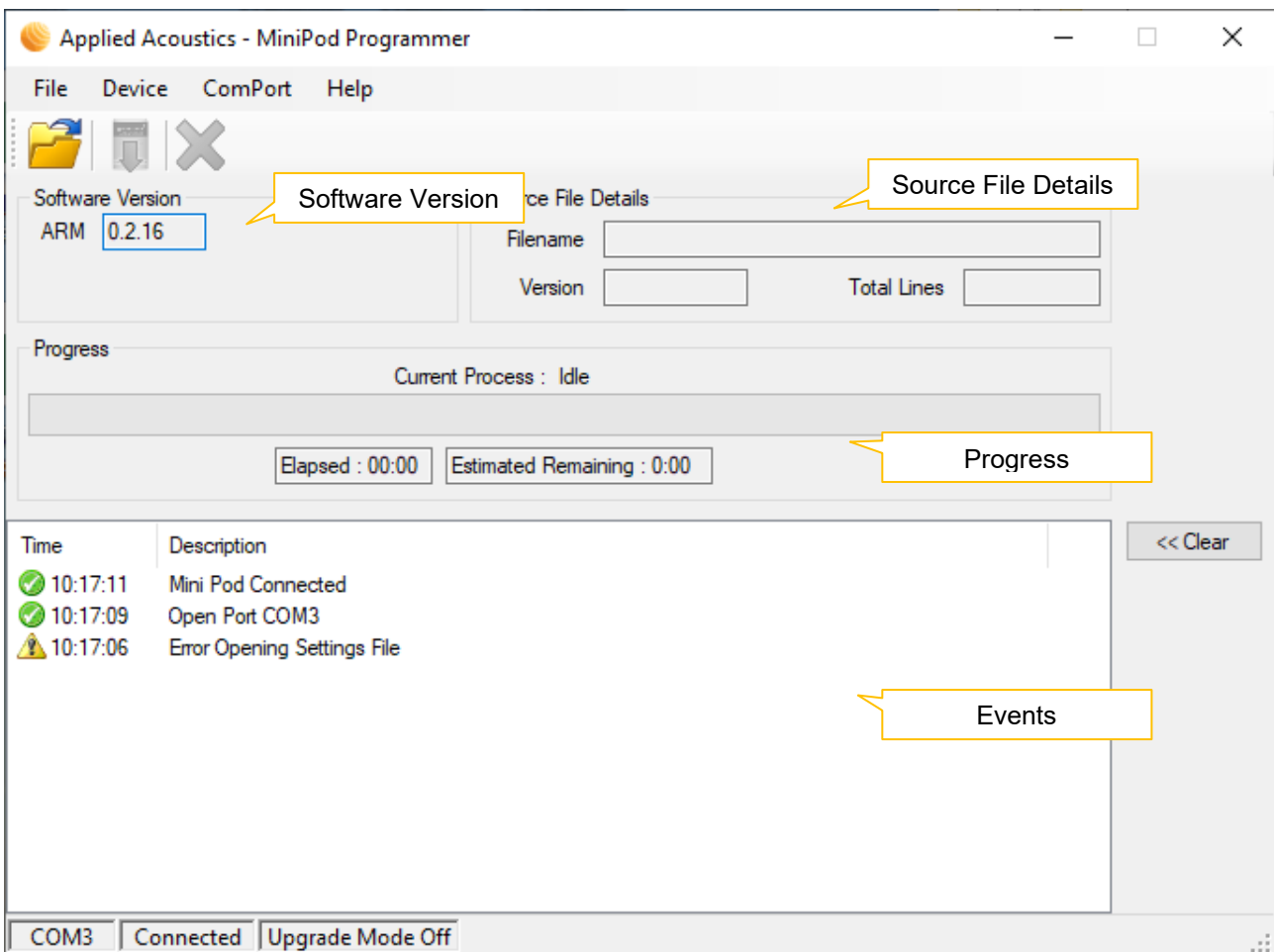
The 'MiniPod Programmer' software can be used to update the MiniPod software. The software communicates with the MiniPod via a serial interface. When the application is launched it will attempt to establish communication with the connected MiniPod.

The baud rate must be set to 115200 or 230400 baud for correct operation.



**Note:** If the MiniPod is not detected please ensure the correct serial port is selected. To change the serial port, select 'Com Port' from the main menu and select the correct COM port. Note that the selected port will be automatically saved and used when the software is next launched.

## Initial Configuration

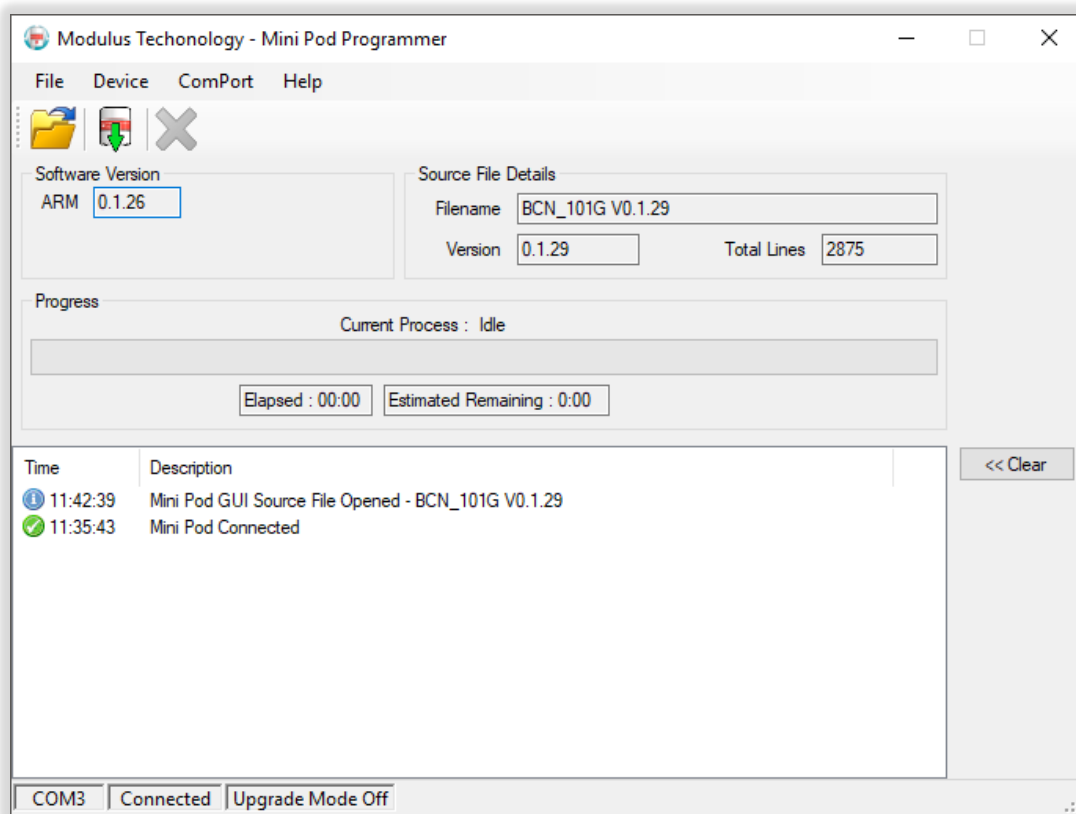


The window contains four areas.

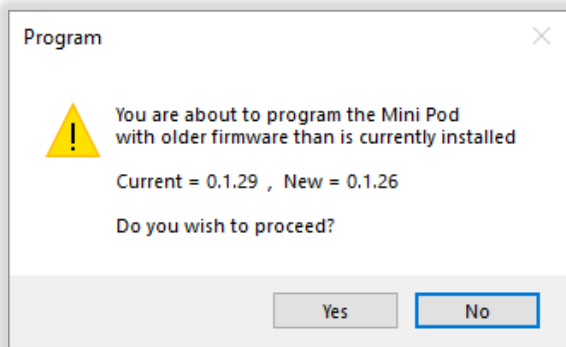
- **Software Version:** This area will display the version of software currently installed in the unit.
- **Source File Details:** This area will display information about the file that has been selected to update the MiniPod.
- **Progress:** This area will display information about the current progress of any operation selected.
- **Events:** This area displays system messages including information, warnings, errors and progress messages. The window may be cleared at any time by pressing the 'Clear' button.

## Programming Procedure

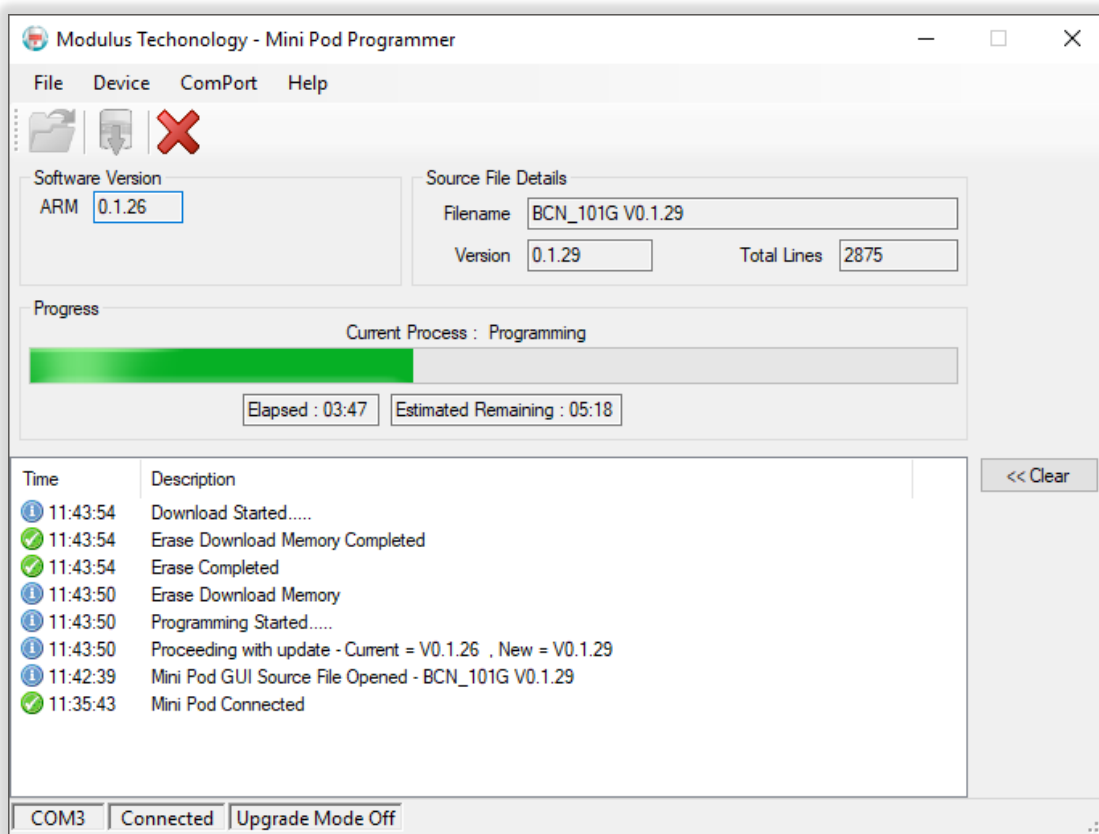
Open the source file of the software you wish to update by pressing the open file button on the toolbar. The open file window will show only the files relevant to the source file type selected. Once selected the information about the file selected will be displayed in the 'Source File Details' area as below



To proceed with the programming press the 'Program MiniPod' button on the toolbar. Confirm you wish to program at the next confirmation prompt. If you are programming a version of software that is either older or the same as the currently installed version you will be presented with an extra confirmation as below.



If confirmed, programming will proceed with the following screen displayed.

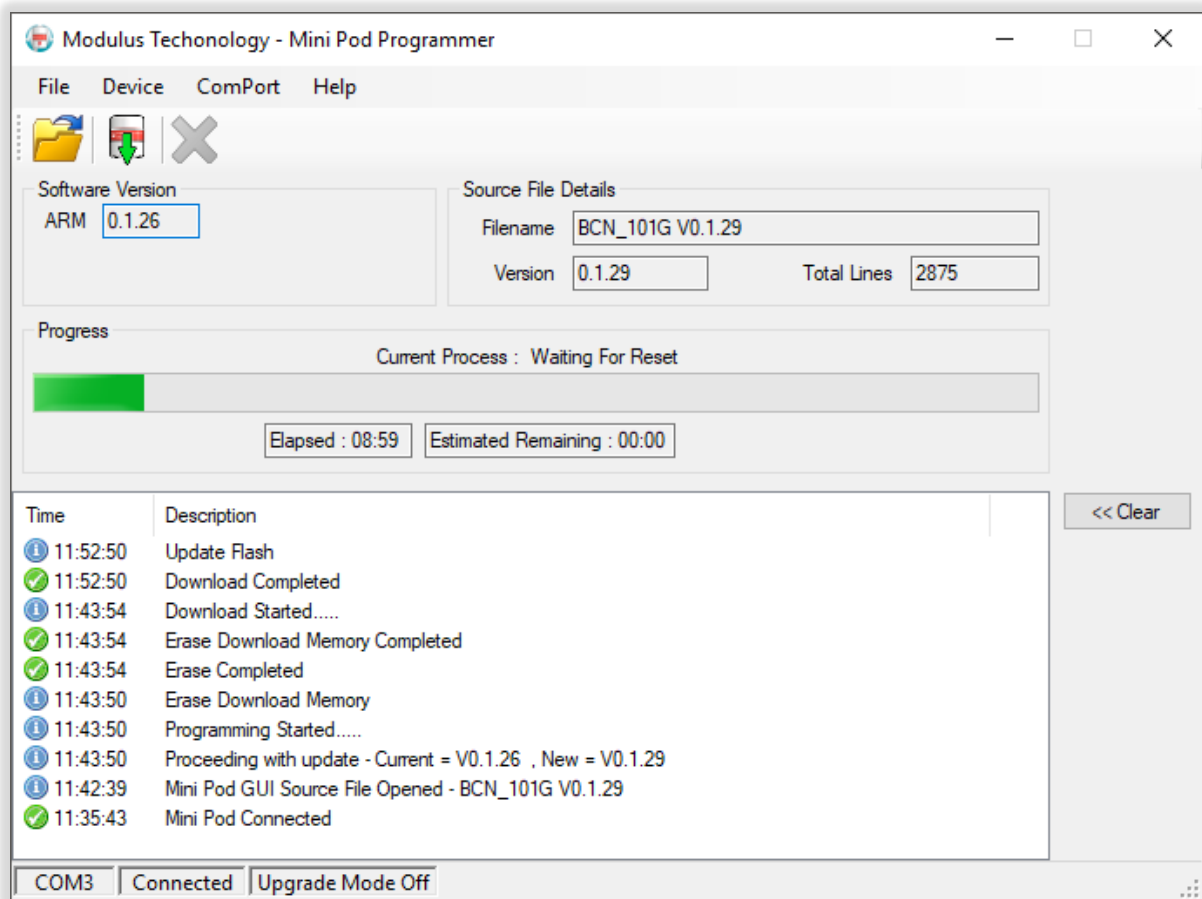


The progress and an estimated time to complete will be displayed along with various messages in the event window to show current progress.



**Note:** During this phase, the programming may be aborted if required.

When the programming phase is complete the MiniPod will carry out an internal re-flash process and then automatically reset. During this phase the following screen will be displayed

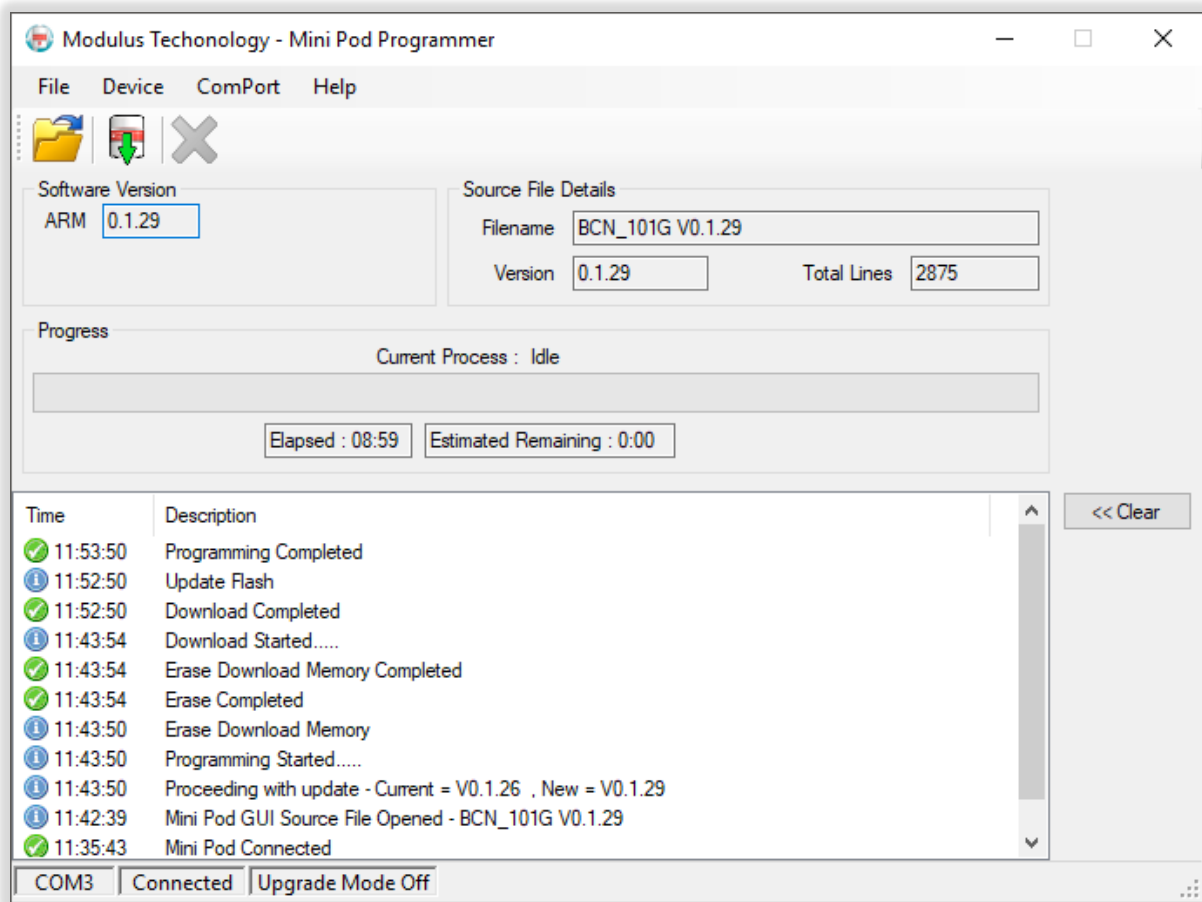


- **This phase can take up to 90 seconds to complete**



It is critical that during this phase the unit must not be powered down or tampered with in any way. Failure to comply may result in the unit becoming unserviceable and would have to be returned to the factory for repair.

After the unit is reset the MiniPod will automatically restart to complete the programming, as shown in the screen below.



Confirm that the software version is correct.

This completes the programming process.



Remember to disconnect the serial cable after confirming software revision.

## 8. Updating MiniPod GNSS firmware using the Rightarm Utility.

Periodically new firmware will become available for the GNSS receiver inside the GNSS enabled MiniPod Receiver. This can be updated by using the Hemisphere RightARM utility which is available from the [hemisphere website](#).

To perform the update the instructions issued with the firmware release should always be followed. The firmware update should be performed through PORT C set to 19200 baud all other baud rates will not operate correctly.

## 9. End of Life Recycling / Disposal

Within the UK, all electronic components and batteries must be taken for separate collection at the end of their working life under the Waste Electrical and Electronic Equipment (WEEE) Regulations 2013 and Waste Batteries and Accumulators Regulations 2009 respectively. The AAE Technologies Ltd group (AAE Tg) of companies as UK manufacturers will responsibly dispose of any returned end of life AAE Tg components/batteries through registered/approved recycling schemes. In order to prevent uncontrolled waste disposal and promote recycling, please contact Technical Support for a RMA number and return any end of life items (if safe to do so) carriage paid by the sender to our UK head office.



## 10. Spares

- BCN-106G-3000 Battery Pack
- ECN050419 8-way Subconn Pigtail
- ECN050374 Locking collar

## 11. Transportation by Air

All equipment should be switched off prior to air transportation. Switching off is achieved by rotating the BCN-101G selector switch to the OFF position.

### NiMH and Alkaline Battery Packs

These battery packs are **not** classified as dangerous goods for transportation by air. Any paperwork accompanying equipment that use these battery types should state this clearly.



## 12. Specifications

### Environmental

Survival Depth Rating:	6000m
Temperature:	85°C Antenna Limit
Dimensions	289.0mm x 119.0mm OD
Weight	6.2Kg Air 106G

### Configuration

Receiver type:	GNSS Multi-frequency L1 & L2, RTK with carrier phase
GNSS compatibility:	GPS, GLONASS, BeiDou, QZSS & GALILEO
Channels:	372
SBAS tracking:	3 channel parallel tracking
Differential options:	SBAS, Autonomous, External RTCM (V3.2) or CMR, RTK, L-Band (Atlas) DGPS

### Accuracy (dependant on correction):

RMS 67%:	Horizontal	Vertical	
RTK:	8mm + 1 ppm	15mm + 2ppm	
SBAS (WAAS):	0.3m	0.6m	
Unaided:	1.2m	2.4m	<i>Accuracies dependent on multipath environment, number of satellites in view, geometry and ionospheric conditions.</i>
Atlas H10:	0.04m		
Atlas H30:	0.15m		
Atlas H100:	0.50m		

### Warm up time (Typical):

From cold:	<60s	(No almanac or real time clock)
Warm start:	<30s	(Almanac & RTC, no position)
Hot start	<10s	

### Connectivity

Connector:	8 pin MCBH connector (male)
Power:	16-36VDC, 4hour battery backup 24v 160mA nominal
Battery:	12.V, 2.2AH, NimH
Charge Time:	24hours at fixed 80mA
Communication:	RS232 (2 bi-directional ports) RS485 (2 wire bi-directional) RS485 (4-wire)
Position protocol:	NMEA 0183 protocols supported, (GPGGA, GPRMC & GPGLL standard)
Refresh rate:	10Hz standard, 20Hz optional
Correction I/O protocol:	Hemisphere GNSS proprietary, ROX Format, RTCM v2.3, RTCM (v3.2) (wired only), CMR, CMR+
lpps	5V, 1ms pulse width, 20mA optional

### Integrated AHRS

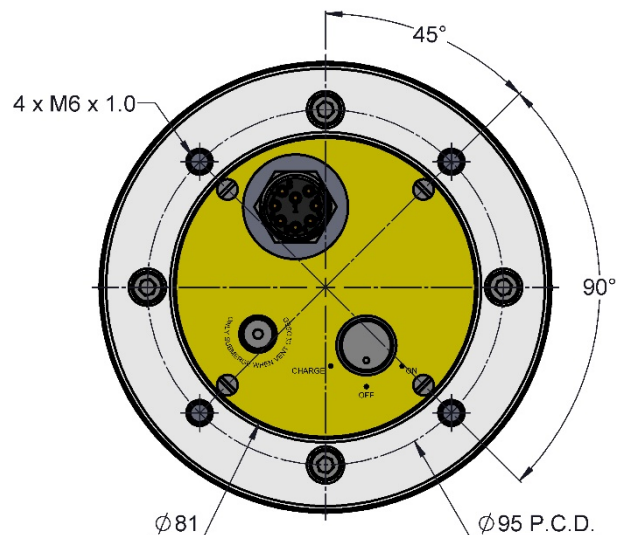
Bearing resolution: 0.1° displayed. Internally calculated to 0.01°  
Heading sensor accuracy: 0.8° RMS standard; ±0.1° resolution/repeatability  
Pitch/Roll sensor accuracy: ±0.05° RMS ±0.01° resolution/repeatability

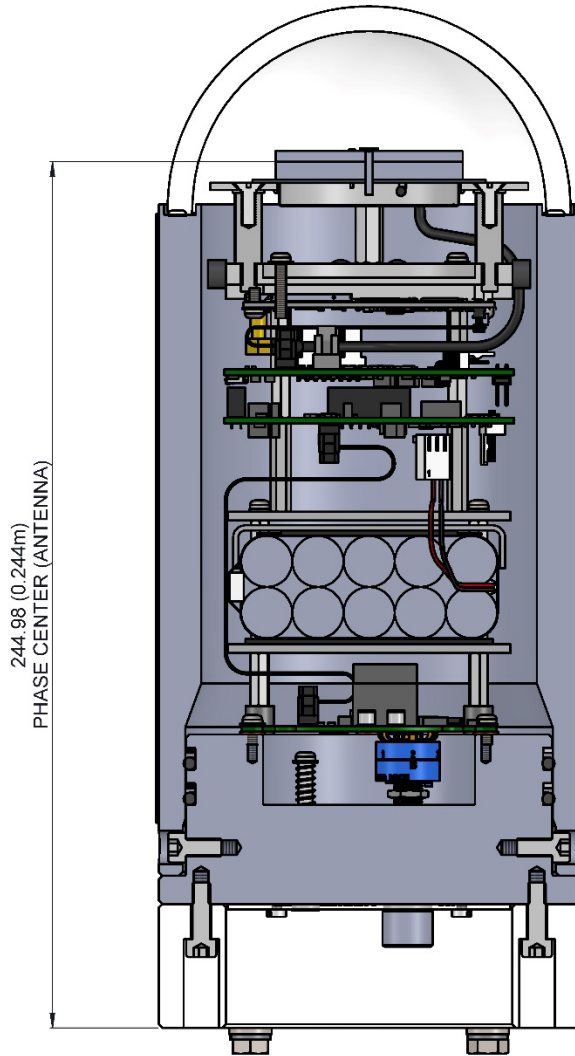
### Safety and Management

- Automatic Pressure Relief Value
- External ON/OFF switch

## 13. General Arrangement

### General Assembly of 106G





**NOTE SOME DETAILS HAVE  
BEEN REMOVED FOR CLARITY**

Applied Acoustic Engineering Limited is a leading company in the design and manufacture of a wide range of subsea navigation and positioning products, and marine seismic survey equipment.

The extensive product range includes the innovative USBL tracking system, Easytrak, a variety of positioning and release beacons and seismic sub-bottom profiling equipment for offshore geotechnical and seabed analysis.

All products use acoustics, underwater sound waves, in location, positioning, navigation and data acquisition applications.