



HIGH-END NMEA CONNECT PLUS GATEWAY

Ultrasonic Wired Range to NMEA 0183





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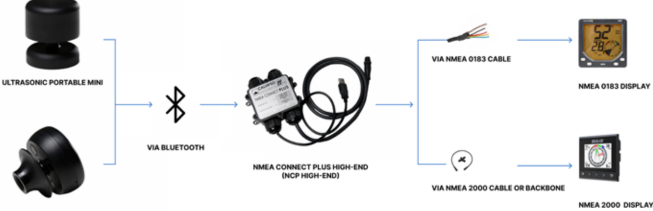
1. Brief description of product and layout

1.1 Brief description

The NMEA Connect Plus High-End (NCP- High End), can be connected to the Calypso Instruments Portable Range via Bluetooth Low Energy (BLE) and also to the Calypso Instruments Wired Range. The NCP High-End can also be forward connected to both NMEA 0183 and NMEA 2000 chartplotters, displays or NMEA backbones.

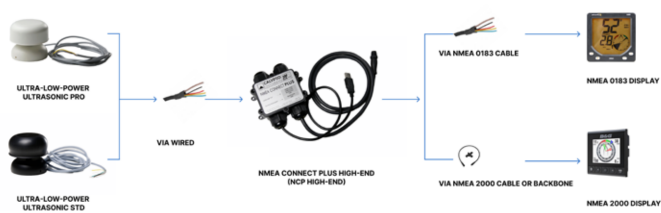
The diagram below outline the connection pathway:

Calypso Instruments Portable Range.



ULTRASONIC PORTABLE SOLAR

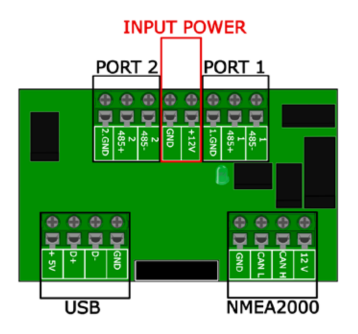
Calypso Instruments Wired Range.



NMEA 2000 DISPLAY



- 1. Brief description of product and layout
- 1.1 NCP High-End layout.



Main terminal pins:

- PORT 2: 2. GND, 2 485+, 2 485-
- INPUT POWER : GND, + 12V
- PORT 1: 1.GND ,1 485+,1 485-
- USB: +5V, D+, D-, GND
- NMEA 2000 : GND, CAN L, CAN H, 12V

The NCP High-End is labeled with:

- MAC: Unique identifier number
- SSID : NCP wifi name
- PASSWORD: Password for Wifi connection
- IP: IP Address
- DB ADDRESS : Bluetooth direction address
- 0183 WIFI SERVER PORT:0183 Wifi server port as per default
- MOD: NMEA Connect Plus High-End model.

MODEL: HIGH_END MAC: B8:F0:09:92:16:B1 SSID: Nmea+B8:F0:09:92:16:B1 PASSWORD: 4fbfa71a08af IP: 192.168.4.1 BLE: B8:F0:09:92:16:B2 N0183 WIFI PORT: 50000



NCP High-End configuration.

First of all, you need to configure your portable wind meter to the NCP High-End. This configuration will help you guarantee the connection between the portable wind meter and the NCP will run automatically.

You can configure your NCP to your portable wind meter as follows:

- Via Wifi
- Via USB

Configuration via Wifi

Please note you will have to save one by one all the configuration steps.

- Connect the NCP to a power supply.
- From your computer, click on wi-fi and select the NMEA wifi network (it will always be named as NMEA+ a number). You can find it on your NCP-High-end label.
- Type the wifi password that you will find on the NCP High-end label.
- Click on connect.
- Open your browser and type the 192.168.4.1. ip address that you will find on the NCP High-End label.
- Press ENTER.

This is what you can expect to find:

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CALYPSO			
NMEA CONNECT PLUS			
	ect		
sainstruments.com, where you will find more use cases for this device.			
ed	CALLYPSO instruments NMEA CONNECT PLUS	In struments NMEA CONNECT PLUS ONNECT PLUS device, for connecting via Wifi to a user defined network, changing input/outuput ed (4800/38400). Also permits forcing manually the ULTRASONIC BLE address the device will connect	CALYPSO in struments NMEA CONNECT PLUS ONNECT PLUS device, for connecting via Wifi to a user defined network, changing input/outuput ed (4800/38400). Also permits forcing manually the ULTRASONIC BLE address the device will connect

We will have a quick tour around the information page, status page and configuration page within the next pages.

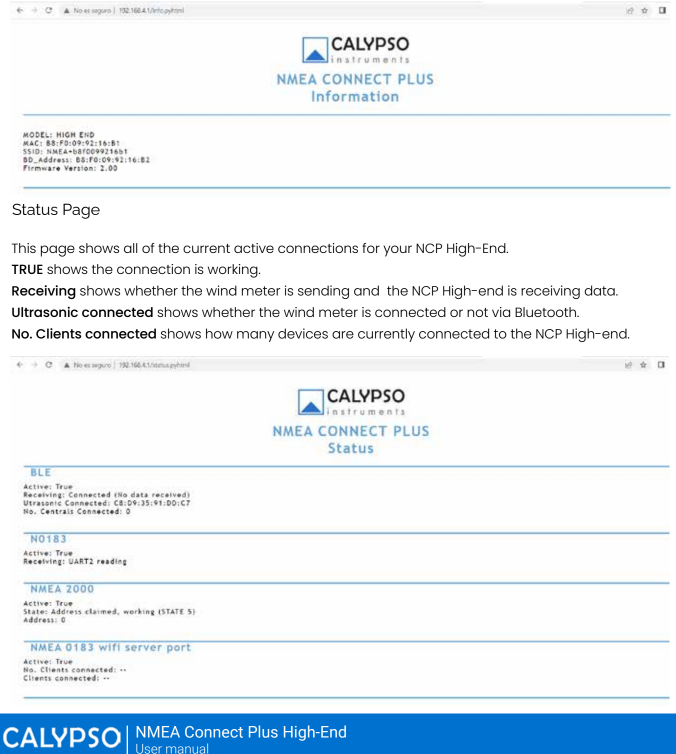


Configuration via wifi (continuation)

Information Page

nstruments

This page shows information about your NCP High-End such as the NCP model, its MAC code, NCP wifi address, BD address (the MAC id number that will be shown when connecting your device via bluetooth) and its current firmware version.



Configuration via wifi (continuation)

Configuration page

The interface will allow you to configure the NCP High-End to your Ultrasonic wind meter.

← → C ▲ Nores segures 192,168.4.1/configuration	d ⊅ [
CALYPSO Instruments	
NMEA CONNECT PLUS	
Configuration	
WIFI STATION CONFIG	
Wifi Pass:	
SWE	
IP CONFIGURATION	
Manual IP:	
Netmask:	
DNS server: A888	
SAVE	
BLE CONFIGURATION	
BLE MAC address:	
34/2E	
NMEA 0183 PORTS CONFIGURATION	
NMEA 0183 PORT 1	
Speed O 4800 O 38400 Direction O Input ® Output	
NMEA 0183 PORT 2	
Speed 🖓 4800 🖓 38400 Direction 🌻 Input 🗇 Output	
NMEA OUTPUT UNITS	
* knots 0 m/s 0 km/h	
StOREA WIFI IP PORT	
Save	
MODEL KEY	
Model Key: toa/c000c50050cis/et0b	
SAVE	

Follow the next steps to make the configuration via WIFI.

• Click on the configuration page.



Configuration via wifi (continuation)

- Configure PORT 1 and PORT 2 as output and input. By default you see in this screenshot that PORT 1 is configured as output and PORT 2 as input, but both of them could be alternated. Please make sure to configure your wired wind meter speed (the wired range comes at 38400 by default. You can also choose your NMEA units (how your NCP High-End will send data) between knots, m/s, or Km/h.
- Save changes.

BLE MAC address: [F750.0C.51.0C.0E	
SAVE	
NMEA 0183 PORTS CONFIGU	JRATION
NMEA 0183 PORT 1 Speed # 4600 38400 Direction © Input # Output NMEA 0183 PORT 2 Speed © 4600 38400	
Direction * Input © Output NMEA OUTPUT UNITS * knots D m/s 0 km/h	
NMEA WIFI IP PORT	
SAVE	

Please do not change the NMEA wifi IP port and the model key fields as they come automatically configured.

NMEA WIFI IP PORT
SAVE
MODEL KEY
Model Key: 1ca7c38Bc53353bfa7c10br
SAVE

Configuration via USB

Please note this connection is only available for Windows users.

- Connect the NCP High-End USB port to your computer.
- Go to https://calypsoinstruments.com/technical-information and click on the Get Configurator button from the NMEA Connect Plus section.
- Download and run the configurator.



Configuration via USB (continuation)

This is the configurator interface :



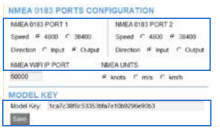
To configure the Portable wind meter to the NCP High-End fill in the following fields:

• Inport COM select, COM+ the number of COM that belongs to your NCP High-End.

If you don't see any port COM number or you don't know what is your port COM number, see Appendix I. Once you select your port COM, the interface will update some information, such as

the NMEA 0183 ports configuration and the Model key sections.

Please do not update the NMEA wifi IP port and the model key fields as they come automatically configured.



- Configure PORT 1 and PORT 2 as output and input. By default you see in this screenshot that PORT 1 is configured as output and PORT 2 as input, but both of them could be alternated. Please make sure to configure your wired wind meter speed (the wired range comes at 38400 by default. You can also choose your NMEA units (how your NCP High-End will send data) between knots, m/s, or Km/h.
- Save changes.



Configuration via USB (continuation)

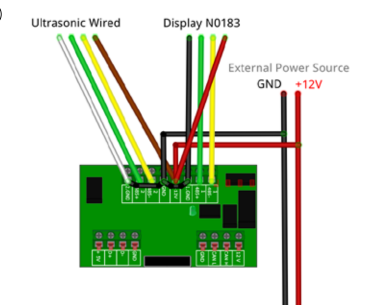
A feedback message will be shown to confirm changes have been saved.

NCP Connection

Both PORT 1 and PORT 2 can be configured as output or input. We will cover both of them.

Connection using PORT 2 as input. Set up the cable connections as follows:

- White to GND PORT 2.
- Green to 485+
- Yellow to 485-
- Brown to +12v (power)



- Make an electrical bridge from the GND Power to GND PORT 2
- Connect the cables from the 0183 display to PORT 1, that has been configured as OUTPUT:
 - GND GND.
 - POWER from the display **to** +12 v POWER PORT
 - 485 + from the display **to** 485+ PORT 1.
 - 485- from the display **to** 485 PORT 1.
- Make a second electrical bridge from the GND PORT 1 to GND POWER.
 - Connect your power supply as follows :
 - + Power supply to +12 V Power.
 - Power supply to GND Power.
- Start receiving wind data.



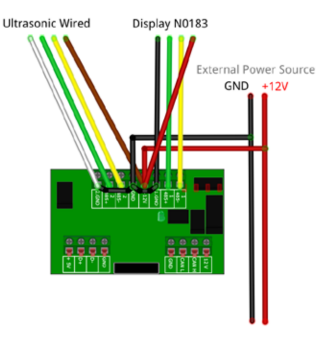
NMEA Connect Plus High-End User manual

NCP Connection (continuation).

Connection using PORT 1 as input.

Set up the cable connections as follows :

- White to GND Port 1.
- Green **to** 485+.
- Yellow to 485 -
- Brown to +12 v (POWER)



- Make an electrical bridge from the GND Power to GND PORT 1.
 - Connect the cables from the 0183 display to PORT 2, that has been configured as OUTPUT:
 - GND to GND.
 - POWER from the display to +12 v POWER PORT
 - 485 + from the display to 485+ PORT 2.
 - 485- from the display **to** 485 PORT 2.
- Make a second electrical bridge from the GND PORT 2 GND POWER.
- Connect your power supply as follows :
 - + Power supply to +12 V Power.
 - Power supply to GND Power.
- Start receiving wind data.



I don't see any port COM number or I don't know what my port COM number is .

I don't see any port COM number.

If you don't see any port COM number, it means that you need to download some port COM drivers first.

You can download them at https://calypsoinstruments.com/technical-information NMEA Connect Plus section.

- Download the drivers for your software. Choose between Windows, Mac, Linux or Wind.
- The drivers will be downloaded in a Zip. Unzip the information and get access to the driver.
- Open the file and go to the installing section.
 In this example, we are downloading the CP210x Universal Windows Driver.
- Follow the installing section instructions for downloading the drivers.

I don't know what my port COM number is.

- on your computer, go to *Device manager*.
- In PORTS (COM & LPT) you should see something similar to this:
 "Silicom labs CP210x USB to UART converter bridge (COM5)".
 In this case, our comPORT is number 5.

