

SEA.AI 

SEA.AI OFFSHORE

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INSTALLATION MANUAL



SEA.AI Professional Services

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SEA.AI  
Port La Forêt  
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France

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# 1 PRECAUTION OF USE

- The SEA.AI system must be installed by an experienced marine electronics technician, improper installation may void the warranty.



## WARNING

- Turn off the power before beginning to install the unit, as this may result in fire, electric shock or serious injury.
- Make sure that the power source is compatible with the voltage rating of the unit: connecting to an unsuitable power source may cause a fire or damage the unit.
- Do not disassemble or modify the equipment: this can result in fire, electric shock or serious injury.



## WARNING

- Do not rely exclusively on the SEA.AI system to steer the boat: for the safety of the boat and the people on board, the captain must monitor all available navigation aids. SEA.AI is not a substitute for a proper lookout.
- Adjust the masthead vision unit correctly: the adjustment of the camera has a significant impact on the operation of the system.

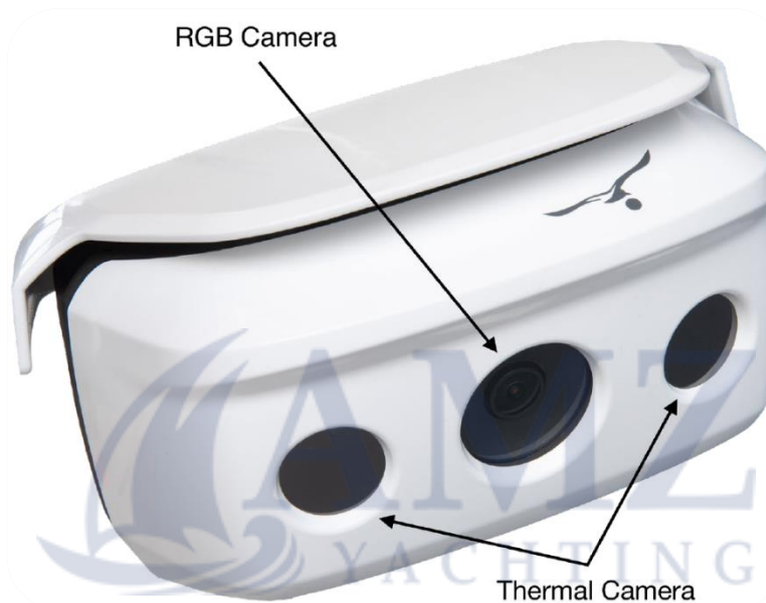


## WARNING

- Working at heights requires that safety instructions be followed.

## 2 GENERAL INFORMATIONS

- SEA.AI Offshore combines optical sensors and artificial intelligence to detect objects floating on your trajectory. SEA.AI automatically assesses the risk of collision in real time and warns of any possible danger.
- Having a SEA.AI system on board means improved safety for you and your crew.
- All SEA.AI systems can be controlled using the SEA.AI navigation app, which runs on smartphones and tablets (Android and iOS), on your chartplotter or on a computer.



Model	Offshore 320	Offshore 640
<b>Thermal camera</b>	2x FLIR BOSON™ 320 x 256 px, 50°	2x FLIR BOSON™ 640 x 512 px, 50°
<b>RGB camera</b>	5 Mpx low light vision 2592 x 1944 px, 110°	
<b>Range detection</b>		
-Large size (yacht, fishing vessel...)	1000m	1500m
-Middle size (boat, beacon...)	250m	375m
-Small size (MOB, buoy...)	100m	150m
<b>Detection</b>	Thermal	Thermal & RGB
<b>Weight</b>	990 g	990 g
<b>Dimensions</b>	190 x 143 x 106 mm	190 X 143 x 106 mm

### 3 PRODUCT REGISTRATION

The user must have previously registered online at the following address to obtain the serial password:  
[https://sea.ai/user\\_registration/](https://sea.ai/user_registration/)

### 4 PARTS INCLUDED

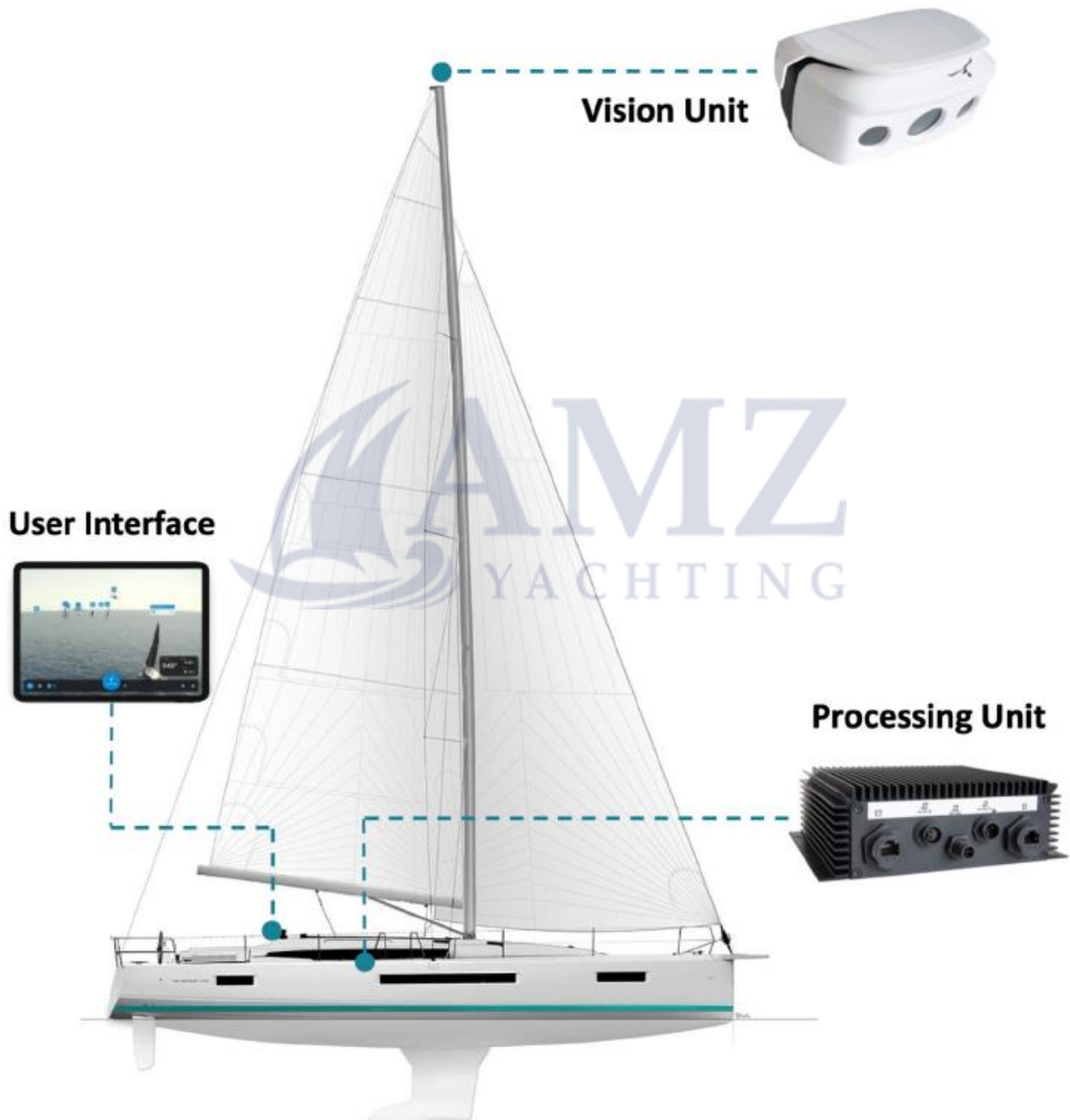
Art N°	Designation	Qty
F03100	Vision unit Offshore 320	1
F03110	Vision unit Offshore 640	1
A00030	Processing unit 256GB	1
A02440	Etherline cable 30m Offshore	1
A02681	Power cable 30m Offshore	1
A01271	Mast Bracket V4_V3_2	1
A01260	Hexagon Screw DIN 4014 M5x60 A4	2
A01060	Hexagon Nut DIN 985 M5 A4	2
A01050	Washer DIN 9021 5 A4	4
A01350	Wind Sensor Bracket	1
F03146	Ethernet cable PU (2 <sup>nd</sup> gen) universal (RJ45) 6m	1
A01272	Hexagon Screw DIN 933/ISO 4017 M5x16 A4	4
A02980	RJ45 connector Cat 6 Ethernet Stecter	1
A02920	Power IN cable with bayonet lock connector	1
Document	Offshore user guide	1

### 5 TOOLS & EQUIPMENT NEEDED

- Bracket's Mounting screws (x4) – Refer to Chapter 6.3 for more details
- Power drill with appropriate drill bit
- Pen
- Tape Measure or ruler
- 8mm wrench
- 8mm ratchet wrench
- Necessary for cables routing in the mast
- Computer
- Ethernet Router
- On-board network adapter

## 6 INSTALLATION

### 6.1 General view of the installation



## 6.2 Vision Unit installation (VU)

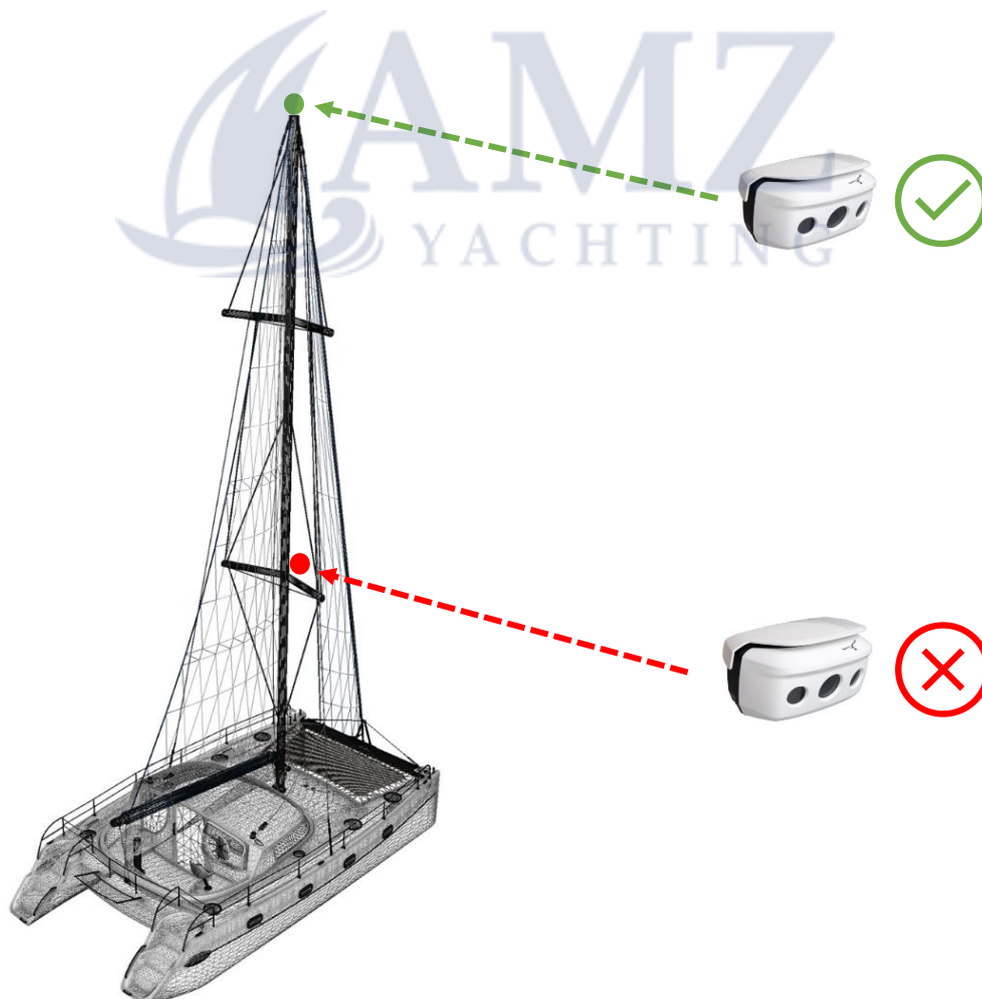
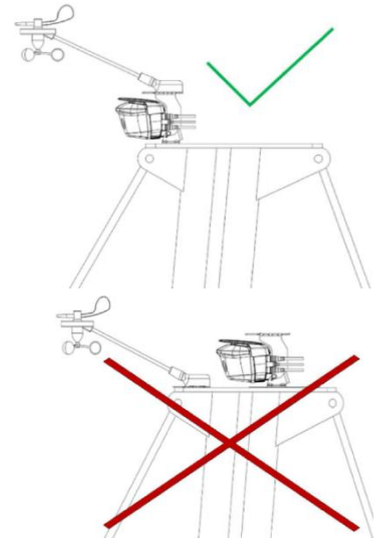
The installation of the vision unit requires the following tools:

- 8mm wrench
- 8mm ratchet wrench
- LAN tester
- RJ45 adapter cable

The installation of the vision unit must comply with the following points:

- The VU must be installed at the highest point of the boat
- The VU must be installed at a minimum height of 8 meters
- The field of vision of the VU must be completely clear.

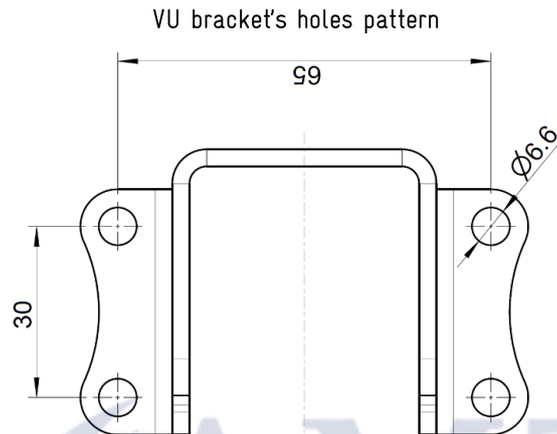
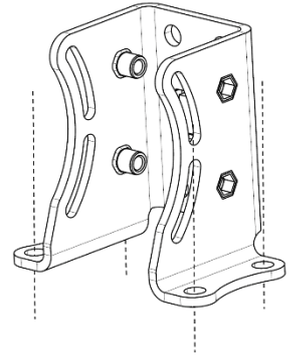
**NOTE:** Sufficient space at the rear of the VU must be provided for the proper handling of cables and electrical connectors.



### 6.3 Attaching vision unit's bracket (Art N° A01271)

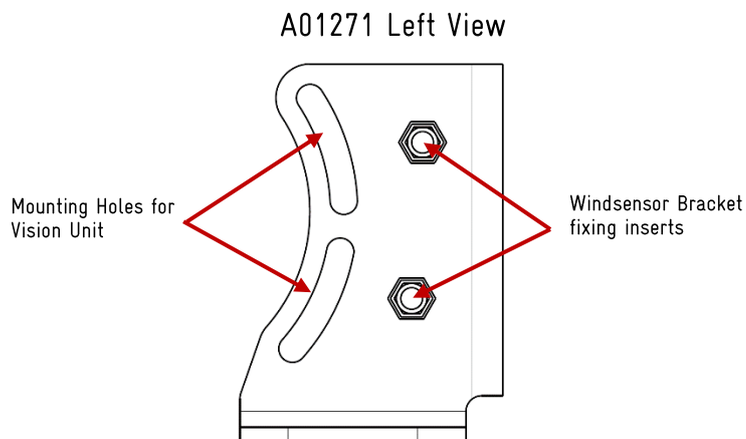
The following points must be observed when mounting the system:

- The system bracket must be fixed with four screws 6mm (not included)
- adapted to the characteristics of the support on which it is mounted (drawings of the bracket available on page 29).
- The fixing screws must be secured with threadlockers or locknuts.



### 6.4 Mounting the vision unit (VU) on the bracket

To attach the system to the bracket, use x2 screws Art N° A01260, x4 washers Art N° A01050 / x2 nuts Art N° A01060, provided in the installation kit.



**NOTE :** If necessary, the windsensor bracket (Art N° A01350) included in the installation kit can be attached to the system bracket (Art N° A01271) by using x4 hexagonal screws M5x16 (Art N° A01272).

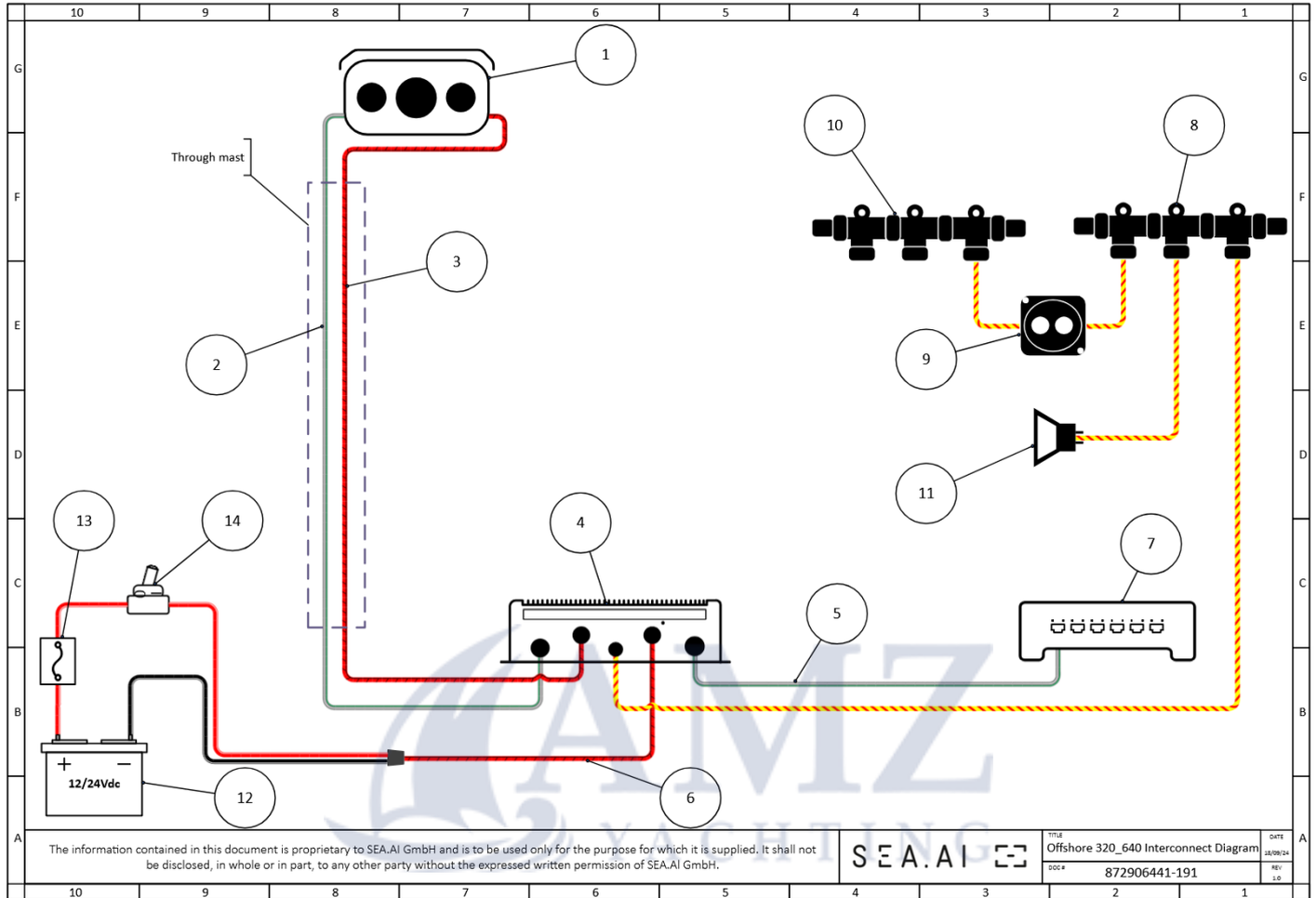


**NOTE :** The inclination of the system will have to be adjusted during the commissioning (+/- 15°)



**WARNING:** Offshore vision unit must not be painted or covered!

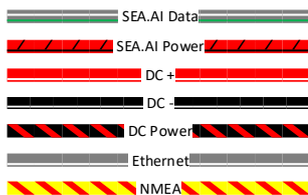
Wiring Offshore 320\_640



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TITLE	Offshore 320_640 Interconnect Diagram	DATE	24/09/24
DOC#	872906441-191	REV	1.0



LEGEND

BOM			
ITEM	QTY	DESCRIPTION	PART NUMBER
1	1	OFFSHORE VISION UNIT	F03100 /F03110
2	1	ETHERLINE CABLE 30m OFFSHORE	A02440
3	1	POWER CABLE 30m OFFSHORE	A02681
4	1	PROCESSING UNIT 256GB	A00030
5	1	ETHERNET CABLE PU (2nd gen) UNIVERSAL (RJ45) 6m	F03146
6	1	POWER IN CABLE WITH BAYONET LOCK CONNECTOR	A02920
7	1	BOAT LAN	N/A
8	1	SEA.AI DEDICATED BACKBONE	N/A
9	1	NMEA2000 BRIDGE	N/A
10	1	BOAT BACKBONE	N/A
11	1	NMEA2000 BUZZER	N/A
12	1	12/24VDC POWER SUPPLY	N/A
13	1	FAST BLOW FUSE 3A	N/A
14	1	POWER SWITCH	N/A

## 6.5 Connecting the Vision Unit.

After routing the cables, connect the data cable (Art N°A02440 label **A**) and the power cable (Art N°A02681 label **B**) to the corresponding sockets on the VU.

**A** Art N°A02440



**(B)**

**(A)**

**B** Art N°02681



**WARNING :**

- Circular connectors must be properly locked.
- Cables must be properly secured so that their weight is not supported by the connectors.

## 6.6 Processing Unit installation (PU)

The PU must be fixed by means of six screws (not supplied) on suitable support. The installation of the PU must correspond to the following points:

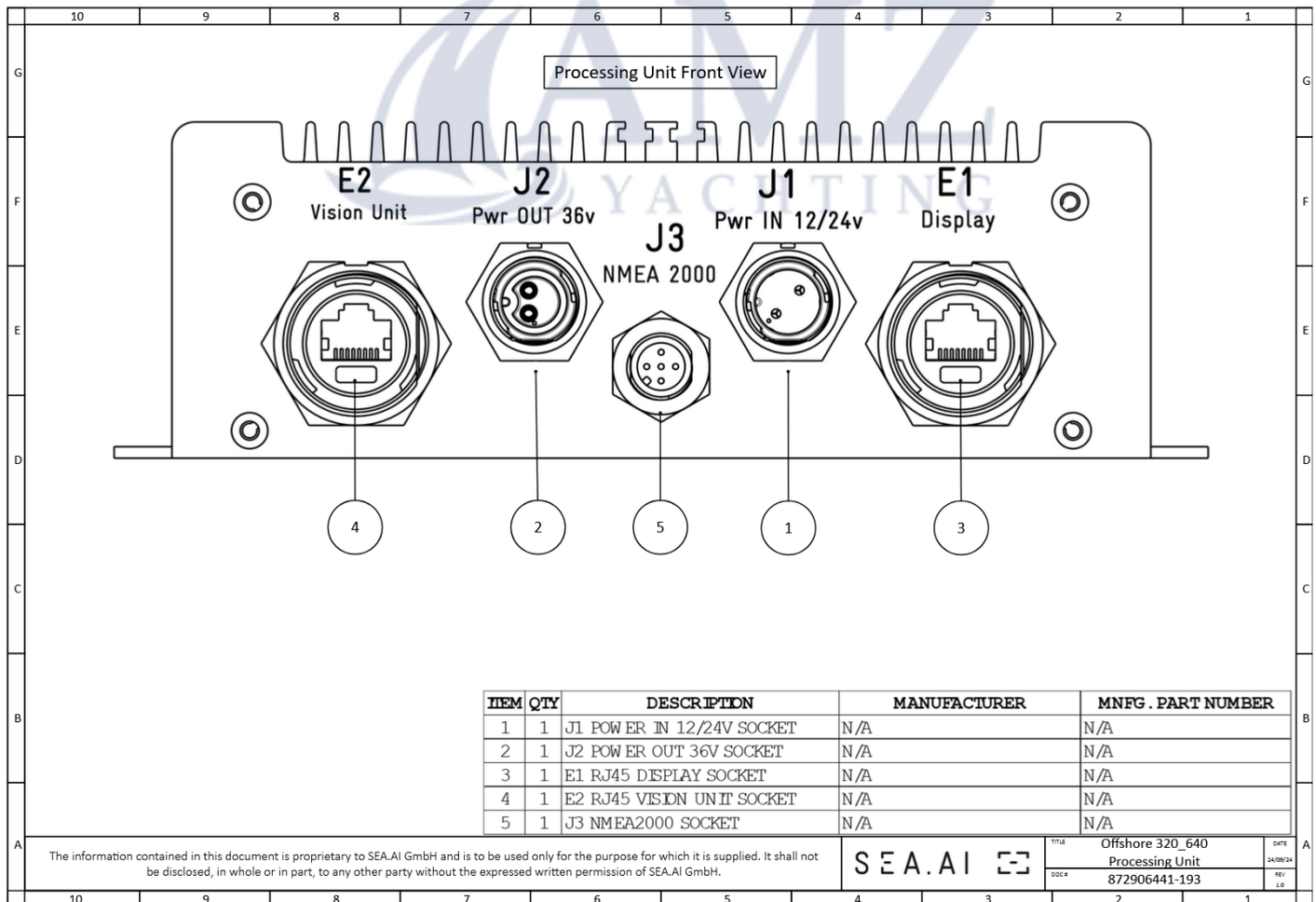
- The PU must be installed in a clean, ventilated and dry place.
- The PU can be installed flat but not upside down.
- The PU can be tilted on a wall with the connectors downwards.

**NOTE:** SEA.AI Offshore Processing Unit is not ground isolated, do not install on a surface in contact with common ground.

## 6.7 Connecting the processing unit (PU)



**WARNING:** Incorrect positive and negative pinout can damage the system. Make sure the power supply is secured with a fuse (max 5A).



Connect Art No. A02920 Power IN cable to the boat's electrical system, then to the Processing Unit at socket J1 (Processing Unit front view mark1) until you hear a "click.":

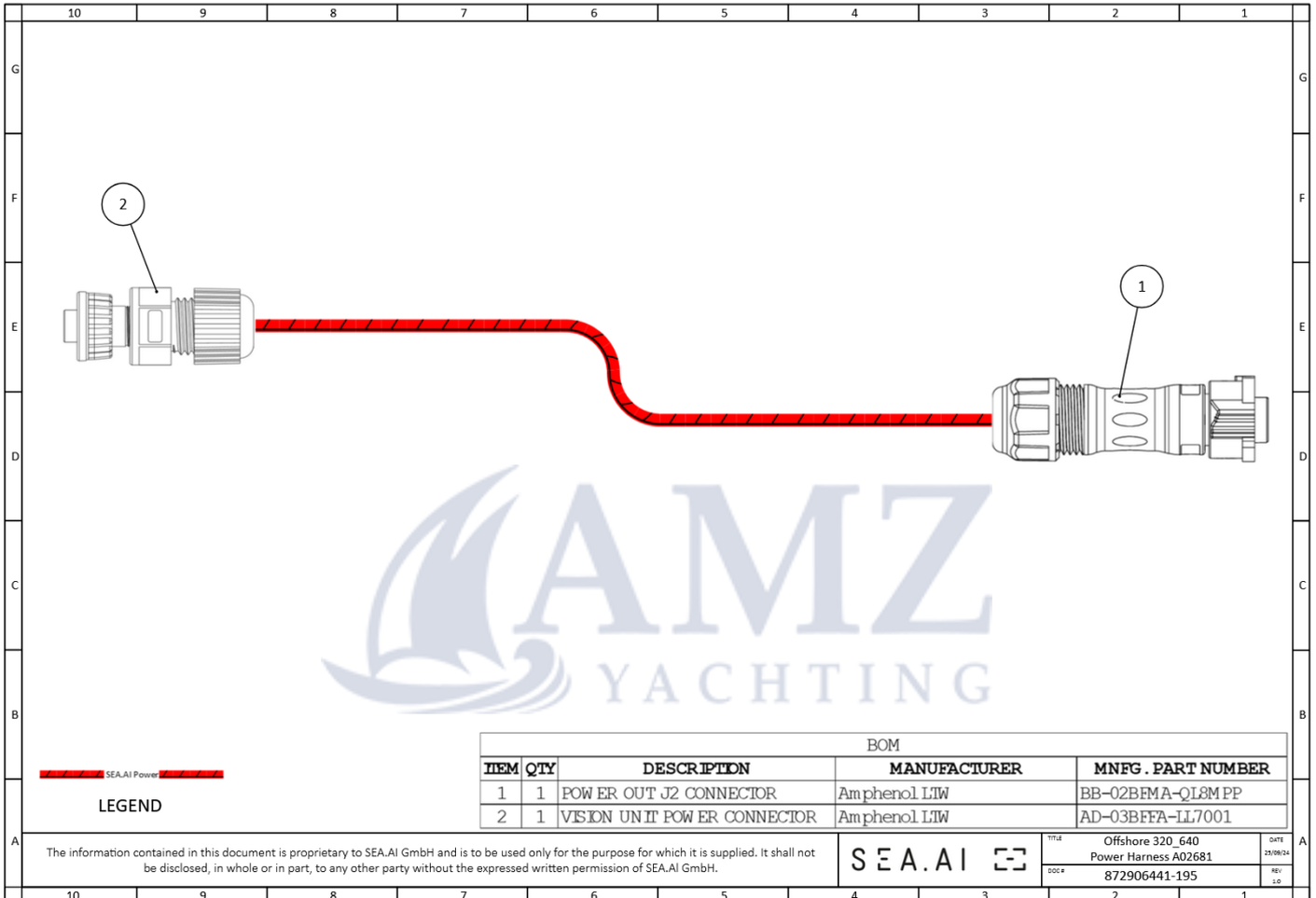
- Supply voltage 12 / 24 V.
- The power supply must be protected by a 3A FAST-BLOW type fuse.
- The power supply must be subject to an independent switch.

BOM				
ITEM	QTY	DESCRIPTION	MANUFACTURER	MNFG . PART NUMBER
1	1	CONNECTOR LOCKER	Amphenol LTW	N/A
2	1	POSITIVE WIRE 16AWG	Amphenol LTW	N/A
3	1	NEGATIVE WIRE 16AWG	Amphenol LTW	N/A

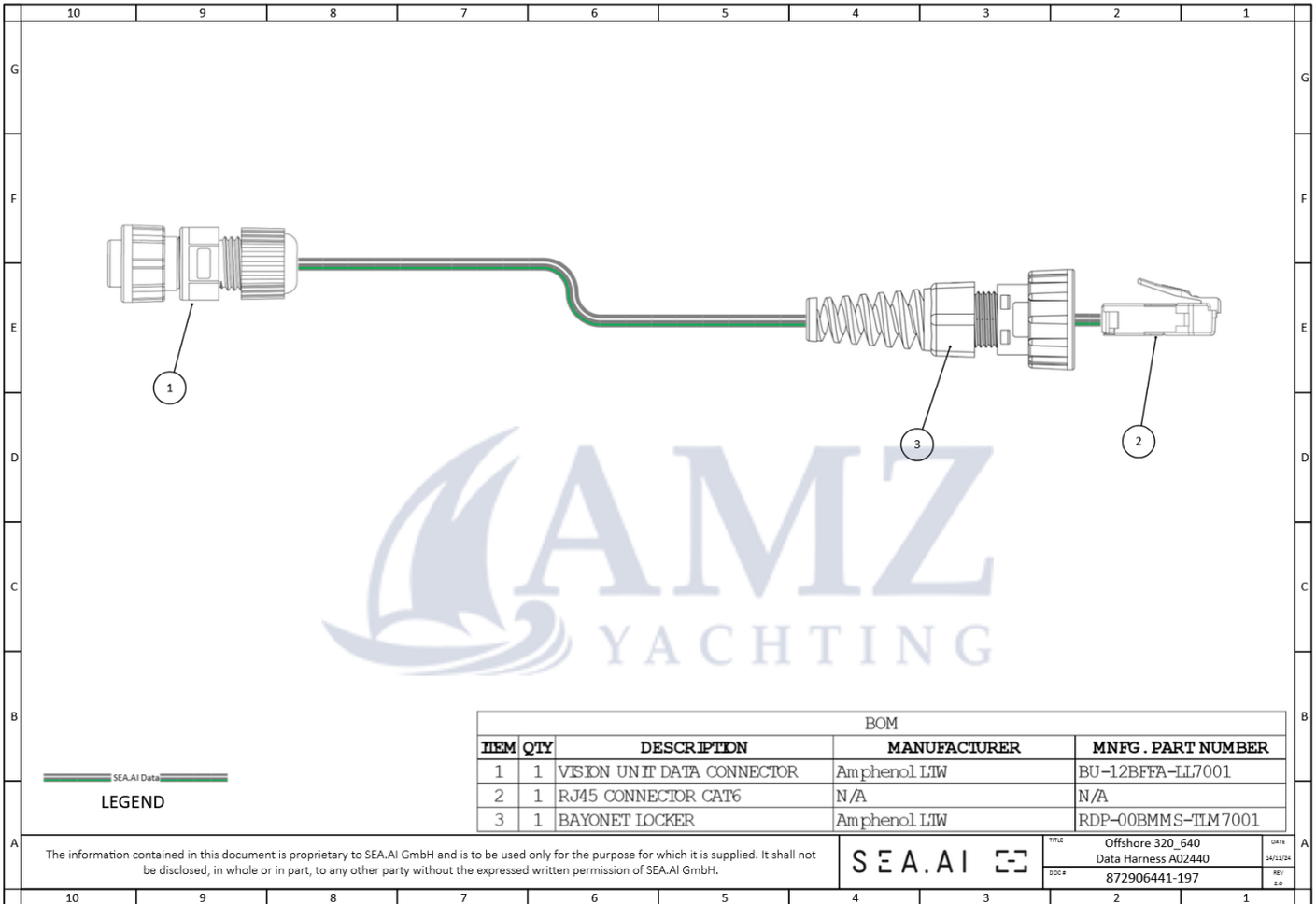
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SEA.AI	Processing Unit	DATE
	Power IN Harness A02920	25/06/24
	872906441-194	REV. 1.0

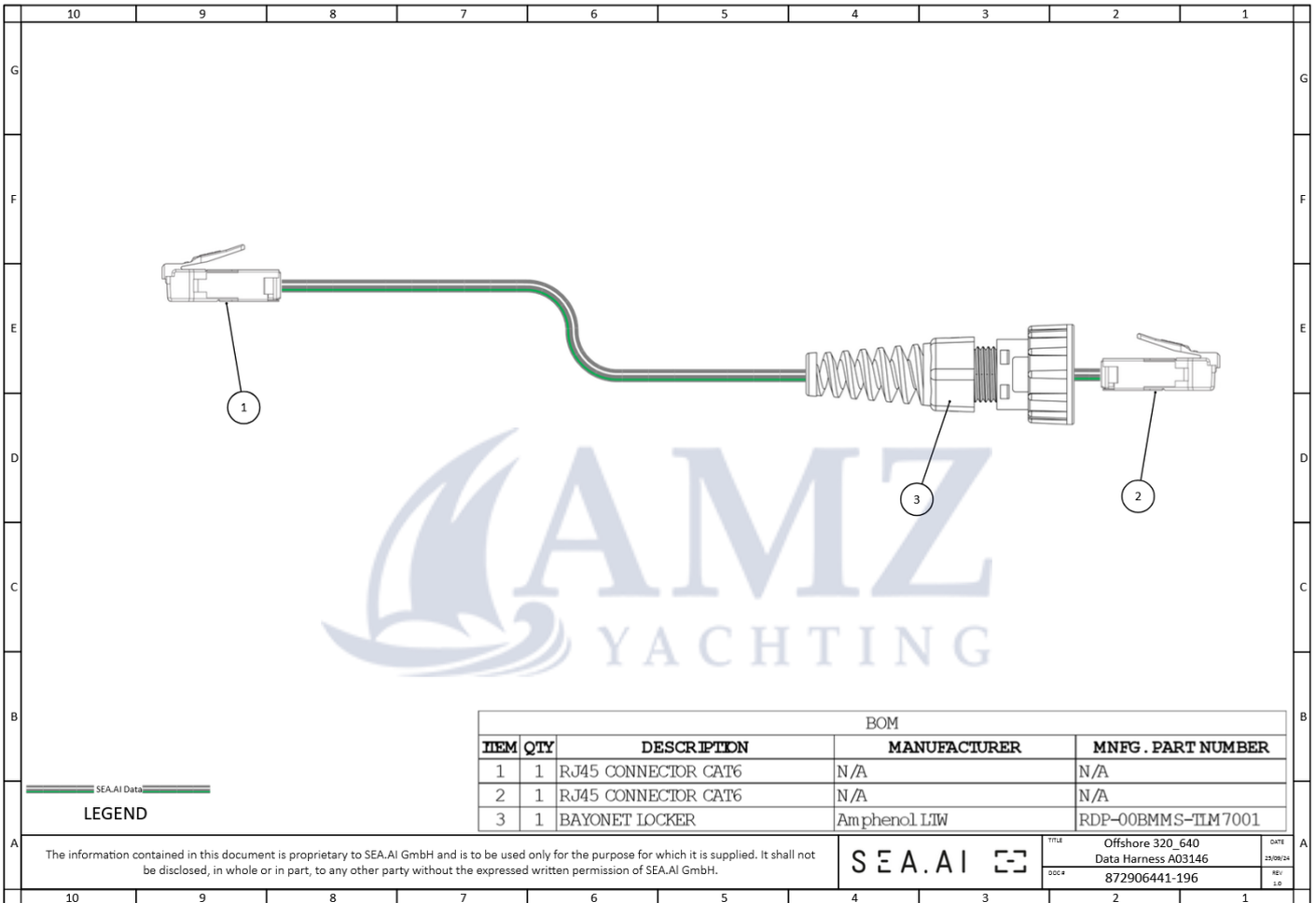
Connect Art No. A02681 Power cable, to the Vision Unit, then to the Processing Unit at socket J2 (Processing Unit front view mark 2) until you hear a "click."



Connect Art No. A02440 data cable from the Vision Unit to the Processing Unit at socket E2 (Processing Unit front view mark 4). Ensure that the RJ45 connector is securely fastened with its locking bayonet.



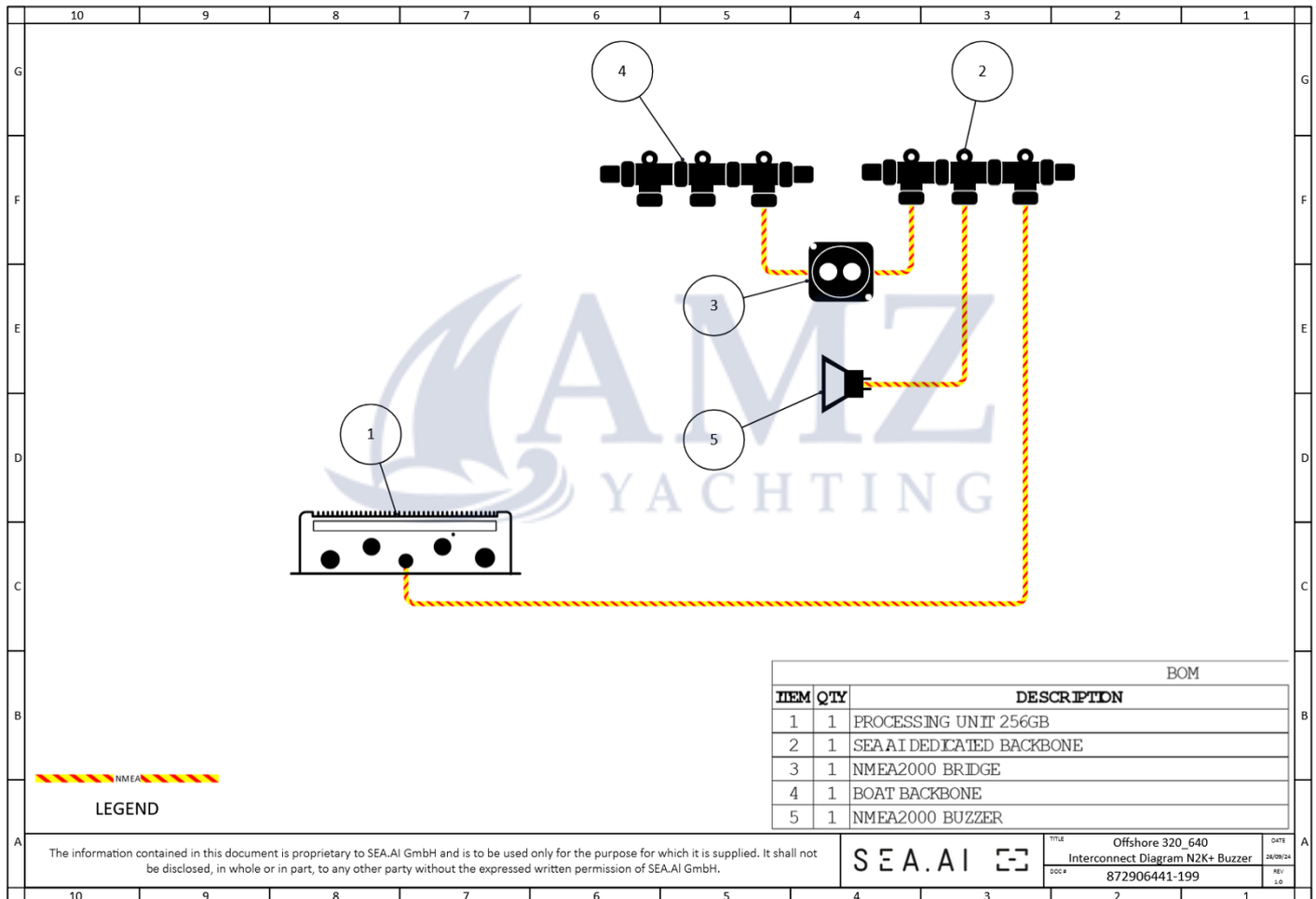
Connect Art No. F03146 data cable to the Processing Unit at socket E1 (Processing Unit front view mark 3) and to the user interface (MFD, PC, Switch, etc.). Ensure the RJ45 connector is securely fastened using its locking bayonet.



Connect Art No. F00030 Processing Unit at socket J3 (Processing Unit front view mark5) to the NMEA2000 network.

An NMEA2000 bridge connection to the boat backbone is highly recommended.

For external alarm integration, connect Raymarine® buzzer Art N°A80614 to the NMEA2000 network (SEA.AI Offshore 320\_640 are using Raymarine® PGNs, no setup required).

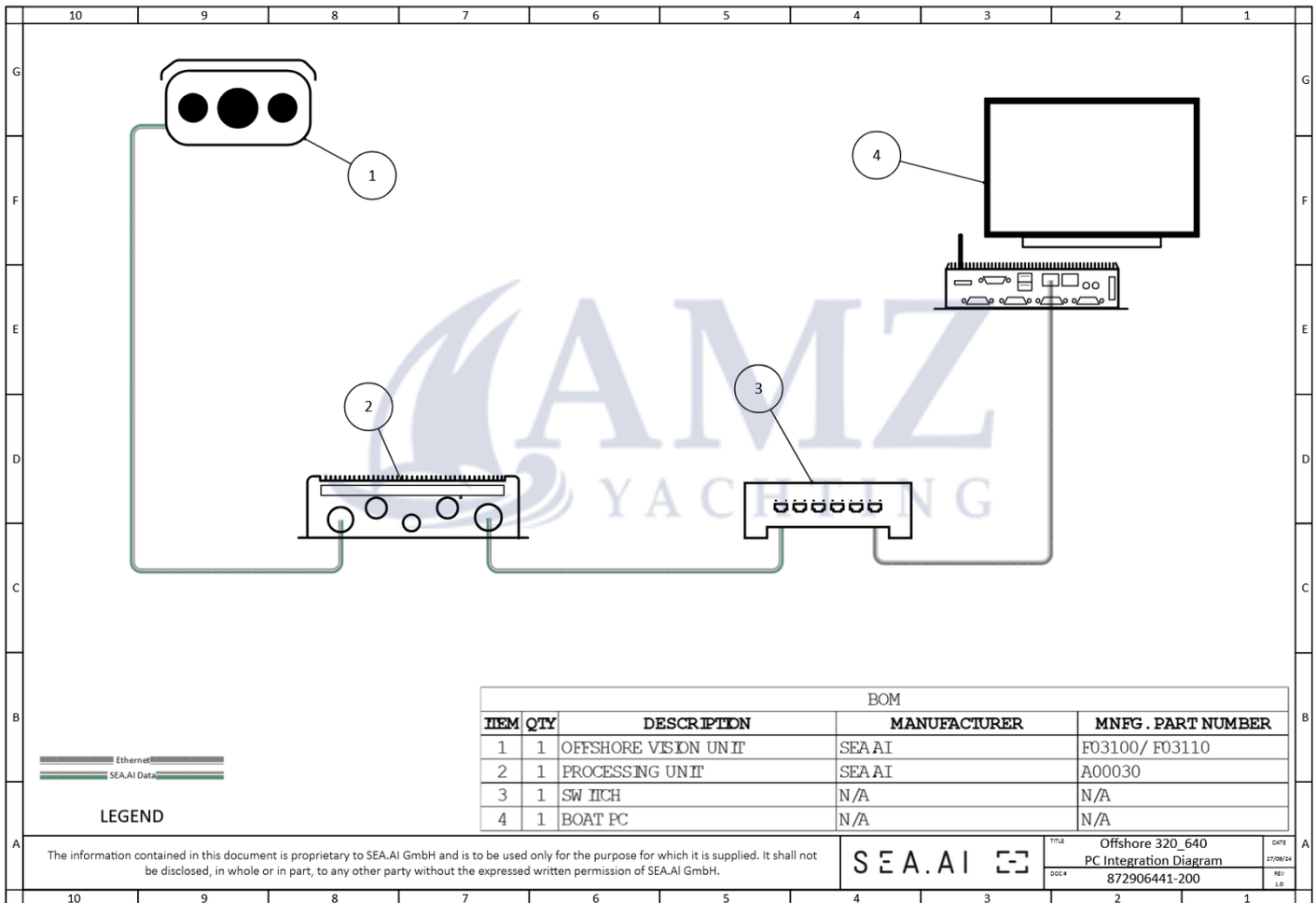


## 7 INTEGRATION EXAMPLES

### PC Integration:

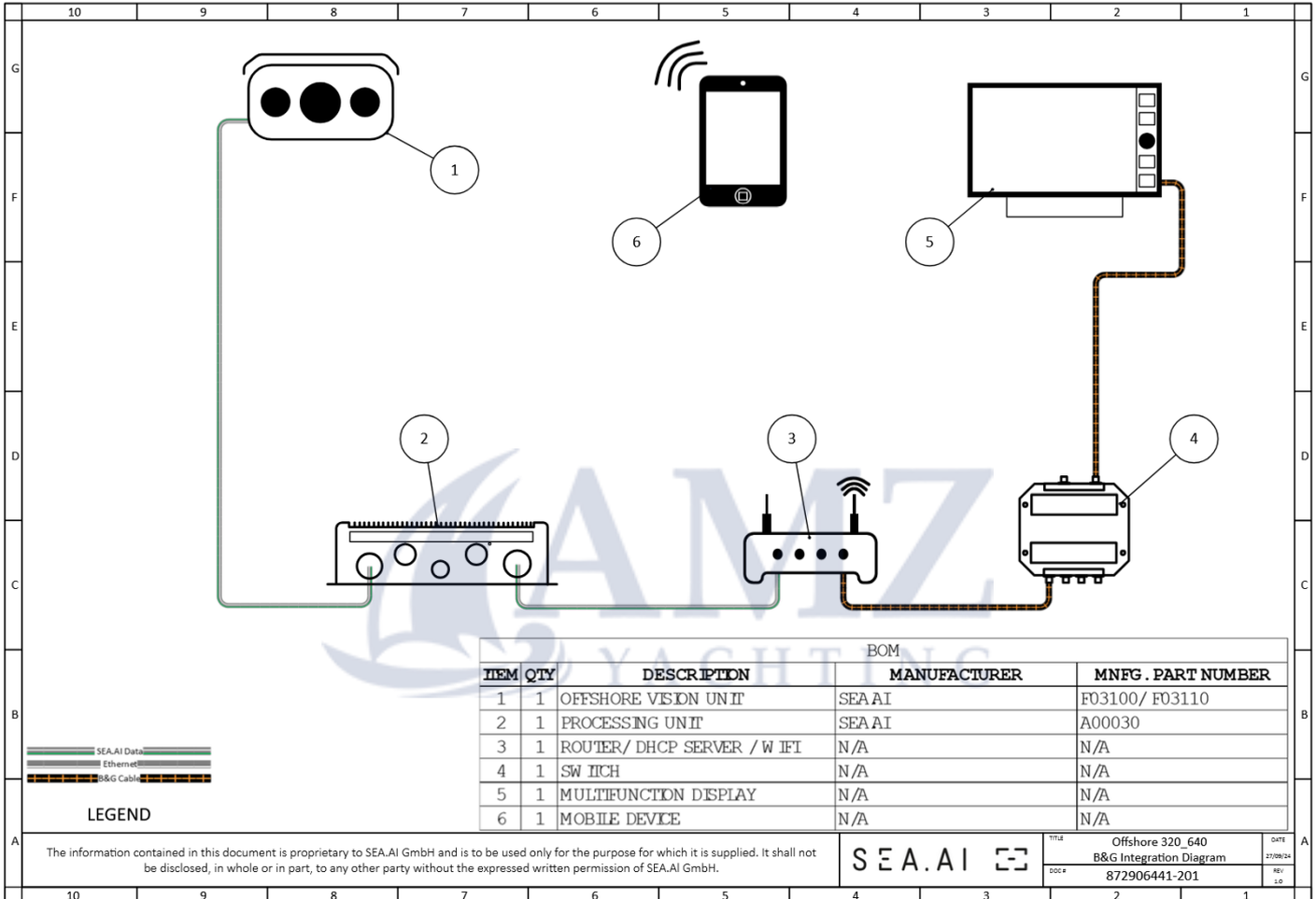
For direct PC Integration, set the computer's Ethernet port used for SEA.AI, on the same static IP address range (IPV4) Than Offshore 320\_640.

OFFSHORE 320\_640 IP ADRESS: 192.168.17.21



B&G® Integration:

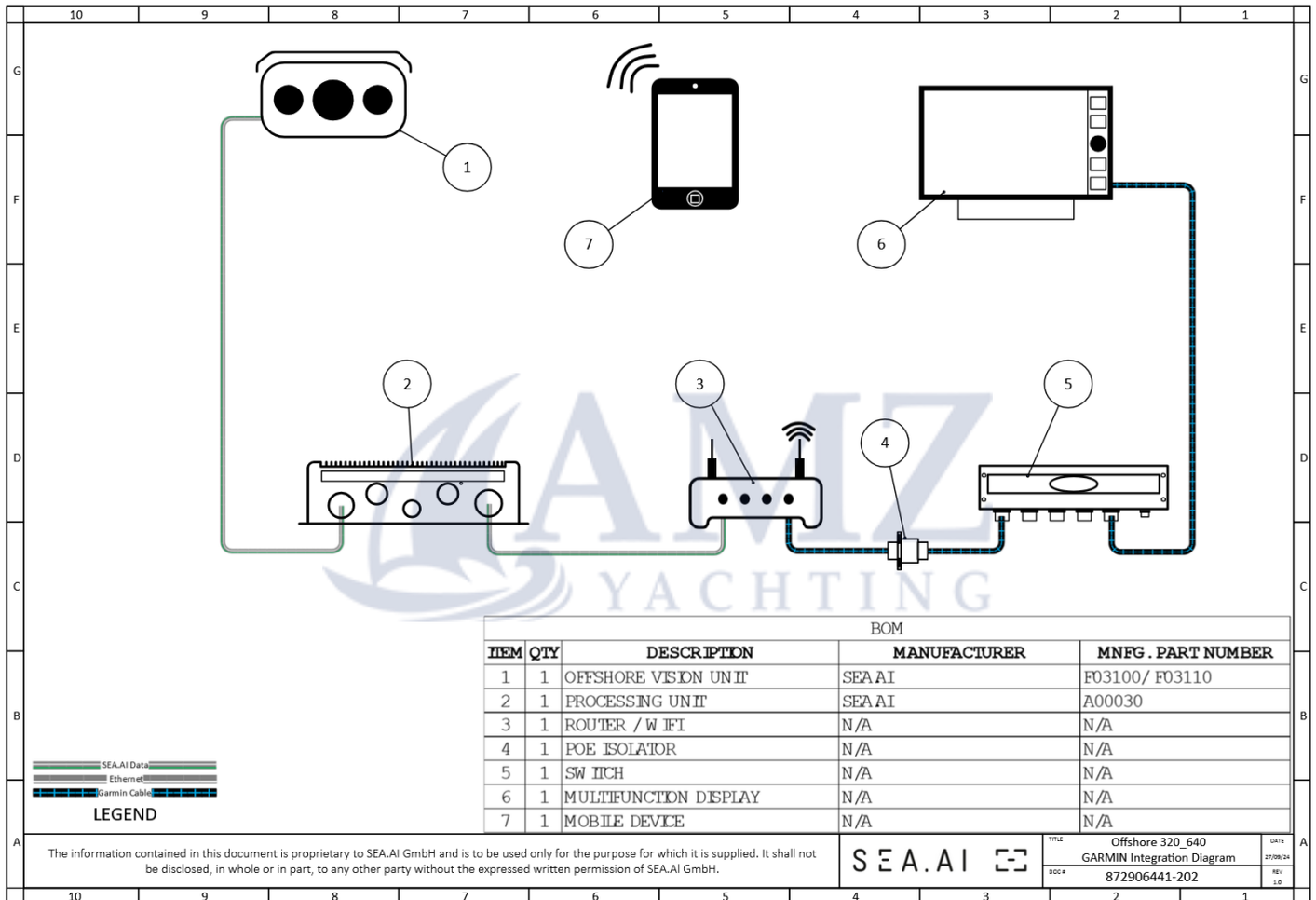
For B&G® Network Integration, a router with DHCP server functionality must be added to integrate B&G's MFD.



**GARMIN® Integration:**

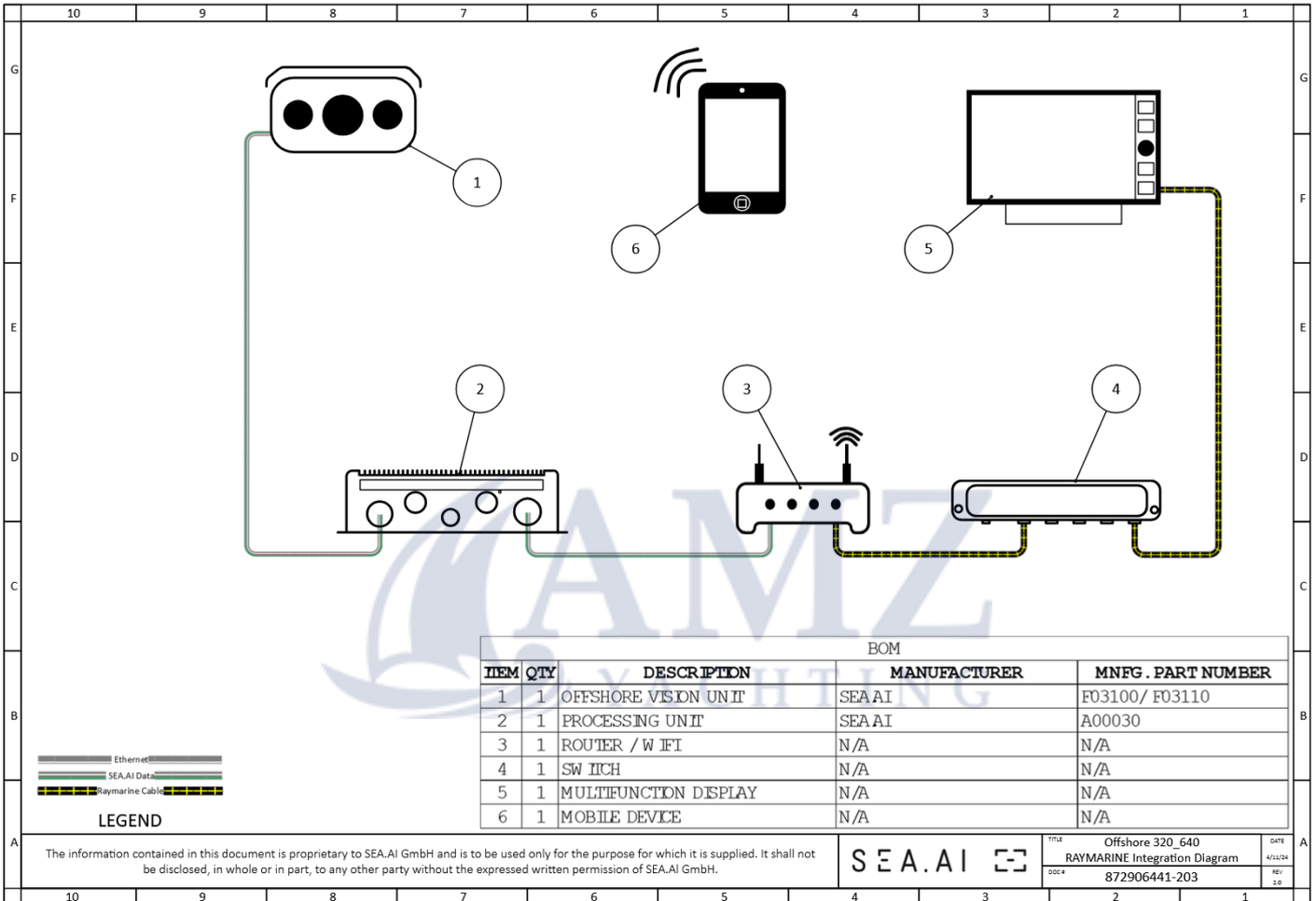
For GARMIN® Network Integration, a POE isolator must be added to the GARMIN® network switch port used for SEA.AI.

For mobile devices use, a WIFI router could be integrated with **DHCP FUNCTION OFF**, to avoid DHCP conflict with MFD.



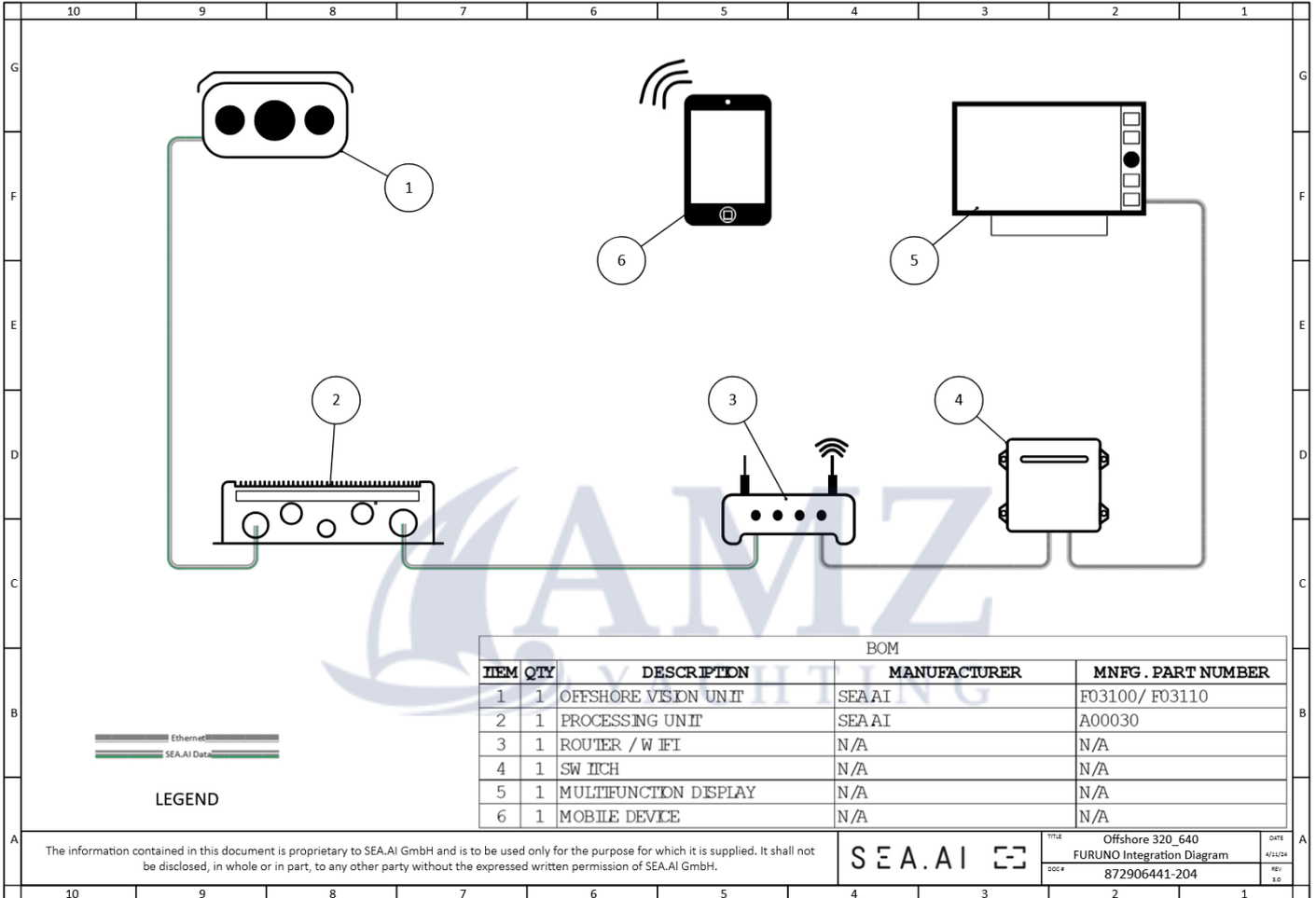
RAYMARINE® Integration:

For mobile devices use, a WIFI router could be integrated with DHCP FUNCTION OFF, to avoid DHCP conflict with MFD.



FURUNO® Integration:

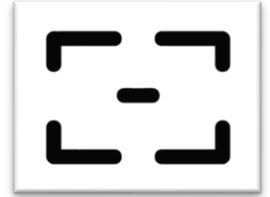
For mobile devices use, a WIFI router could be integrated with DHCP FUNCTION OFF, to avoid DHCP conflict with MFD.



## 8 COMMISSIONING & CONFIGURATION

SEA.AI Icon

- Turn on the SEA.AI system (start-up time is approximately two minutes).
- On MFD, the access to the application is done via the SEA.AI icon (appears automatically).
- From a computer, use the following links to access the SEA.AI home screen.



-System integrated in a network with DHCP server (router) :  
<http://oscar-2.local/WebContent/page/welcome.html>

-System directly connected to a computer (static IP address) :  
<http://192.168.17.21/WebContent/page/welcome.html>



An installer mode is available for settings and parameters of the SEA.AI system (pages 23 & 24) in the absence of a serial password.

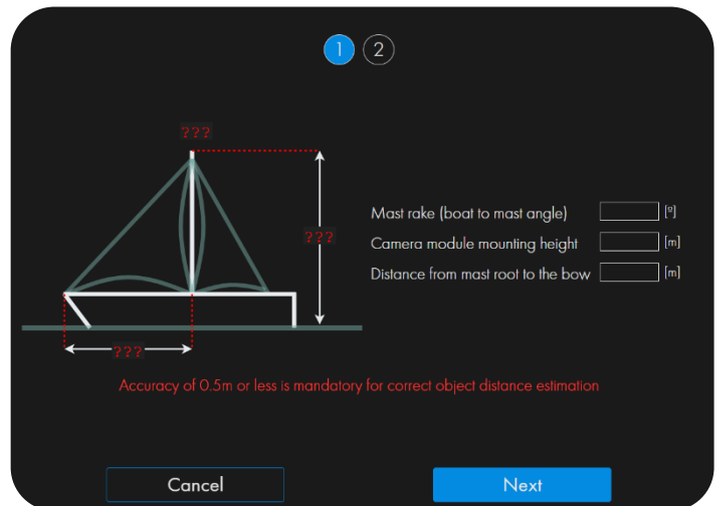
This unique access is available via the Serial Password, Skip Once page.



Fill in the position of the vision unit (VU) on the boat with the following information:

- Mast rake
- Height of the Vision Unit above sea level
- Distance from mast bottom to bow

Valid by pressing "Next" button

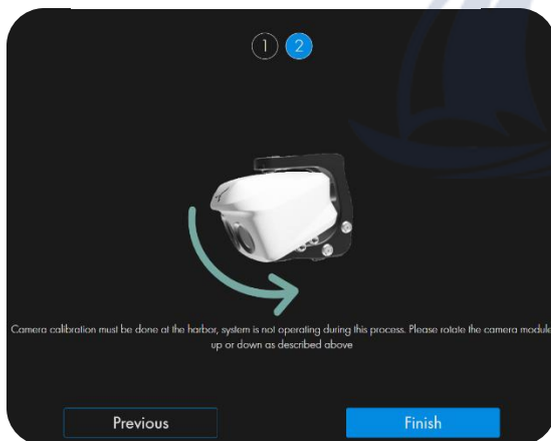


Adjust the angle of the vision unit as indicated on the interface. (needs 2 technicians: one on top of the mast; one at the display).

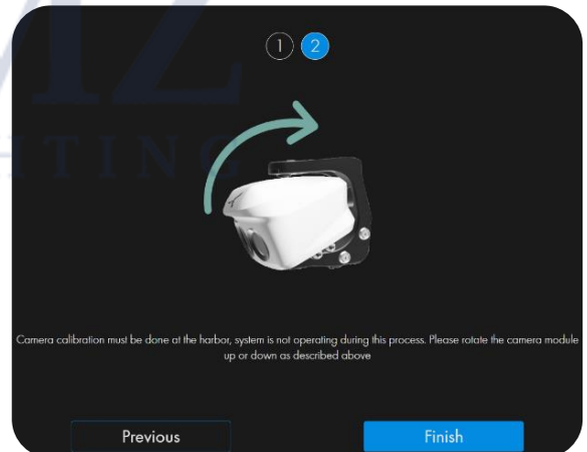
Vision Unit tightening torque: 2.5Nm

After Vision Unit tightening, valid by pressing "Finish" button

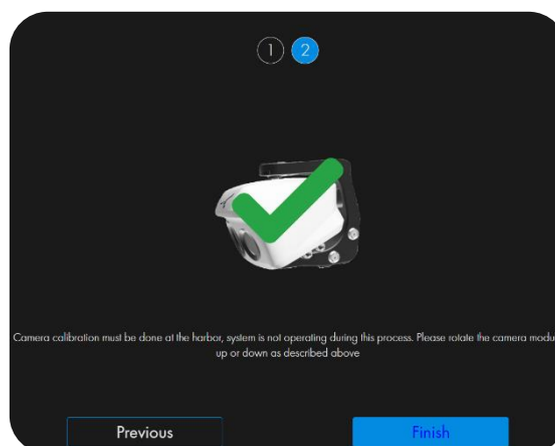
Too high, rotate Vision Unit down.



Too low, rotate Vision Unit up.



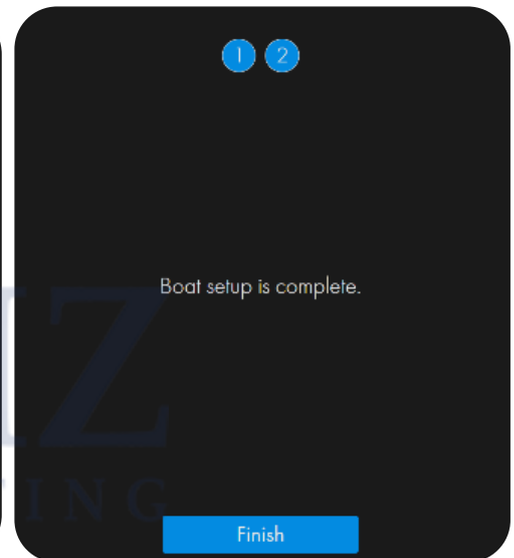
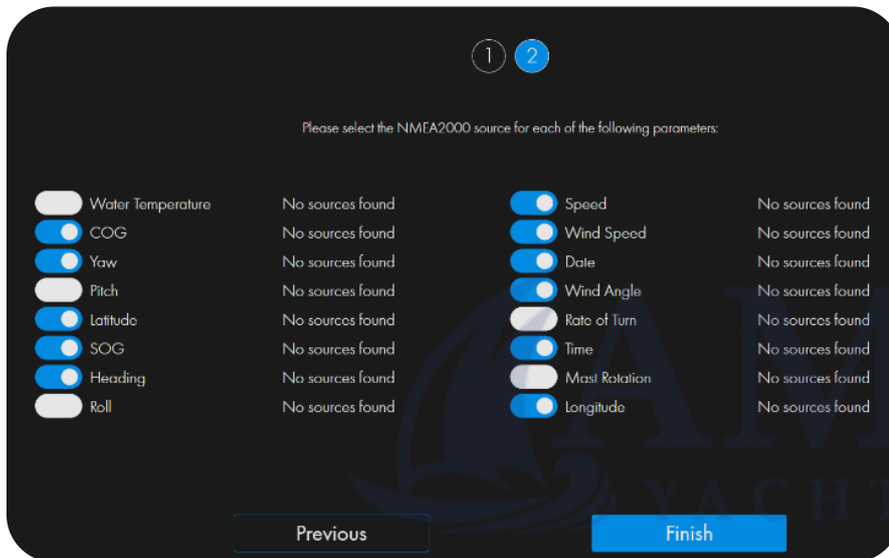
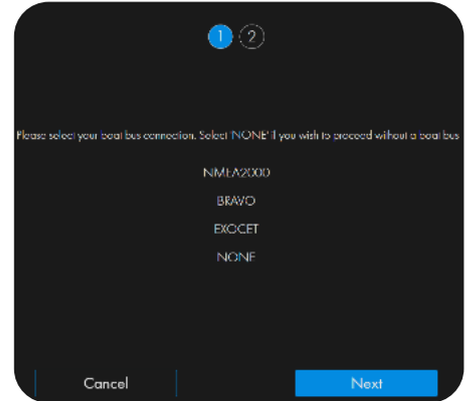
Correct Vision Unit angle.



Configure SEA.AI with the onboard information network.  
Select the network type (NMEA 2000, BRAVO, EXOCET, NONE).

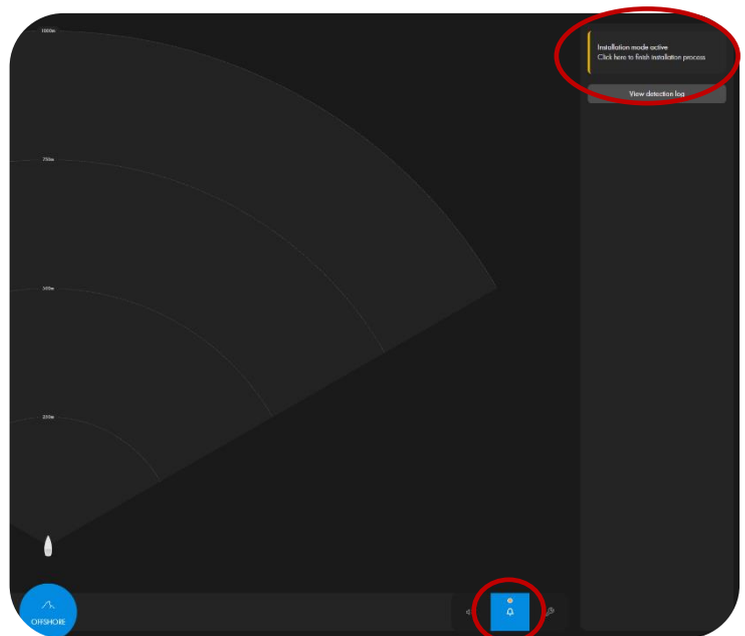
Select the information to be displayed  
If multiple sources of same type of data available,  
choose the instrument to be used

**NOTE:** Uncheck "No sources found" data parameters.



Once all settings and parameters have been completed, you can log out of installer mode by clicking on the "Click here to finish installation process" button on the notification page.

Following this action, the next connection to the SEA.AI system must be made using the Serial Password.



## PGN List.

PGN	Description
Water Temperature	130311
Course over ground	129026
Yaw	127257
Pitch	127257
Latitude	129025
Speed over ground	129026
Heading	127250
Roll	127257
Speed over water	128259
Wind speed	130306
Date	126992
Wind angle	130306
Rate of turn	127251
Time	126992
Mast rotation	65330
Longitude	129025

## 9 MFD COMPATIBILITY

One, Offshore, Competition					
Brand	Model	App Running	internal MFD Alarm	NMEA Buzzer	Comments
B&G	Zeus3	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	recommended	App is running but very slow performance due to slow MFD HW , wifi router necessary
	Zeus3S	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	recommended	wifi router necessary
	Vulcan	<input checked="" type="checkbox"/>	<input type="checkbox"/>	recommended	App is running but very slow performance due to slow MFD HW , wifi router necessary
	Nemesis	<input type="checkbox"/>	<input type="checkbox"/>	recommended	
Simrad	evo3	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	recommended	wifi router necessary
	evo3S	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	recommended	wifi router necessary
Garmin	One Helm compatible MFDs	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	recommended	
Furuno	TZtouch3 series: TZT9F/12F/16F/19F	<input checked="" type="checkbox"/>	<input type="checkbox"/>	required	
	TZtouch2 series: TZT2BB/TZTL12F/15F	<input checked="" type="checkbox"/>	<input type="checkbox"/>	required	
Raymarine	Axiom	<input checked="" type="checkbox"/>	<input type="checkbox"/>	required	LIGHTHOUSE 3 - Edgartown - v3.13 or higher Update
	Axiom Pro	<input checked="" type="checkbox"/>	<input type="checkbox"/>	required	LIGHTHOUSE 3 - Edgartown - v3.13 or higher Update
	Axiom XL	<input checked="" type="checkbox"/>	<input type="checkbox"/>	required	LIGHTHOUSE 3 - Edgartown - v3.13 or higher Update

## 10 MAINTENANCE

The system should always be updated to the latest available software version. You should update your software frequently to benefit from all the improvements. The software can be updated with the SEA.AI Navigation application. The Vision Unit (VU) and camera lenses should be cleaned periodically, clean the lenses if you notice a decrease in image quality or dust accumulation.

### WARNING:



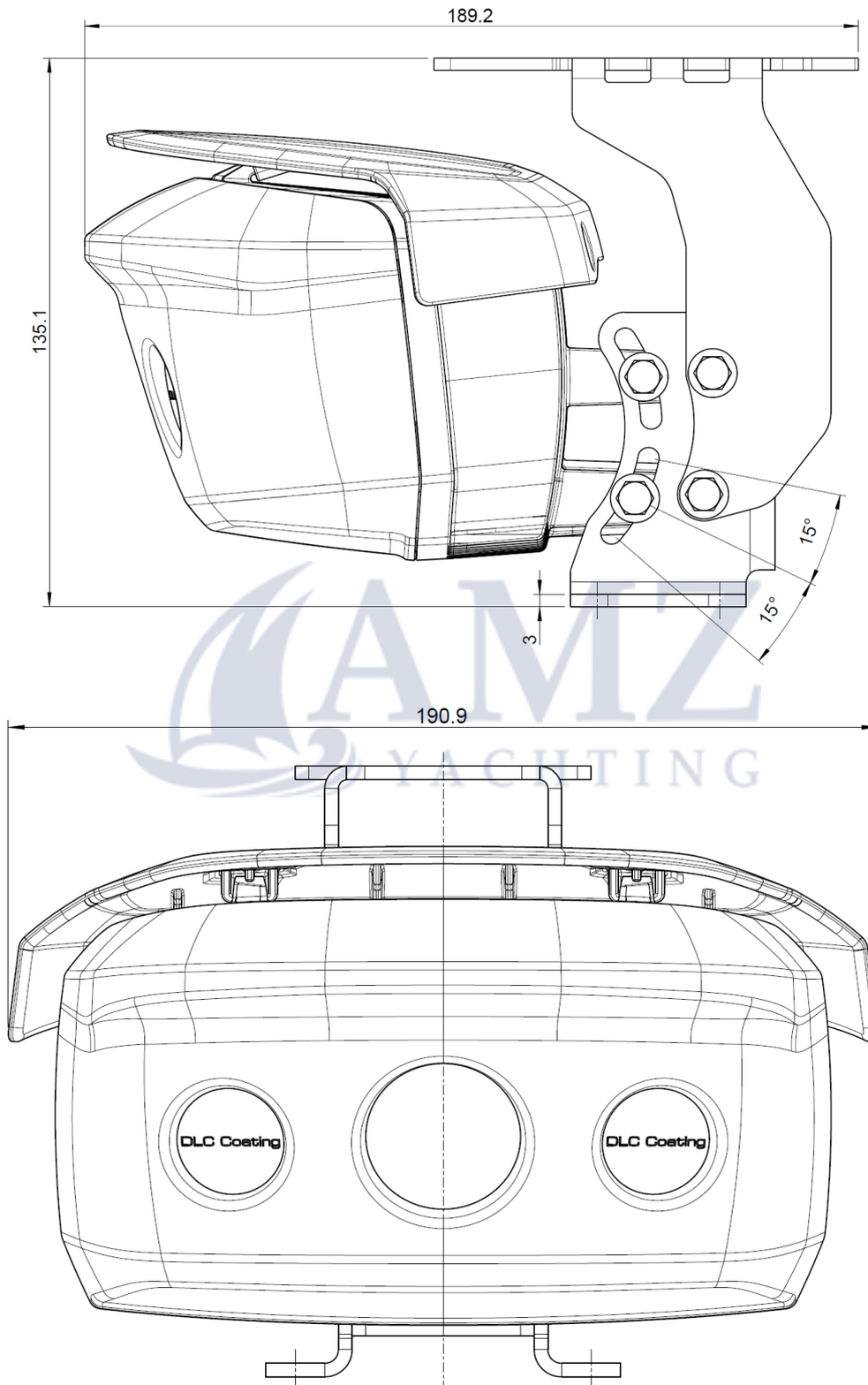
- DO NOT SCRUB the lenses with a dry cloth or abrasive material such as paper or brushes as this may damage the protective coating.
- DO NOT use acid or ammonia-based products.
- DO NOT EXERCISE EXCESSIVE PRESSURE when cleaning

Be especially careful when cleaning the lenses. The anti-reflective coating could be damaged by improper cleaning.

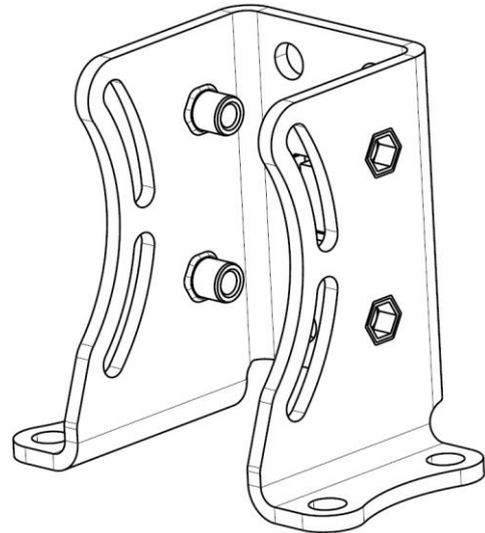
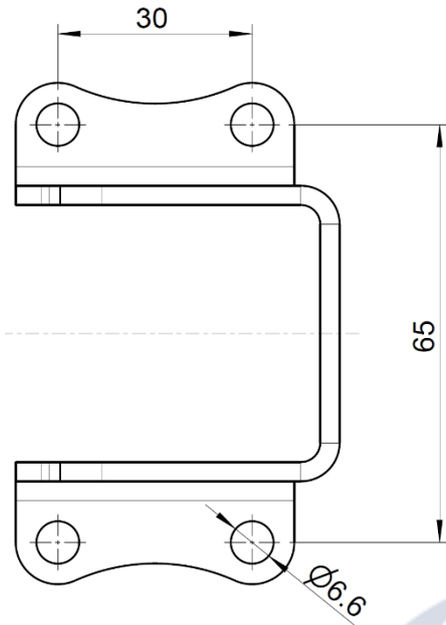
- Clean the vision unit housing with a soft, clean cotton cloth. You can dampen the cloth and use a mild detergent if necessary.
- Rinse the camera lenses with clean water to remove dust particles and salt deposits. Allow to dry naturally.
- If stains or streaks remain. Gently rub the lenses with a clean microfiber cloth or soft cotton cloth.
- If necessary, use isopropyl alcohol or a mild detergent to clean up any remaining traces.

## 11 TECHNICAL DATA

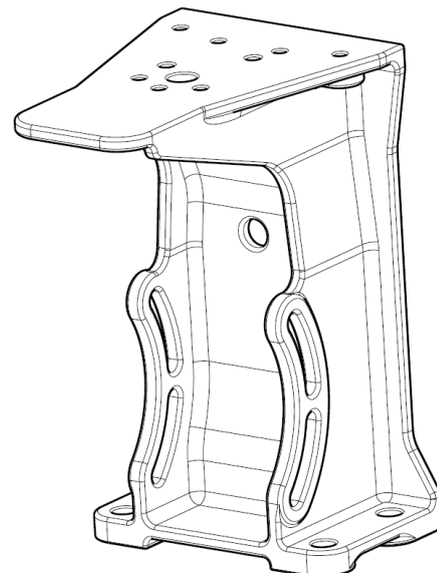
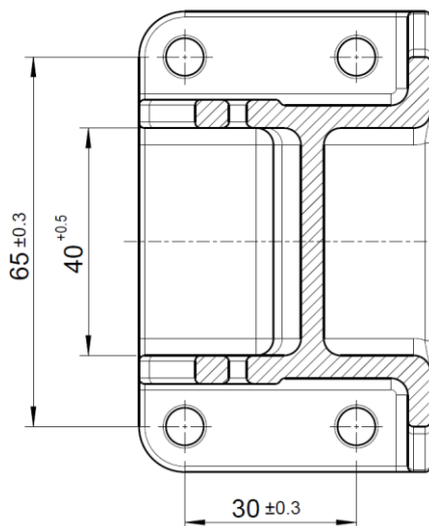
F01100 Vision Unit View



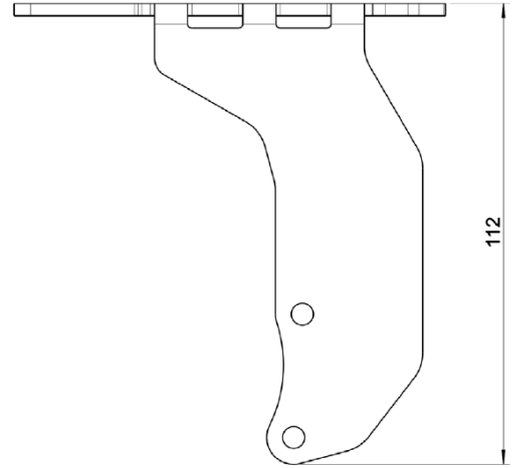
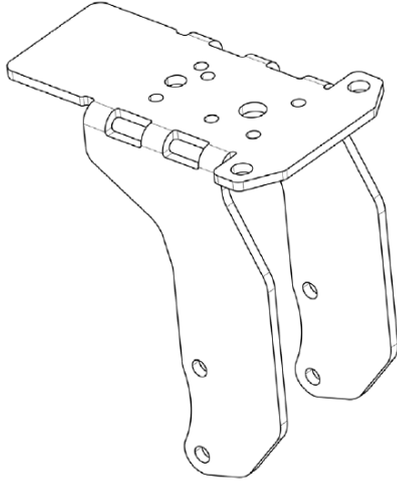
A01271 Vision Unit bracket view



A01345 Vision Unit isolated bracket view (optional)



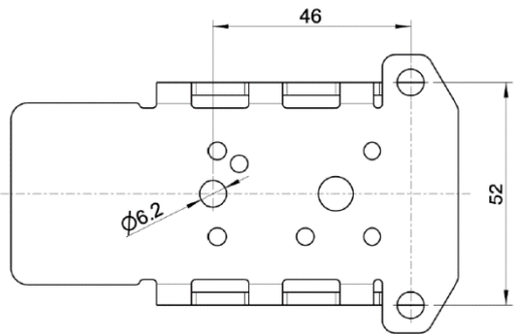
A01350 Wind sensor bracket view



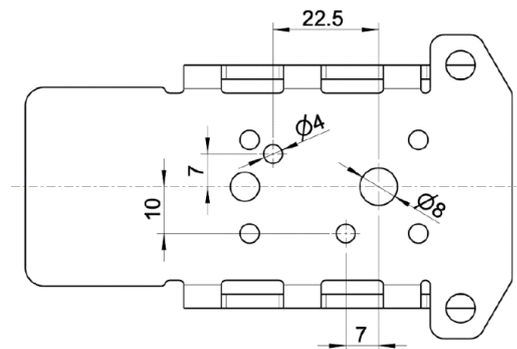
B & G



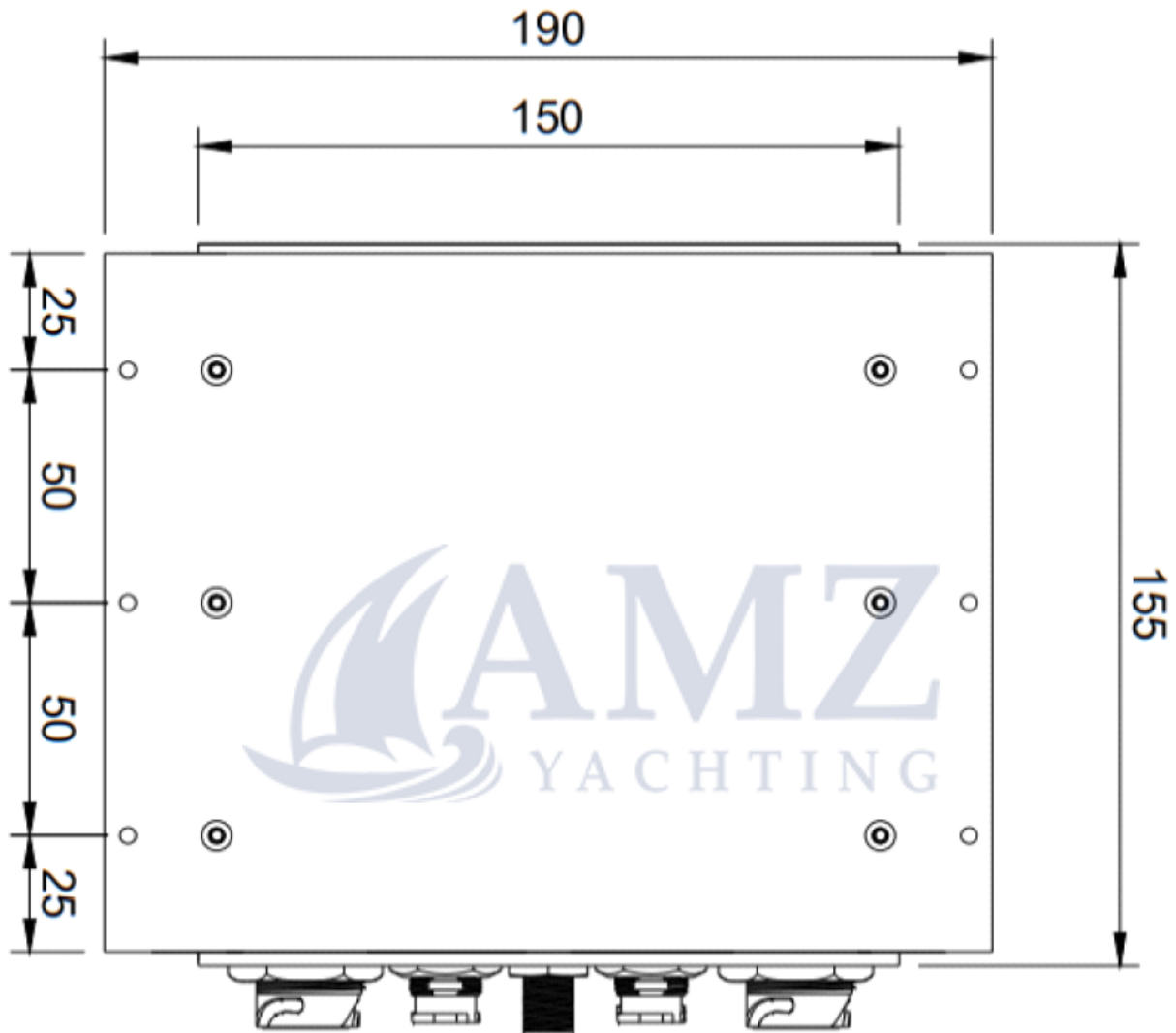
GARMIN



RAYMARINE



## A00030 Processing Unit View



## 12 TECHNICAL SUPPORT

SEA.AI provides a range of technical support options:

Online Documentation: [Offshore](#)

E-mail: [service@sea.ai](mailto:service@sea.ai)

The preferred method of contacting Support is via e-mail, which ensures proper dispatching and tracking to address your questions promptly.

When contacting Support, please provide the following information:

- Offshore 320\_640 serial number
- Offshore 320\_640 installation date
- Description of the issue / problem



