

— Ellipse-E

External Novatel GNSS integration

Operating handbook



Document
Revision

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This brief document guides you in the process of connecting an external Novatel GNSS receiver to your Ellipse-E.

Step 1: GNSS and Ellipse-E connections

1. Connect GPS Tx signal(s) to one of the following pins on Ellipse connectors: PORT B, C, D Rx pins. Please also connect Ellipse and GPS ground signals to each other.
2. Connect GPS PPS signal to Sync A, B, C or D input.

Step 2: GNSS module configuration

Basic operation

In addition to set a proper baudrate according to the Ekinox configuration, the following messages configuration should be done. Any other message should be disabled as the Ekinox expects only binary protocol as input.

```
LOG COM1 BESTPOSB ONTIME 0.2
LOG COM1 PSRXYZB ONTIME 0.2
LOG COM1 HEADINGB ONNEW
LOG COM1 TIMEB ONTIME 1.0
SAVECONFIG
```

Adding Post-processing capability

The following message configuration is required for post-processing.

```
LOG COM1 RANGECPMB ONTIME 1
LOG COM1 RAWEPHEMB ONCHANGED
LOG COM1 GLOEPHEMERISB ONCHANGED
SAVECONFIG
```



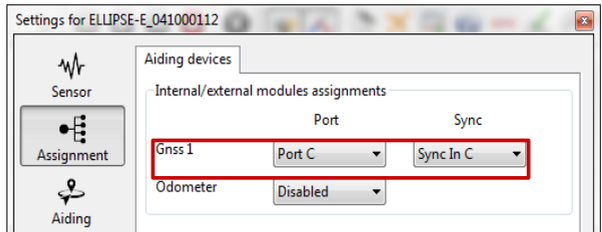
Note: The Novatel Binary protocol must be used as it provides the fastest transfer rate and lowest CPU consumption for data handling.

In order to configure the Ellipse-E, you need to use the sbgCenter and open the configuration window. Simply follow those instructions:

Set Aiding Assignment

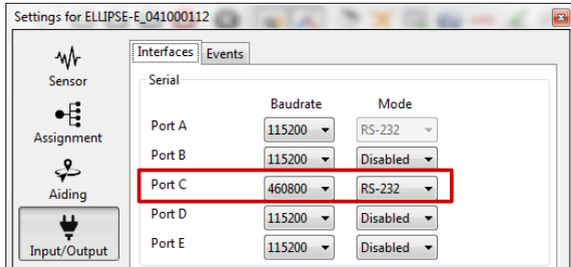
In this window, you just indicate where you connected your GNSS receiver.

Both communication port **and** Sync In pin must be set.



Set correct baudrate and mode for serial port

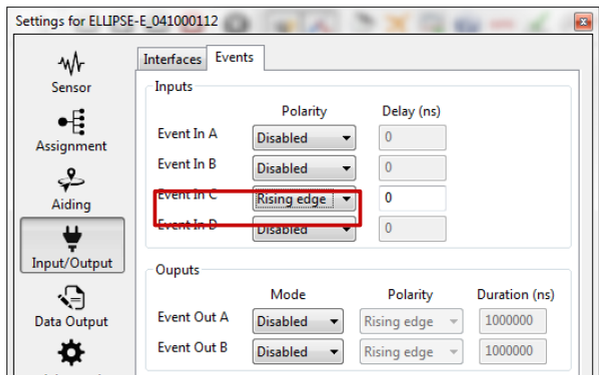
In our example we configured the GPS to be connected on PORT C in RS-232 mode.



Set Logic input configuration for PPS signal

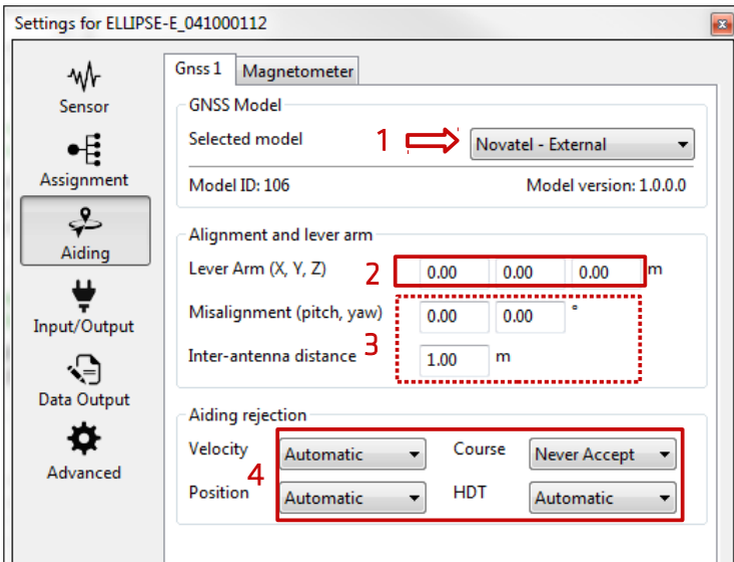
In order to use correctly PPS signal information, you must enable the corresponding logic input. Here we configured PPS on Sync C.

Polarity should be set accordingly with the actual GPS signal.



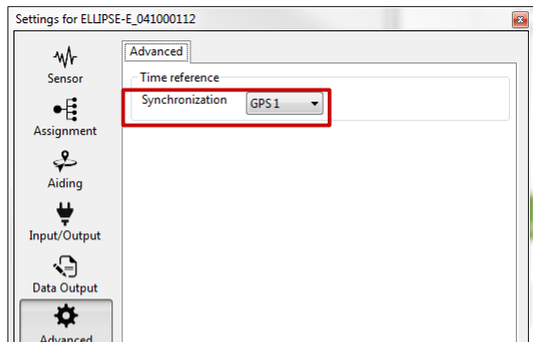
Set correct GPS model and configuration

3. GPS model should be set to Novatel - External.
4. GPS lever arm is measured within 5 cm FROM the Ellipse, TO the antenna.
5. In case of Dual antenna system, the alignment offset must also be entered. The antenna separation can be entered as well but is not mandatory.
6. Finally, each available measurement (position, velocity, course and true heading if available) should be configured to be used or not.



Check Clock alignment

Finally, you check that the time synchronization reference is set to GPS 1 (default configuration).



Step 4: Checking status

The status and GPS windows should be checked carefully before going further. These status indicators will give essential hints in case of troubles to get a correct fix.

1. Corresponding COM port must be OK.
2. GNSS 1 frame in “Aiding Inputs” tab must show active data. Not seeing this would mostly imply baudrate or cabling issue.
3. After that, you can check if the GPS solution has been calculated and is consistent.
4. Then you can check at the Clock section. Input clock must be OK and UTC time should be set to valid after a few minutes in steering mode.
5. Once the GPS acquired a solution, the Kalman filter should pass in Full Navigation mode and show active items in the “Used for Solution” field.

The screenshots show the following data:

- Screenshot 1 (Aiding Inputs - PORT C):**

Opened	ok
Receive	ok
Transmit	ok
- Screenshot 2 (Aiding Inputs - GNSS 1):**

Position	Receiving data
Velocity	Receiving data
True Heading	No data received
UTC time	Receiving data
- Screenshot 3 (Equipment information - GNSS 1):**

Solution status	Solution Computed
Solution type	Single Point
Latitude	48.86908340° ± 2.540 m
Longitude	2.15024430° ± 2.540 m
Altitude (MSL)	47.365 m ± 1.615 m
- Screenshot 4 (Used for Solution):**

Vertical Reference	no
Magnetometers	ok
GPS 1 Position	ok
GPS 1 Velocity	ok
GPS 1 Course	no
GPS 1 True Heading	no
- Screenshot 5 (Device UTC time and date):**

Clock Synchronization	Valid
Stable Input	ok
Status	Valid
UTC Time and Date	2015-04-23 08:03:01

Note: The Kalman filter will run into navigation mode once a correct heading is estimated (requires magnetometers, true heading or some accelerations).