

Sailsense Analytics

INSTALLATION PROCEDURE

HUB with NMEA2000 interface POD for Volvo engine with ECU

Revision history

Revision	Date	Description	Author	Checked by
A	21/06/2018	Initial release	Nicolas Z.	Jeremie S.
В	01/04/2019	Small corrections	Nicolas Z.	Yannick V.
С	25/06/2019	Minor changes	Yannick V.	Nicolas Z.
D	11/06/2020	Add user manual and safety information	Nicolas Z.	Yannick V.

BEFORE YOUR START

First of all, we would like to thank you for purchasing this product and we hope that it will bring you entire satisfaction. Before you proceed with the installation, please check for the latest version of the Installation Procedure at <u>www.sailsense.io/first-use</u>.

In case of question during or after installation, please reach out to our Support teams:

support@sailsense.io
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 Sailsense Analytics





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REQUIRED MATERIAL

Supplied by Sailsense

FOR THE HUB

Part number	Description	Quantity	Picture
101-0001	Sailsense HUB	x1	
102-0001	Sailsense HUB Cable	x1	
704-0003	GPS Antenna	x1	
708-0001	Fuse holder	x1	
707-0001	Fuses	x5	
840-0001	Waterproof cap	x1	0
828-0004	Mounting screws	x6	€

Part number	Description	Quantity	Picture
101-0002	Sailsense POD	x1	
102-9999	Sailsense POD cable	x1	
920-0004	Sailsense "Y" Engine cable	x1	
840-0001	Waterproof cap	x1	
828-0004	Mounting screws	x6	

FOR THE POD



Not supplied by Sailsense

- $\circ \quad \ \ \text{Silicone to glue the antenna}$
- o Cleaning tissues
- o Cable ties & cable ties mounts
- o NMEA2000 cable adapter for Raymarine or Simrad NMEA backbones
- Additional wire to connect the batteries or gauges
- \circ Crimps and vamp clamps

INSTALLATION OF THE HUB

STEP 1: IDENTIFY THE BEST PLACE TO INSTALL THE HUB

The HUB should be installed **inside** the boat.

In order to minimize the installation time and to limit the need for dragging additional wires, the HUB should be located as close as possible from:

- o a NMEA2000 T-connector
- a 12-24V DC power source (optional)
- the gauges you wish to monitor (optional)

Note: the ideal place for most monohulls is behind the electrical panel.



STEP 2: CONNECT THE HUB CABLE TO THE NMEA2000 DATA SOURCE

Find a free entry on the NMEA2000 backbone of the boat and plug the NMEA2000 connector of the Sailsense HUB Cable.



For Raymarine or Simrad NMEA2000 backbones, you may need an adaptor cable (not provided by Sailsense).

STEP 3: CONNECT THE HUB CABLE TO A SECONDARY POWER SOURCE (OPTIONAL)

By default, the HUB is powered through the NMEA2000 cable. It is ON when the navigation instruments are switched-on at the electrical panel. For enhanced experience, we recommend to also connect the HUB to the 12V-24V power source of the boat. You can either connect the HUB before or after the main switch of the boat. In the first case, the HUB will always be ON. In the latter, it will be ON whenever the main switch is ON. [!] Do not perform this step, if you do not have experience with installing electrical systems on boats. Make sure to take all the required security measures when working with electrical systems. [!] Sailsense HUB works with 12-30 V DC power inputs. To add a secondary power source, drag a wire Prepare the fuse holder (not provided by Sailsense) between the (+) of the boat batteries or of the electrical panel and plug it on the left side of the fuse holder. Drag a wire (not provided by Sailsense) between the (-) or ground of the boat batteries or of the electrical panel and plug it on the left side of the fuse holder.

To the 12-24V power source







Connect the Sailsense HUB Cable to the **right side** of the fuse holder with the following color coding.

BATTERY WIRE	SAILSENSE CABLE
(+) of the batteries /	Red or Orange wire
DC power source	Ned of Orange wire
(-) of the batteries /	Black or Grey wire
DC power source	black of drey wire
Overall To the 12-24V power source	l set-up

STEP 4: CONNECT THE CABLE TO GAUGES (OPTIONAL)

You can skip this step if you do not want to monitor gauges data with the HUB. With a voltmeter, identify the wire at the back of your gauge that sends the tank level data. Crimp a vamp clamp to that wire. Drag a wire

(not provided by Sailsense) between the vamp clamp and any available plug on the **left side** of the fuse holder provided by Sailsense.

Connect the Sailsense HUB Cable to the **right side** of the fuse holder with the following color coding:

TANK WIRE	SAILSENSE CABLE
Tank 1	Green wire
Tank 2	Blue wire
Tank 3	White wire



STEP 5: SCREW THE FUSE HOLDER

You can ignore this step if you have not performed step 3 or 4.

If you have used the fuse holder as required in steps 3 or 4, screw the fuse holder to the boat.

STEP 6: SCREW THE HUB TO THE BOAT

Place the waterproof cap on the ethernet connector.



Screw the hub to the boat, with its **connectors** facing down.

We recommend installing the HUB

- o at least 1m above the water level
- at least 0.5m away from other metallic objects or from the water or fuel tanks



STEP 7: CONNECT THE GPS ANTENNA



STEP 8: PLUG THE CABLE TO THE HUB

 Plug the cable to the hub.
 Image: Comparison of the hub.

 After about 15 seconds, the logo will become white.
 Image: Comparison of the hub.

After about 2 minutes, the logo will become blue.

Your device should be visible in the Sailsense Fleet Management Platform within 5 minutes.

INSTALLATION OF THE POD

STEP 1: IDENTIFY THE BEST PLACE TO INSTALL THE POD

The POD should be installed **inside** the boat.

The best place to install the POD is under the bed of the aft cabin, close to the engine room.



STEP 2: CONNECT SAILSENSE "Y" ENGINE CABLE TO THE ENGINE

From the aft cabin, open the engine compartment panel to access the side of the engine.

Locate the engine ECU on the side of the engine.

Unplug the Multilink cable from the ECU. The Multilink cable is the 6 pin connector that is the closest to the engine.

Plug the Sailsense Y Engine Cable to the ECU, where the Multilink cable was previously connected.

Plug the Multilink cable to the other end of the Sailsense Y Engine Cable.

Plug the Sailsense POD Cable to the loose end of the Sailsense Y Engine Cable.



cable



STEP 3: DRAG THE 'LOOSE END' OF THE POD CABLE TO THE COMPARTMENT UNDER THE BED

Drag the loose end of the Sailsense POD Cable (see previous step) to any compartment under the bed where you have enough room to install the POD.





STEP 4: SCREW THE POD TO THE BOAT

Place the waterproof cap on the ethernet connector.



Screw the POD to the boat, with its **connectors** facing down.

We recommend installing the POD

• at least 0.5m away from other metallic objects or from the water or fuel tanks



STEP 5: PLUG THE CABLE TO THE POD

Plug the cable to the POD.



Turn on the engine.

After about 15 seconds, the logo of the POD will become white.

After about 2 minutes, the logo will become blue.

Your device should be visible in the Sailsense Fleet Management Platform within 5 minutes.



NEED ANY HELP?

For any assistance, please contact support@sailsense.io

INSTALLATION NOTES

Date				Boat Na	me		
Client		Туре		Type of	of boat		
Installed by				Engine(s) type			
Engine1 hours	5			Engine2 hours			
	SERIAL		Location	l	Interface typ	е	Led Color
HUB							
POD 1							
(if applies)							
POD 2							
(if applies)							
POD 3							
(if applies)							
POD 4							
(if applies)							

INTENDED USE OF THE PRODUCT (USER MANUAL)

HUB

The HUB is used to monitor and gather data from the main electronical systems aboard of leisure crafts. It can be interfaced with any NMEA2000[®] equipment, NMEA0183[®] equipment, J1939[®] engines, as well as analog systems such as batteries, gauges, switches, ... It can also record the GPS position of the boat.

The HUB serves as gateway between the boat systems and Sailsense' servers hosted in the cloud (through GSM network) as well as between Sailsense PODs (optional) and Sailsense' servers.

Technical specifications ¹

Model	HUB01
Use	Inside leisure boat
Altitude	up to 2000 m
Temperature range & Humidity	+5 °C to +40 °C
	5-80 %RH related to voltage range with no condensation.
Storage temperature & storage relative	-40 °C to +70 °C
humidity	5 to 80 % (no condensation)
Dimensions	149 / 129 / 44 mm
Input voltage & consumption	12V – 28V (DC) 4,6 Wmax
Number of Analog inputs	3
Analog inputs measures	0-30V (DC)
Number of CAN inputs	1
Box material	PC ABS VO
PCB material	FR4 UL94
Inner fuse protection	32V (DC) 3A Fast blow
SuperCap	5VDC 40 °C - + 65 °C

¹ Sailsense Analytics SA/NV reserves the right to alter the characteristics of the products anytime.

POD

The POD is used to monitor and gather data from the main electronical systems aboard of leisure crafts. It can be interfaced with any NMEA2000[®] equipment, NMEA0183[®] equipment, J1939[®] engines, as well as analog systems such as batteries, gauges, switches, ...

The POD connects to Sailsense' servers hosted in the cloud (through WIFI network) through a Sailsense HUB.

Technical specifications²

Model	POD01
Use	Inside leisure boat
Altitude	up to 2000 m
Temperature range & Humidity	+5 °C to +40 °C
	5-80 %RH related to voltage range with no condensation.
Storage temperature & storage relative	-40 °C to +70 °C
humidity	5 to 80 % (no condensation)
Dimensions	130 / 100 / 44 mm
Input voltage & consumption	12V – 28V (DC) 2,1 Wmax
Number of Analog inputs	3
Analog inputs measures	0-30V (DC)
Number of CAN inputs	1
Box material	PC ABS VO
PCB material	FR4 UL94
Inner fuse protection	32V (DC) 3A Fast blow
SuperCap	5VDC 40 °C - + 65 °C

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ACCESSORIES ³

Cable

Specifications: UL 2904 with colors and tinned wires. Cable sheath resistant to oil and chemicals. Reference of the main circular connector: DD-18BFFA-LL7001

Color and pinout table:



Fuse box

Specifications: fuse holder characteristics with automotive 3A fuses (ref:0287003.PXCN).

Any additional documents / instructions / manuals can be printed and/or sent on request.

³ Sailsense Analytics SA/NV reserves the right to alter the characteristics of the products anytime.

NAME AND ADDRESS OF MANUFACTURER

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Belgium.

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