

# NOVASAIL NS 360.*Pro*

**Operating Manual** 

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#### Welcome to the **NS360**.Pro

A complete racing system derived from the **NS** legacy, the **NS360**.*Pro* includes a GPS speedo, gyro-compensated magnetic compass, race timer, distance to the start line and all other essential and advanced race functions.

The new **NS360**.*Pro* features a Bluetooth communication transceiver offering a wide range of functions and applications:

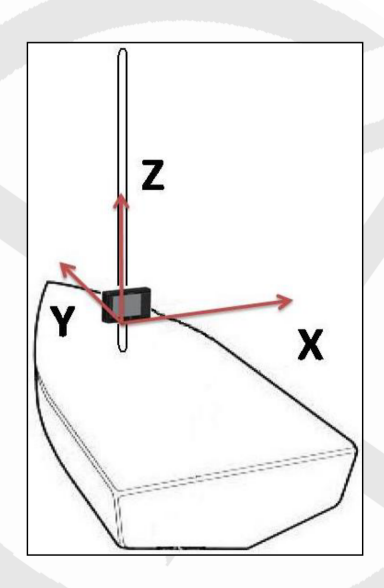
- Record up to 1092 hours of racing (1 point / 30 seconds)
- Replay on Google Earth and other navigational software
- Computer management of 100 waypoints, including their coordinates and descriptions
- Computer management of 20 routes imported from Google Earth and defined by existing waypoints
- · Updates with new features

The usage of the **N5360**.*Pro* is greatly simplified with large and dedicated buttons for starting the timer and defining the start line points, and the port and starboard references at your finger tips.

#### Installation

The mounting location should be as far as possible from any magnetic objects to avoid any interference with the compass sensor.

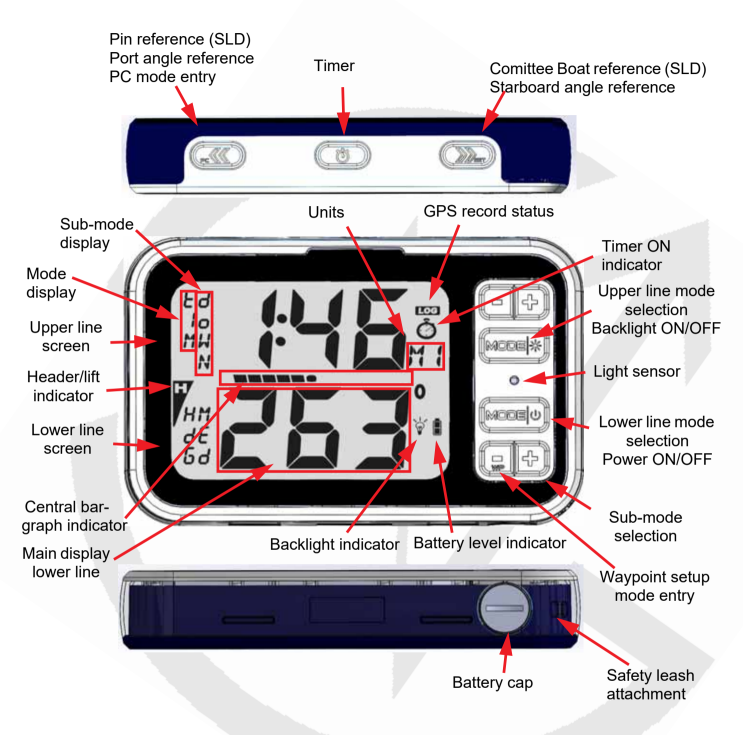
The **N5360**.*Pro* should be ideally mounted close to the vertical and horizontal planes.



Note: Wherever you mount the **N5360.Pro**, it shouldn't be flush to any thick surface such as the hull, so that the sensitivity of the embedded GPS receiver is not affected.

Note: If your **NS360.**Pro isn't facing the same direction as the boat, you can compensate this difference in the parameter tab of the Novasail Wireless Manager PC software.

# Controls and display description



#### **Modes and sub-modes**

Timer: Speed:

TIM SPE

*High*: High sensitivity*Med*: Medium sensitivity

- Low: Low sensitivity
- MAX: Maximum speed
- TRiP: Total distance

Magnetic Heading:

**HDG** 

- High: High sensitivity
- Med: Medium sensitivity
- Low: Low sensitivity
- GPS: GPS heading (course over ground)
- ROLL: Roll angle indicator (angle of heel)

Start Line Distance:

SLD

Velocity Made Good:

**VMG** 

Waypoints:

Wxx

• W00 to W99: Waypoint 0 to 99

Routes:

**Rxx** 

• **R01 to R20**: Route 1 to 20

**Current GPS coordinates:** 

Latitude & Longitude

## Switching power on and off

 Make sure the battery is installed with the correct polarity and has enough remaining power (positive pole inserted first).



- Press the lower to start the device. A beep will be emitted.
- Press and hold the lower for more than 4 seconds until the screen displays OFF and the sequence "3", "2", "1" is finished. A beep will be emitted when the device turns off.

The device will turn off automatically when it remains in the horizontal position for more than 3 minutes. A beep will be emitted 3 seconds before it turns off.

Upon switching on, the remaining memory time for the GPS data logger is displayed for 5 seconds. This 'GPS LOG' time is given in hours as shown below. The embedded firmware version number is displayed on the lower line.



Note: If the device does not turn on, you need to check that the battery is fully charged, that the battery compartment is clean, dry and the polarity is correct. **No liquid should get into the battery compartment** otherwise this may cause internal damage. The 2 springs for the +/- battery contacts can be removed/ cleaned as well as the bottom of the battery compartment with a small piece of cloth moistened with rubbing alcohol.

Note: Rinse with fresh water, do not use corrosive products. Especially any petroleum/mineral based product will damage permanently the plastics and rubber parts (the warranty will be void). For example never use (non exhaustive list): white spirit, acetone, any spray or liquid contact cleaner, grease remover, do never spray any product into the battery compartment.

Note: If the battery is almost discharged, the GPS functions are automatically deactivated ('OFF' is displayed) in order to save power. Only the functions linked to the magnetic compass are activated and the battery indicator will blink.

Note: Until enough satellites are locked, the **N5360.Pro** is not ready for use. For the modes SPE, SLD, VMG and Wxx, the screen displays '---'. For the MAX speed sub-mode, the maximum value is displayed but blinking until ready.

Note: Disposable alkaline batteries are not recommended, but can be used to reach the maximum 40-hour battery life of the **N5360**.**Pro**. It is **mandatory** 

to remove disposable batteries if the device is not going to be used for a prolonged period of time (a week or more) to avoid <u>battery leakage</u>, as this will <u>irreversibly damage the battery compartment</u>. Therefore we recommend that rechargeable batteries with a low self discharge rate should be used (normal rechargeable batteries lose their stored energy quickly even when they are not being used), and will last for 30 hours or more. Recommended batteries are SANYO ENELOOP, GP RECYKO+, UNIROSS HYBRIO (2000mA or more typical capacity).

## Switching backlight on and off

- After the power of the NS360.Pro is turned on, the backlight is automatically switched ON/OFF by the internal light sensor detector.
- The backlight can be manually switched ON or OFF: press and hold the upper for more than 1 second until the icon is displayed on the screen.
- To turn off the backlight, press and hold the upper for more than 1 second until the icon disappears from the screen.

Note: Once the backlight has been switched ON or OFF manually, the automatic light sensor detector will no longer be used and will resume upon the next power cycle.

Note: In PC mode (see Advanced Operations, page 22), the backlight can be only switched ON or OFF manually.

## Switching modes and sub-modes

- Choose the mode and sub-mode required by pushing the 'mode' button and then the and for the sub-mode selection.
- You are free to choose any mode on each line independently.

### **GPS record status**

- When the icon Log is displayed, the GPS trace is recording.
- The Novasail Wireless Manager PC software gives you three options at startup: GPS trace record disabled, GPS trace record always ON and GPS trace record starts at the end of timer countdown.
- For more information please refer to the online manual of the Novasail
   Wireless Manager PC software for the NS360.Pro.

## **Speed mode: SPE**

This mode provides the speed over ground of the boat as measured by the GPS receiver. The sub-modes provide several speed resolutions, the trip distance and the maximum speed. The boat speed is displayed in knots (kts) with a resolution of 0.1 knots. The minimum speed is 0.5 knots.

• Use the and to scroll the sub-modes.

#### Speed sub-modes

• High sensitivity

The high sensitivity speed allows a very sensitive reading of any speed variation.

• Med: Medium sensitivity

This sub-mode provides an average speed of the boat over a short period of time. This is particularly useful when sailing with big waves upwind or downwind.

• Low: Low sensitivity

This sub-mode provides an average speed of the boat over a longer period of time. This is particularly useful in rough conditions with lots of speed changes.

Max: Speed MAXimum

The maximum speed that the boat has reached since the last reset.

• trip: trip distance

The trip mode displays the total distance made by the vessel since the last reset.

#### To reset the maximum speed or trip distance:

- Select the maximum speed or the trip distance in the sub-mode
- Tilt the device 90 degrees to the right or left for more than 3 seconds
- The value is reset

Note: For the 'Max' and 'trip' sub-mode don't forget to reset the value before your next sail begins to ensure the value displayed refers to the new sail.

## Velocity made good mode: VMG

This mode provides the projected speed of the boat on the reference (wind) direction, which is deducted from the port and starboard angle references captured. The VMG is shown in knots (kts) and the memorized wind direction in use will be indicated on the main display.

#### To set and adjust the wind direction in VMG mode

- Press and hold to capture the port angle direction
- Press and hold to capture the starboard angle direction
- You may enter or adjust the wind direction value with the and

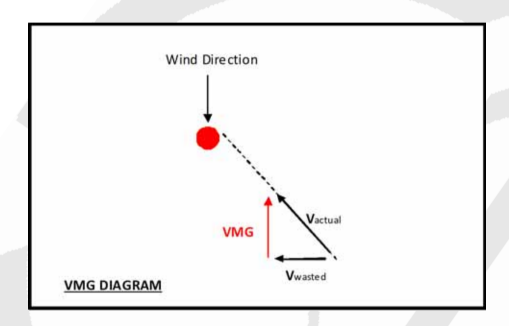
Note: The VMG speed sensitivity is adjusted (High/Med/Low) by using the sensitivity of the speed in SPE mode on the opposite line (lines are independent, therefore the sensitivity can be different on the upper and lower line).

Note: The lift

and header **H** 

icons will be shown according to the

memorized port and starboard reference directions. They will be displayed only after these 2 angles are memorized.



## Magnetic Heading compass mode: HDG

To win races you need to react to the smallest wind shifts. The **N5360**.*Pro* digital compass delivers precise and reliable heading information to help you to tack and jibe at the most suitable times.

The sensitivity of the compass can easily be adjusted to High, Medium or Low by scrolling through the sub-modes.

Use the and to scroll the sub-modes

Sub-modes of the Magnetic Heading compass:

• *High*: high sensitivity

When sailing with light winds and flat seas, high sensitivity allows you to appreciate very small wind variation.

#### • Med: medium sensitivity

Medium sensitivity is more suitable for race boats under medium wind and sea conditions. Dinghy racers will appreciate this mode.

#### • Low: Low sensitivity

Under low sensitivity more subtle variations due to big waves and sudden gusts are filtered.

Note: The magnetic variation of your geographical location can be compensated in the parameter tab of the Novasail Wireless Manager PC software.

#### GPS: GPS based compass

This sub-mode provides the route direction followed by the boat measured by the GPS receiver (course over ground)

ROLL: Roll angle indicator mode (angle of heel)

Used in Roll angle indicator (ROLL) mode, the **N5360**.*Pro* displays the roll angle of the boat. The angle range can vary from 0 to +/-180 degrees.

Note: The roll angle displayed is based on the **NS360**.**Pro** mounting roll angle.

#### • **DIF**: angle **DIF**ference

The **NS360**.*Pro* displays the angle difference in between the current heading and the VMG reference angle (see VMG mode on page 10). This value can be computed based on the magnetic heading (hi/medium/low sensitivity) or based on the GPS heading and it can be selected on the opposite line set in HDG DIF mode (required only during the time of selection. E.g. the selection of the heading type (magnetic/GPS) used on the lower line in HDG DIF mode is done on the upper line in the same HDG DIF mode).

### **TIMER mode: TIM**

This mode offers a 5-minute countdown timer, which can be synchronized to 5/4/3/2 and 1 minute.

When counting down, a short beep sounds:

- each minute until the last minute
- each ten seconds until the last 10 seconds
- each second until the start time

#### At the start time:

- a long beep sounds
- the timer starts counting the race duration in minutes and hours

#### Start and stop the TIMER:

- Press to start the timer countdown at the last synchronized minute (5/4/3/2 or 1 minute)
- Press and hold to stop the timer and reset to the last synchronized minute

#### Synchronize the TIMER:

- In any mode press will display the timer on the upper line and result in the following action:
  - if the timer is stopped, start and set the timer value to the last synchronized minute
  - if the timer is down-counting and the timer value is lower than 3:45, set the timer value to the lower minute
  - if the timer is down-counting and the timer value is greater than 3:45, set the timer value to 4 minutes
- With the timer mode displayed and the timer stopped, press the upper to synchronize to the lower minute or press the upper to synchronize to the upper minute. The upper/lower minute selected will be used as the new synchronized minute value (the timer will re-start from this value)

Note: With the GPS logger synchronized to the upcounting of the timer, the GPS logger stops when the timer is stopped or restarted in order to log the end of the current sail.

Note: When the down counter reaches 0:00, the timer and the Start Line Distance will switch automatically to the modes selected in the parameter tab of the Novasail Wireless Manager PC software.

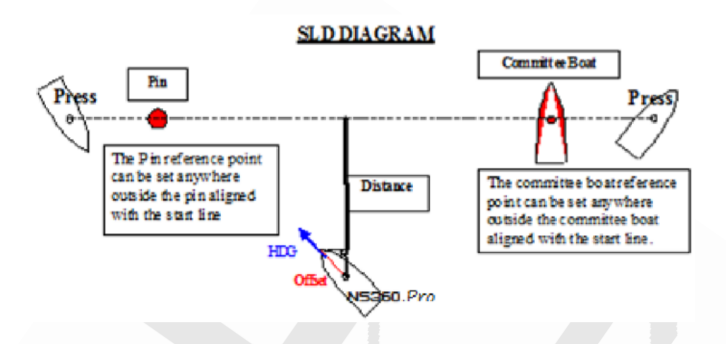
#### Start Line Distance: SLD

Knowing the exact distance in meters to the start line gives a huge advantage in helping you start ahead of the fleet and even win the race. The **N5360**.*Pro* Start Line Distance function is the most advanced on the market as it combines the latest multi-constellation satellites receiver and a dynamic boat offset compensation, calculated with the real boat magnetic heading to the start line. The maximum distance displayed is 999 meters to the start line.

The start line consists of 2 points that have to be aligned with the start line:

Committee boat

• ( : Pin



#### To memorize the start line points

- Press when you reach the committee boat reference point
- Press ( when you reach the pin reference point
- The distance in meters is now displayed on the data line

Note: If the start line is modified by the committee, you may be required to reenter one or both reference points.

Note: The distance from the front of the boat to the **NS360.Pro** can be defined in the parameter tab of the Novasail Wireless Manager PC software.

Note: When the down counter reaches 0:00, the timer and the Start Line Distance will switch automatically to the modes selected in the parameter tab of the Novasail Wireless Manager PC software.

Note: if the pin and the boat references are recorded with





(instead of ( and ) ithe **N5360**.*Pro* will show a sign '-'

instead of a '+' for the distance to the line (only the sign is changed, the overall distance calculation is not impacted)

## Waypoint mode: Wxx

The waypoint mode has been made for those who are sailing island races and require information such as the direction, angle difference, speed and distance to reach the selected pre-defined waypoint. Up to 100 waypoints can be memorized:

W00 to W99. For each waypoint selected on the **N5360**.*Pro*, the direction, the heading difference between the boat and the direction to the waypoint, speed and distance needed to reach it are displayed sequentially.

Note: The display timings of the directions, angle, speed and distance are defined by the parameters Waypoint Heading, Waypoint Speed, Heading Difference and Waypoint Distance in the Novasail Wireles Manager PC software. Please refer to the installed online documentation for more details.

#### To use a waypoint

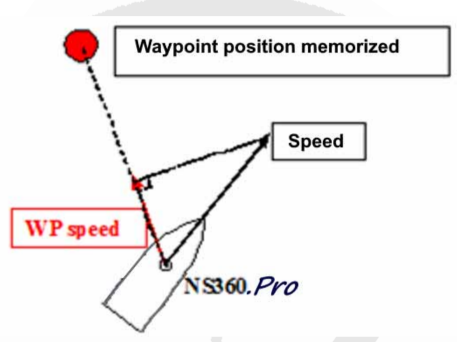
- By default, W00 is displayed on the mode line.
- Use the and to select the required waypoint, from W00 to W99.
- The direction, speed, distance and heading difference are displayed sequentially.

#### To Memorize a waypoint while sailing

- First select the 'WAY' mode on the <u>lower line</u> (the memorization <u>must be</u> done on the lower line screen, it cannot be done on the upper line screen).

  Press the lower or to select the waypoint (from W00 to W99) that you want to overwrite.
- Press simultaneously the lower and (long push) to memorize the current boat position into the selected waypoint ("MEM" will be displayed, and the waypoint name will be set to the current waypoint number).
- The direction, speed and distance to reach it are displayed sequentially.

Note: The waypoint speed displayed in knots is calculated using the waypoint position, the boat position, the boat speed and the heading.



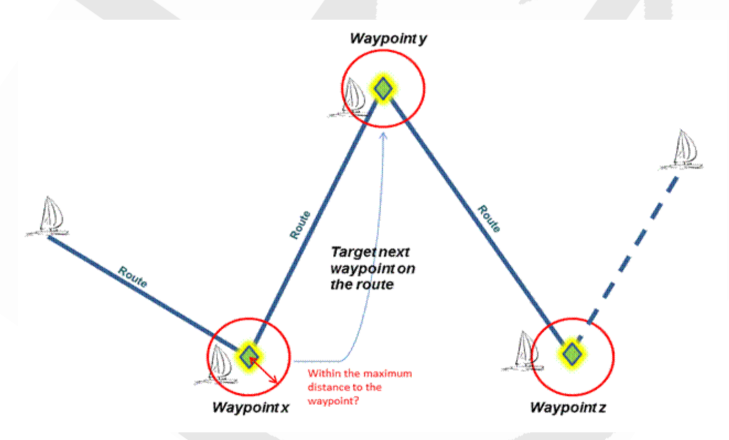
Route mode: Rxx

The Route mode has been made for those who are sailing island races and require information such as the direction and distance to reach the series of predefined waypoints. Up to 20 routes, made up of up to 500 waypoints, can be memorized: R01 to R20. Each time a route is selected, the direction, speed and distance needed to reach its wayoints are displayed sequentially. When getting within 50 to 500 meters of a waypoint (settable thanks to the Novasail Wireless Manager PC software), the route will switch to the next waypoint automatically.

#### To use a route

• By default, R01 is displayed.

- A long push on or will allow the selection of the route from R01 to R20; then a short push on or will decrease/increase the route number.
- The name and the waypoint number are displayed sequentially on the submode column.
- A push on or will select the previous or the next waypoint into the current route.
- The direction, speed and distance to the target waypoint on the chosen route will be displayed sequentially on the main screen.



Note: It is necessary to upload the routes into the **N5360**.Pro

Note: The display timings of the direction, speed, distance and heading difference are defined by the parameters Waypoint Heading, Waypoint Speed, Waypoint Distance and Waypoint diff.heading in the Novasail Wireless Manager PC software. Please refer to the online documentation for more details.

#### **Current GPS coordinates**

This mode allows the latitude and longitude of the current position to display (in degrees and decimal minutes). To activate this mode, you need to press the <a href="https://www.uppercolor.org/">uppercolor.org/</a> and simultaneously. The latitude is displayed on the upper line and the longitude on the lower line. Press any key to exit this mode.

### **Central Bar Graph**

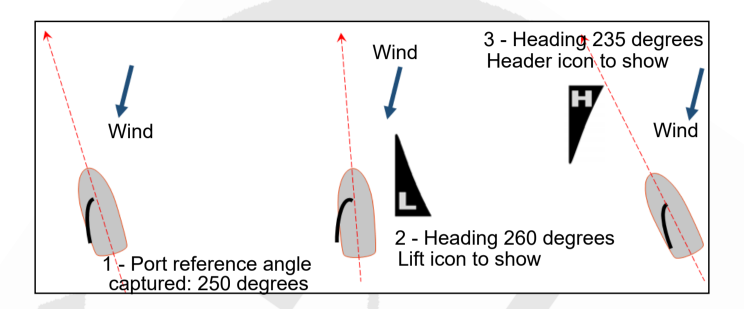
The central bar graph allows the visualization of the heading variations. After a tack or a jibe, during the average heading calculation, the bar graph displays:

Once calculated, the average heading is used as the reference to display the variations in degrees. For example means that the current heading is 3 degrees starboard compared to the average reference heading, with a 1 degree value for each segment (the value for each segment can be adjusted in the Novasail Wireless Manager PC software, please refer to the online documentation for more details)

## **Lift and Header indicators**

• The lift and header icons will be displayed according to the current heading. The port and starboard reference angles must be memorized first by pressing and holding the or buttons for 1 second (a beep will be emitted)

Example of lift and headers on starboard with a 250 degrees angle reference memorized:



Note: The lift and header icons won't be displayed until the port and starboard reference angles are memorized. These reference angles will be also used for setting the wind direction in **VMG** mode.

## **WAY Setup Mode**

The **WAY** setup mode allows waypoints in your **N5360**.**Pro** to be memorized with a name (4 characters) and the geographical coordinates without the need to use any PC connectivity.

#### To enter the WAY setup mode:

- With the product switched off, press the lower then the lower simultaneously. WAY is displayed on the data line of the upper screen.
- The waypoint number and name are displayed on the upper screen line.
- The geographical coordinates are displayed on the lower screen.
- To exit, switch off by pressing and holding the lower արացան

#### How to input the name and coordinates of a waypoint

- The <u>lower</u> and allow the values to be changed from 0 to 9 for numbers and from 'a' to 'z' for letters.
- The <u>upper</u> switches to the next character.

#### Memorization of a waypoint

- Select first the number of the waypoint: W00 to W99.
- Enter a name of maximum 4 characters.
- Select 'NOR' (North) if the longitude is in the Northern Hemisphere or 'SOU' (South) if it is in the Southern Hemisphere.
- Select the longitude coordinate, for example 45'36.222.
- Select 'EAS' if the latitude is east or 'WES' if west.
- Select the latitude coordinate, for example: 23'46.345.
- When the latitude coordinate is completed, the selection rolls back to the waypoint number.

#### **PC Mode**

The PC mode is activated to exchange data between the **N5360**.*Pro* Bluetooth wireless transceiver and the computer. The Novasail Wireless Manager software allows you to check the communication status, upgrade the embedded firmware, store routes and waypoints, setup the device. Please refer to the Novasail Wireles Manager documentation for more details: the online manual can be open in the Novasail Wireless Manager with a right click or in the help menu.

#### To enter in PC connectivity mode

- With the product switched off, press the buttons ( first and the lower simultaneously. PC is displayed on the data line of the lower screen (blinking) with "blu" (bluetooth) shown
- To exit the PC mode, switch off by pressing and holding the lower



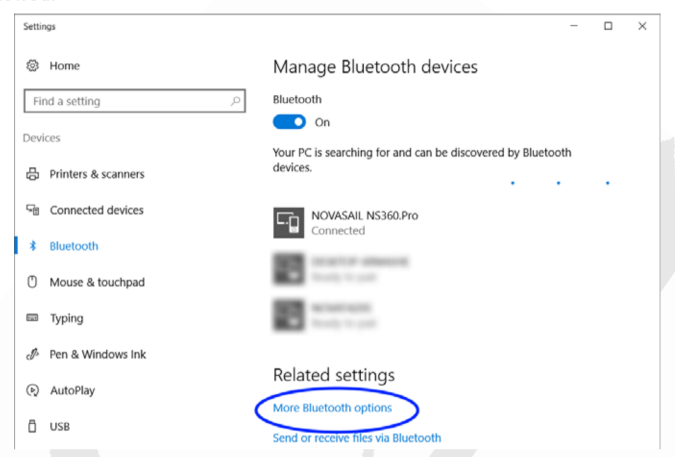
#### **Troubleshooting**

- Make sure the Bluetooth connectivity is activated on the PC
- Make sure to allow any Bluetooth device to find the PC in the operating system
- Close/re-open the Novasail Wireless Manager app. Remove the **NS360.** Pro from the previously paired bluetooth devices and launch a new pairing process
- Make sure the PC mode on the **N5360**.*Pro* is turned on: "PC" must be blinking on the main display and "blu" (Bluetooth) must be shown on the lower line
- Confirm the NS360.Pro is indicated on the available Bluetooth devices on the computer
- The message 'connected' should appear in green at the bottom of the Novasail Wireless Manager app within a minute (the delay is computer hardware dependant)

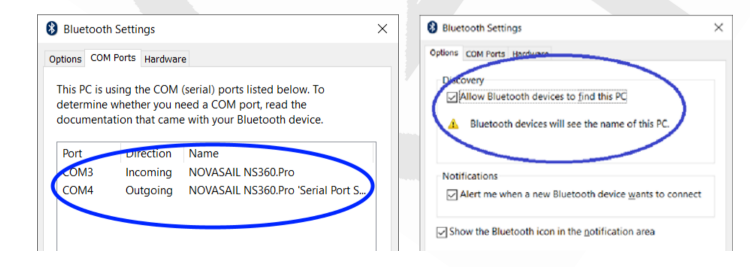
Note: to save batteries the **N5360**. Pro will shut down automatically if no computer connectivity is detected for 10 minutes.

Screen capture example, Windows 10 Bluetooth settings. Once the

**NS360**.*Pro* is paired and in an active connection the device appears as followed:



In the Bluetooth options (Windows 10 screen capture), additional information should be displayed as followed (the COM port numbers may be different):



Screen capture example, MAC OS, Bluetooth preferences. Once the

**NS360**.*Pro* is paired and in an active connection the device appears as followed:

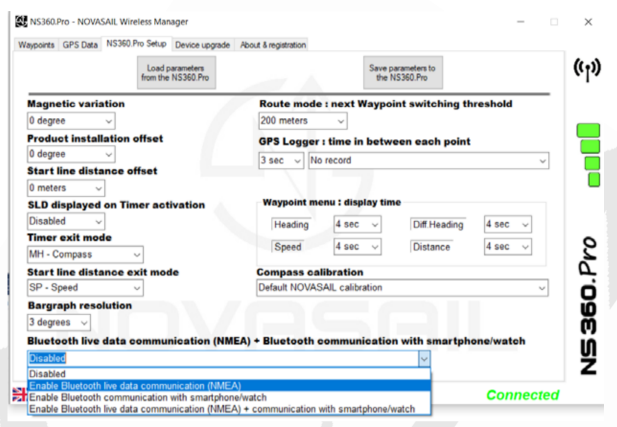


## **Live NMEA data broadcast**

This feature is supported with the embedded firmware version 1.8 or above (update must be done if required).



Once enabled in the setup parameters of the NOVASAIL Wireless Manager Windows or MAC software, the device will start transmitting the NMEA0183 data through Bluetooth.



These data can be received by any third party navigation software supporting a serial port communication like 'OPENCPM' (https://opencpn.org/).

The icon



(1 bar) will be shown on the lower screen line once the

**NS360**.*Pro* will start transmitting in this mode.

Note: it is recommended to enable this feature only when required in order to maximize the battery life (+8% typical when disabled).

#### The NMEA data broadcasted are:

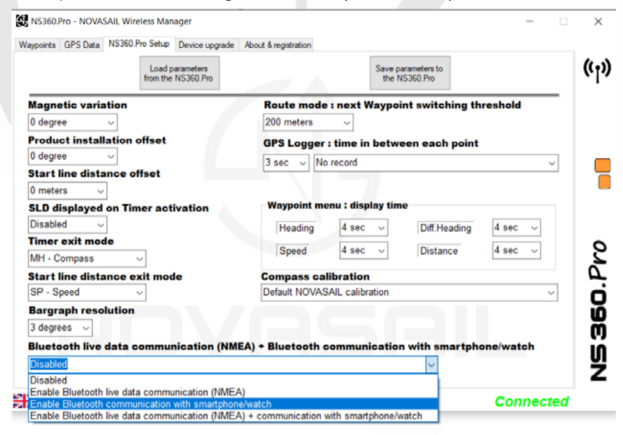
- the GPS NMEA messages: \$GPGLL, \$GPGSA, \$GPGGA, \$GPGSV, \$GPRMC, \$GPVTG
- the magnetic compass and magnetic deviation message: \$GPHDG
- the pitch & roll messages: \$NOXDR

# Remote control and navigation data broadcast to smart phone/watch through Bluetooth

This feature is supported with the embedded firmware version 2.0 or above (update must be done if required).



Once enabled in the setup parameters of the NOVASAIL Wireless Manager Windows or MAC software, the **NS360**.*Pro* will be able to send/receive data with a smartphone/watch through Bluetooth (iOS/iWatch).



The smart phone/watch can be used as a remote control and can receive navigation data to update in real time various informations such as the speed/ VMG/track/Waypoints/etc.



The icon (2 bars) will be shown on the lower screen line once the

**NS360**.*Pro* will start broadcasting in this mode.

Note: it is recommended to enable this feature only when required in order to maximize the battery life (+8% typical when disabled).

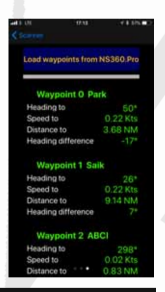
Note: The icon

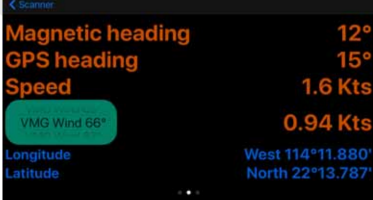


(3 bars) will be shown on the lower screen if the live

NMEA and the smartphone/watch broadcast are both enabled







## **User Calibration of the magnetic compass: CAL**

This mode is enabled in the parameter tab of the "NS360.Pro Wireless Manager" PC software or when the upper mode button (first) and the lower buttons

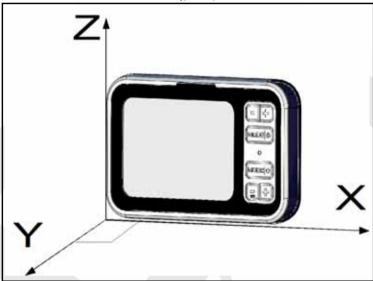
are pushed **simultaneously** to power on the device. The **N5360**.*Pro* enters automatically a set of sub-menus to allow a self calibration of the magnetic compass/accelerometers/gyroscopes. There are 7 sub-menus that have to be followed in the sequence described below.

To allow the maximum accuracy of the calibration procedure, it is recommended to perform this outdoors to avoid any magnetic disturbing fields. A wooden surface is recommended and it is necessary to ensure that there are no ferrous materials nearby (wrist watches should be removed).

There are 7 steps to follow in order to complete the calibration of your **NS360**.*Pro*. Upon completion of the sequence, the **NS360**.*Pro* will memorize the new values. If the **NS360**.*Pro* is shut down during the calibration, nothing will be memorized.

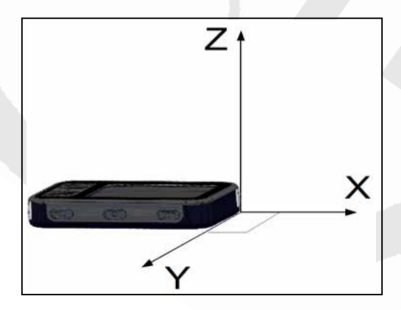
Note: Whenever necessary, the factory calibration values can be restored at any time in the compass calibration menu of the Novasail Wireless Manager.

 Step 1: '1' is displayed on the lower screen. The NS360.Pro must be oriented as follows and stand still (perpendicular to the horizontal XY plan):



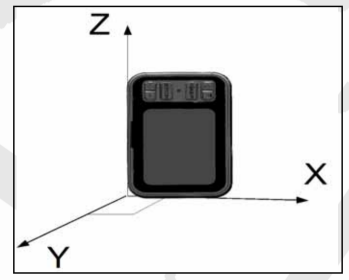
Push the lower key when ready. The **N5360**.*Pro* will enter the calibration along the axis. After a few seconds, 3 beeps will be emitted to notify the end of step 1.

 Step 2: '2' is now displayed on the lower screen. The N5360.Pro must be oriented as follows and stand still (perpendicular to the horizontal XY plan):



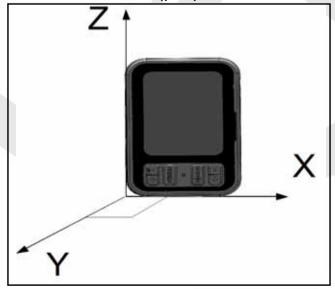
Push the lower when ready. The **NS360**.*Pro* will enter the calibration along the axis. After a few seconds, 3 beeps will be emitted to notify the end of step 2.

 Step 3: '3' is now displayed on the lower screen. The N5360.Pro must be oriented as follows and stand still (perpendicular to the horizontal XY plan):



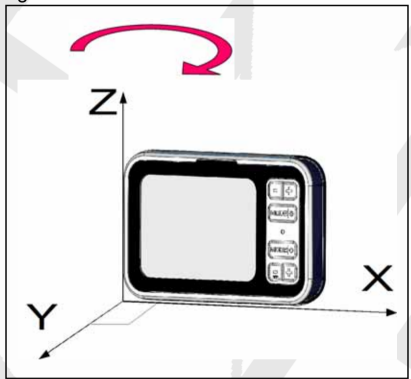
Push the lower when ready. The **NS360**. Pro will enter the calibration along the axis. After a few seconds, 3 beeps will be emitted to notify the end of step 3.

Step 4: '4' is displayed on the lower screen. The N5360.Pro must be oriented as follows and stand still (perpendicular to the horizontal XY plan):



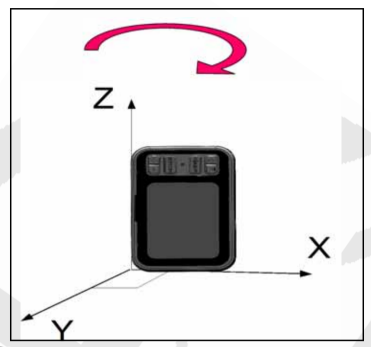
Push the lower when ready. The **N5360**. Pro will enter the calibration along the axis. After a few seconds, 3 beeps will be emitted to notify the end of step 4.

• Step 5: '5' is displayed. The **N5360**.*Pro* must be rotated at least 1.5 to 2 turns while being maintained roughly perpendicular to an horizontal XY plan. The rotation (clockwise or anti clockwise) shall be done at an approximate rate of 30 seconds per turn while keeping the rotation axis centered along the Z axis.



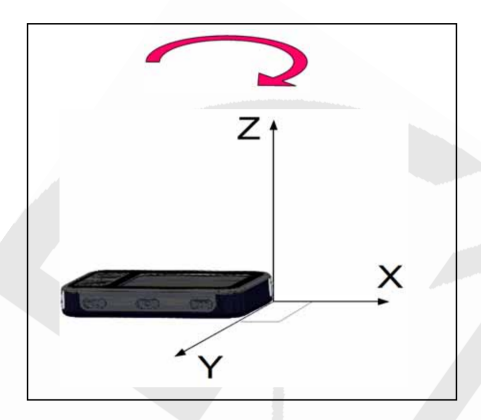
Push the lower mode key when ready. The **N5360**.*Pro* will enter the calibration along the axis. The **N5360**.*Pro* will record the new calibration values once the end of the rotation is detected (2 turns or more might be necessary).

• Step 6: '6' is displayed. The **N5360**.*Pro* must be rotated at least 1.5 to 2 turns while being maintained roughly perpendicular to an horizontal XY plan. The rotation (clockwise or anti clockwise) shall be done at an approximate rate of 30 seconds per turn while keeping the rotation axis centered along the Z axis.



Push the lower mode key when ready. The **N5360**.*Pro* will enter the calibration along the axis. The **N5360**.*Pro* will record the new calibration values once the end of the rotation is detected (2 turns or more might be necessary).

• Step 7: '7' is displayed. The **N5360**.*Pro* must be rotated at least 1.5 to 2 turns while being maintained roughly perpendicular to an horizontal XY plan. The rotation (clockwise or anti clockwise) shall be done at an approximate rate of 30 seconds per turn while keeping the rotation axis centered along the Z axis.:



Push the lower key when ready. The **N5360**.Pro will enter the

calibration along the axis. The **N5360**.*Pro* will record the new calibration values once the end of the rotation is detected (2 turns or more might be necessary).

"END" will be displayed on the lower line, push the lower week to switch off the device.

## **Document history**

Version 1.0: First version

Version 1.1: Added chapter for NMEA data broadcast

Version 1.2: Added chapter for Bluetooth connectivity for smartphone/watch

Version 1.3:

Updated SLD mode for +/- sign

Updated route mode chapter

Version 1.4: Modified 'Switching power ON/OFF' chapter: corrosive products

<u>Version 1.5:</u> Modified 'Remote control and navigation data broadcast to smart phone' chapter

Version 1.6: Modified 'Calibration' chapter (new user calibration process)

Please visit www.nova-sail.com for the latest user manuals.and updates.

## **Limited warranty**

This product meets or exceeds all of Novasail's rigorous quality controls and inspection standards. Complete services will be provided in accordance with the statement of warranty set forth below if any manufacturing defect or natural failure occurs within the warranty period.

#### Warranty Terms and Conditions

- If any defect arises under normal conditions of use within the warranty period, our customer service center or specified partner will provide the required repair services at no charge, or legally applicable services according to the appropriate consumer protection laws and regulations of the country in which the product was purchased by the warranty holder.
- The product has to be registered using the online service available on the Novasail web site: www.nova-sail.com
- Please submit the proof of purchase (invoice) when requesting service.
- The actual cost of repair may be charged to the customer or the performance of warranty service may be rendered impossible, even within the warranty period, under the following circumstances:
  - Product failure caused by accident or carelessness
  - Disassembly or modification for purposes other than it was originally intended for
  - Failure caused by a fire, earthquake or flood
  - Damage/failure caused by an impact
  - Failure caused by inappropriate services performed by anyone other than Novasail's customer service center or one of Novasail's service specified partners
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