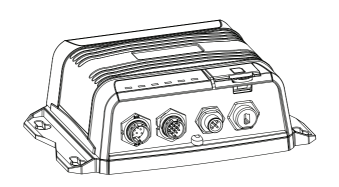






V3100 Class B AIS TransponderUser Manual

ENGLISH



Preface

As Navico is continuously improving this product, we retain the right to make changes to the product at any time which may not be reflected in this version of the manual. Please contact your nearest distributor if you require any further assistance.

It is the owner's sole responsibility to install and use the V3100 AIS Class B Transponder in a manner that will not cause accidents, personal injury or property damage. The user of this product is solely responsible for observing safe boating practices.

NAVICO HOLDING AS AND ITS SUBSIDIARIES, BRANCHES AND AFFILIATES DISCLAIM ALL LIABILITY FOR ANY USE OF THIS PRODUCT IN A WAY THAT MAY CAUSE ACCIDENTS, DAMAGE OR THAT MAY VIOLATE THE LAW.

Governing Language: This statement, any instruction manuals, user guides and other information relating to the product (Documentation) may be translated to, or has been translated from, another language (Translation). In the event of any conflict between any Translation of the Documentation, the English language version will be the official version of the Documentation.

This manual represents the product as at the time of printing. Navico Holding AS and its subsidiaries, branches and affiliates reserve the right to make changes to specifications without notice.

Copyright

Copyright © 2018 Navico Holding AS.

Warranty

The warranty card is supplied as a separate document.

About this manual

Important text that requires special attention from the reader is emphasized as follows:

→ *Note:* Used to draw the reader's attention to a comment or some important information.

▲ Warning: Used when it is necessary to warn personnel that they should proceed carefully to prevent risk of injury and/or damage to equipment/personnel.

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1

Notices

When reading this manual, please pay particular attention to warnings marked with the warning triangle. These are important messages for safety, installation and usage of the product.

Safety warnings

A Warning: This equipment must be installed in accordance with the instructions provided in this manual.

▲ Warning: This AIS transponder is an aid to navigation and must not be relied upon to provide accurate navigation information. AIS is not a replacement for vigilant human lookouts and other navigation aids such as RADAR. Also, take note that not all vessels will have an AIS transponder turned on, or installed. The performance of the transponder may be seriously impaired if not installed as instructed in the user manual, or due to other factors such as weather and or nearby transmitting devices. Compatibility with other systems may vary and is reliant on the third party systems recognizing the standard outputs from the transponder. The manufacturer reserves the right to update and change these specifications at any time and without notice.

A Warning: Do not install this equipment in a flammable atmosphere such as in an engine room or near to fuel tanks.

General notices

Position source

All marine Automatic Identification System (AIS) transponders utilize a satellite-based location system such as the Global Positioning Satellite (GPS) network. The accuracy of a GPS position fix is variable and is affected by factors such as the antenna positioning, the number of satellites used to determine the position and for how long satellite information has been received.

Compass safe distance

The compass safe distance of this unit is 0.3 m or greater for 0.3° deviation.

RF emissions notice

- → *Note:* The AIS transponder generates and radiates radio frequency electromagnetic energy. This equipment must be installed and operated according to the instructions contained in this manual. Failure to do so can result in malfunctioning of the receiver or personal injury.
- → Note: Never operate the AIS transponder unless it is connected to a VHF antenna

To maximize performance and minimize human exposure to radio frequency electromagnetic energy you must make sure that the antenna is mounted at least 1.5 meters away from the AIS transponder and is connected to the AIS transponder before power is applied.

The system has a Maximum Permissible Exposure (MPE) radius of 1.2 m. This has been determined assuming the maximum power of the AIS transponder and using antennas with a maximum gain of 3 db.

The antenna should be mounted 3.5 m above the deck in order to meet RF exposure requirements. Higher gain antennas will require a greater MPE radius. Do not operate the unit when anyone is within the MPE radius of the antenna (unless they are shielded from the antenna field by a grounded metallic barrier). The antenna should not be co-located or operated in conjunction with any other transmitting antenna. The required antenna impedance is 50 ohms.

Warranty

This product is supplied with standard warranty as defined in the accompanying warranty information.

A Warning: Any attempt to tamper with or damage the product will invalidate the warranty.

Disposal of this product and packaging

Please dispose of the AIS transponder in accordance with the European WEEE Directive or with the applicable local regulations for disposal of electrical equipment.

Every effort has been made to ensure the packaging for this product is recyclable. Please dispose of the packaging in an environmentally friendly manner.

Accuracy of this manual

The AIS transponder may be upgraded from time to time and future versions of the AIS transponder may therefore not correspond

exactly with this manual. Information contained in this manual is liable to change without notice. The manufacturer of this product disclaims any liability for consequences arising from omissions or inaccuracies in this manual and any other documentation provided with this product.

Declaration of conformity

The manufacturer of this product declares that this product is in compliance with the essential requirements and other provisions of the 2014/53/EU Directive. The declaration of conformity is provided with the product document pack. The product carries the CE mark, notified body number and alert symbol as required by the 2014/53/EU Directive. The product is intended for sale in the countries listed under Specifications.

FCC notice

This equipment has been tested and found to comply with the limits for a class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

▲ Warning: It is a violation of the rules of the Federal Communications Commission to input an MMSI that has not been properly assigned to the end user, or to otherwise input any inaccurate data in this device.

Industry Canada notice

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:

- 1. This device may not cause interference, and
- 2. This device must accept any interference, including interference that may cause undesired operation of the device.

This Class B digital apparatus complies with Canadian ICES-003.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- 1. L'appareil ne doit pas produire de brouillage, et
- L'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le Fonctionnement.

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

Countries of intended use in the EU		
AT - Austria	HU - Hungary	PL - Poland
BE - Belgium	IS - Iceland	PT - Portugal
BG - Bulgaria	IE - Ireland	RO - Romania
CY - Cyprus	IT - Italy	SK - Slovakia
CZ - Czech Republic	LI - Liechtenstein	SL - Slovenia
DK - Denmark	LV - Latvia	ES - Spain
EE - Estonia	LT - Lithuania	SE - Sweden
FI - Finland	LU - Luxembourg	CH - Switzerland
FR - France	MT - Malta	TR - Turkey
DE - Germany	NL - Netherlands	UK - United
		Kingdom
GR - Greece	NO - Norway	

About your AIS class B transponder

About AIS

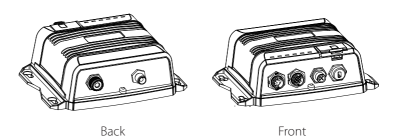
The marine Automatic Identification System (AIS) is a location and vessel information reporting system. It allows vessels equipped with AIS to automatically and dynamically share and regularly update their position, speed, course and other information such as vessel identity with similarly equipped vessels. Position is derived from the Global Positioning System (GPS) and communication between vessels is by Very High Frequency (VHF) digital transmissions.

Product description

V3100 is an SOTDMA AIS class B, the next evolution of AIS technology. Its 5W transmit power, higher reporting rate and professional grade time division management make V3100 an overall more advanced product compared to AIS class B based on CSTDMA scheme.

The globally approved device contains 1 VHF transmitter, 2 AlS receivers on 2 VHF channels and 1 MCU with cutting edge software -defined radio technology. Its internal GNSS receiver with 50 channels is able to process signals from GPS, Galileo, BeiDou and GLONASS with differential capability. It receives DSC, time-sharing with AlS receivers.

Its enhanced housing with IPx7 waterproof and shock and temperature robustness is ideal to survive harsh marine environments. Chartplotter and PC can be easily integrated over its NMEA 2000, NMEA 0183 and waterproof USB port. Its built-in data logger can record AIS data on micro SD card in the most intuitive way.



Class A vs. SOTDMA Class B vs. CSTDMA Class B

A brief comparison between class A and class B AIS is illustrated in the following table. V3100 is a SOTDMA class B AIS transponder.

Type of AIS	Class A AIS	Class B SOTDMA	Class B CSTDMA
Primary access scheme	SOTDMA (Self- organizing)	SOTDMA (Self- organizing)	CSTDMA (Carrier-sense)
Standard	IEC 61993-2	IEC 62287-2	IEC 62287-1
Transmit power and range	12.5 W	5 W	2 W
IMO mandate	Mandatory for all SOLAS vessels	No mandate	No mandate
Reporting rate dynamic data	Highest (transmission up to every 2 sec)	Higher (transmission up to every 5 sec)	Low (transmission up to every 30 sec)
AIS data presented	Static, dynamic, voyage	Static and dynamic data	Static and dynamic data
Applications	Commercial vessels, fishing boats, working boats, passenger boats with more than 12 passengers	Smaller com- mercial, fishing and work boats, recreational vessels	Recreational vessels and small fishing boats

Static and dynamic vessel data

V3100 exchanges the following navigational data with other AIS equipped vessels within VHF range to increase the safety of your journey at sea.

There are two categories of information transmitted by an AIS transponder: static and dynamic data.

The vessel's dynamic data is calculated automatically using the installed GPS antenna.

This includes:

- Position of the vessel
- Speed over ground (SOG)
- Course over ground (COG)
- True heading

Static data is information about the vessel which must be programmed into the AIS transponder.

This includes:

- Maritime Mobile Service Identity (MMSI)
- Vessel name
- Vessel call sign (if available)
- Vessel type
- Location of GPS antenna on the vessel.

The transponder also receives safety-related messages (SRM) from other vessels or persons who are in distress.

SOTDMA Class B AIS broadcasts ship's static data every 6 minutes. Ship dynamic data will be transmitted per following reporting interval:

Ship speed	Nominal reporting inverval	Increased reporting interval
>23 knots	Every 5 seconds	Every 15 seconds
Between 14-23 knots	Every 15 seconds	Every 30 seconds
Between 2-14 knots	Every 30 seconds	Every 30 seconds
≤ 2 knots or at anchored or moored	Every 3 minutes	Every 3 minutes

The Class B "SO" AIS follows the rules set by ITU-R M.1371-5, and increases the reporting interval to "Increased Reporting Interval" in accordance with Table above when less than 50 % of the slots of each of the last four consecutive frames are free. When more than 65 % of the slots of each of the last four consecutive frames are free, the Class B "SO" AIS reports at the "Nominal Reporting Interval".

In most countries the operation of AIS equipment is included under the vessel's marine VHF license provisions. The vessel on to which the AIS unit is to be installed must therefore possess a current VHF radiotelephone license which lists the AIS system, vessel Call Sign and MMSI number.

▲ Warning: An MMSI number is required in order for the AIS transponder to operate. Please contact the relevant authority in your country for more information.

Important information for US customers

There are specific laws in the USA regarding the configuration of AIS class B transponders. If you are a US resident and intend to use your AIS class B transponder in US waters, you should make sure that your retailer has configured your product prior to supplying it to you. If your AIS transponder has not been pre-configured, please contact your dealer for details of how to have it configured.

▲ Warning: In the United States of America, the MMSI and static data must only be entered by a competent installer. The end user of the equipment is not authorized to enter their own vessel data.

What's in the box?

Upon receiving the product, please verify items in the box. If any items are missing, please contact your dealer.



V3100 AIS Class B Transponder



12-pin data cable:



8-pin power cable



Mini USB to USB cable



TP3x3/4 screws



User manual



Software CD: configuration utility, USB driver, AIS viewer, user manual



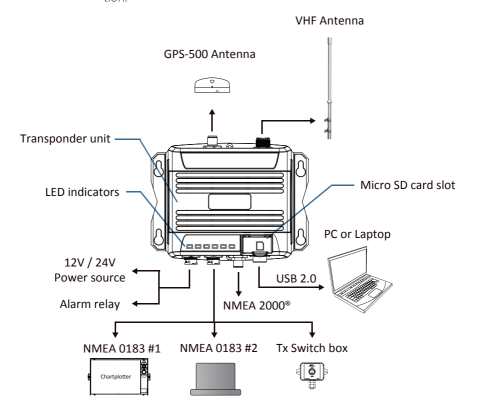
GPS-500 Antenna

3

Installation

Installation procedures

Below illustration shows a typical installation configuration for the AIS transponder. Please take the time to familiarize yourself with the system elements and their connections prior to attempting installation.



External connection

Depending on your hardware configuration, use the following recommended steps to install the device:

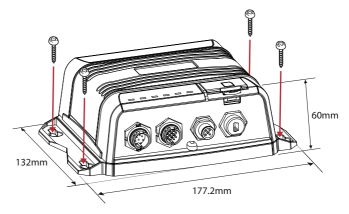
- 1. Mount the device unit to an appropriate location.
- 2. Install VHF antenna.
- 3. Install GPS antenna.
- **4.** Connect to a chartplotter via NMEA 0183 and/or other instruments.

- **5.** Connect to a chartplotter via NMEA 2000 and/or other instruments.
- **6.** Connect to a Tx switch box and/or external alarm system (optional).
- 7. Connect to an appropriate power source (12V / 24V DC, 2A).

Mounting V3100 transponder

Please note the following guidelines when selecting a location for your AIS transponder:

- Do not install the device in a flammable or hazardous atmosphere such as in an engine or generator room or close to fuel tanks
- Installation of the device should be undertaken in a safe environment without being exposed to any splashing water or rain
- There should be adequate space around the device for routing of cables. See illustration below for details of the device dimensions
- The safe distance of the device to any magnetic compass is at least 0.3 m
- The operating temperature is between -15°C and +55°C
- The device can be installed and mounted on a flat surface, or it can be mounted on the wall with the four self-tapping screws supplied
- The device should be mounted in a location where the indicators can readily be observed as these indicators deliver relevant information on the status of the device.

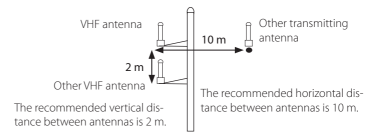


Mounting the device

VHF antenna installation

The quality and positioning of the antenna are the most important factors dictating AIS performance. It is recommended that a VHF antenna with omnidirectional vertical polarization be specifically tuned for marine band. Since the range of VHF signals is largely

decided by line of sight distance, the VHF antenna should be placed as high as possible and at least 5 meters away from any constructions made of conductive materials.

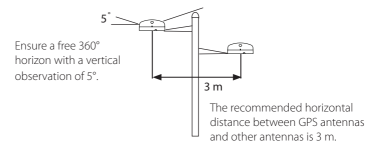


VHF antenna locations

The connector type on the AIS transponder is SO239. Your chosen VHF antenna requires a PL259 connector to mate with this. If your VHF antenna does not use this type of connector, please contact your dealer for details of available adaptors.

GPS antenna installation

Install the GPS antenna where it has a clear view to the sky, so that it may access the horizon freely with 360° degrees.



GPS antenna locations

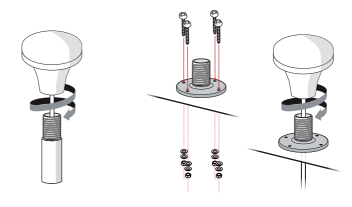
It is recommended to keep the GPS antenna out of the transmitting beam of high-power transmitters such as Inmarsat devices and radar. When connecting the cables, take note of the following precautions.

- Bending cables may cause damage to the inner wires and impair the performance
- Each coaxial cable should be set up separately and can only be set up in a single cable tube
- Insulation on connector port of the coaxial cable should be considered.

V3100 is tested and certified with the GPS-500 antenna. It's recommended to use GPS-500 to ensure optimal reliability of your AIS system.

To **pole mount** the external GPS antenna, you will require a 1-inch 14 TPI thread pole.

- 1. Feed the cable attached to the GPS antenna through the pole.
- 2. Mount the pole into position as shown below.
- **3.** Fit the GPS antenna to the pole adapter using the 2 small screws.



Mounting GPS antenna

To **surface mount** the external GPS antenna, select a flat clean surface area that has a clear view of the sky. Mount the antenna using the supplied gasket and the 2 small screws.

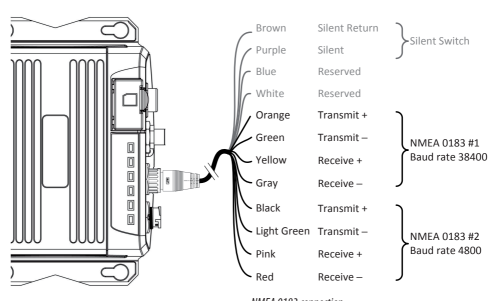
- 1. Mark and drill the 2 mounting holes and a further hole if necessary for the GPS cable
- Install the gasket by firstly threading the attached cable through the center of the gasket.
- **3.** Screw the GPS antenna to the mounting surface.
- **4.** Route the cable to your AIS transponder unit, adding any necessary extension cables
- **5.** Connect the cable from the GPS antenna to the GPS connector on the AlS transponder.
- → *Note:* Ensure the surface mounting area is clean with no dirt, old paint or debris.

Connecting with NMEA 0183 devices

V3100 supports two NMEA 0183 ports and external silent mode switch with its 12-pin data cable. The default NMEA 0183 baud rates are 38400-bps (high speed) and 4800-bps (low speed). The baud rates can be changed with the provided configuration tool. Typically the high-speed setting is primarily for chartplotter connection, while the low-speed setting can be used for NMEA 0183 compatible instruments.

The NMEA 0183 ports support a multiplexer function. Received NMEA 0183 data from both ports will be multiplexed and forwarded to all output ports as well as USB.



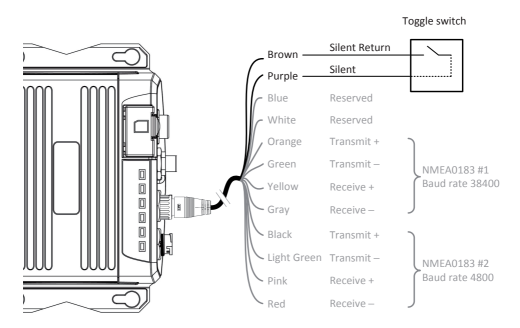


NMEA 0183 connection

▲ Warning: During installation you may have to peel off some wires to make the appropriate connections. After completing the installation, please cover all exposed wires with a rubber-vulcanized tape to prevent the devices from malfunctioning or short-circuit

AIS silent mode connection

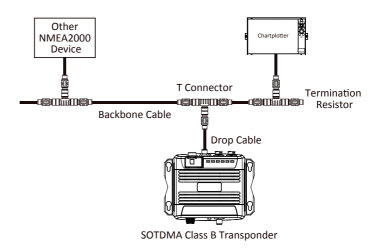
When Silent Mode is required, it is possible to connect a toggle switch to V3100. Connect the toggle switch between the purple and brown wires to enable Silent Mode function, as depicted in figure below.



Silent switch connection

Connection to NMEA 2000 network

The V3100 is equipped with NMEA 2000 interface with LEN=1. The device is able to send AIS data and forward received GPS data (from NMEA 0183) via NMEA 2000 network to other NMEA 2000 devices. For further applications e.g. heading sensor connection, please refer to supported PGN in "NMEA 2000 PGN information" on page 30. A compatible T-connector and drop cable, available from your local service partner, is needed to connect the device to your chartplotter with NMEA 2000 interface:

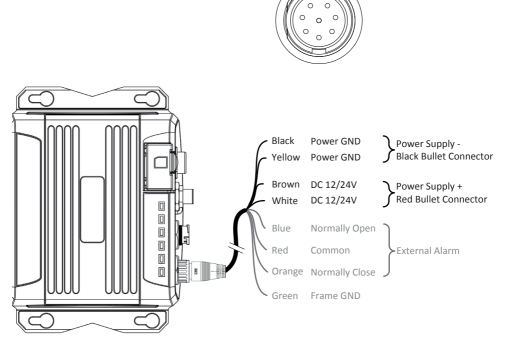


NMFA 2000 network

Connecting power cable

Connect the V3100 to vessel's power source as illustrated below. The device requires a 12V or 24V DC power supply (9.6 to 31.2V) capable of supplying 2A peak current @12V DC. Always use a minimum 3A fuse panel before connecting directly to battery or power supply. Power on the power source will turn on the device unit automatically.

V3100's power cables are marked with bullet connectors.



Power and alarm connections

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Configuring your AIS transponder

Your V3100 is delivered with the Navico AIS System Configurator tool, which allows the user to set up the transponder and make real-time diagnosis of any issues. A more detailed user guide of the configuration tool can be found in the "Help" of the software.

Connecting to your AIS transponder

Required items

Before proceeding the configuration procedure, make sure the following items are available:

- USB Driver (included in the software CD)
- USB cable (included in the box)
- Mac OS X 10.6 and later or Microsoft® Windows® XP, Windows® Vista®, Windows 7, Windows 8, Windows 10 (including both 32 and 64-bit versions)
- One available USB port on PC
- Available CD-ROM drive on PC.
- → *Note:* For configuration and firmware upgrade purpose, the V3100 can be powered only by USB. When USB power is in use, the device will not transmit any data.

Installing Navico AIS System Configurator tool

The System Configurator tool must be installed before connecting your transponder to your PC or Mac.

The application can be found on the CD supplied with your AIS Class B transponder. Insert the CD into your PC or Mac and navigate to the 'Windows' or 'Finder' folder:

Windows: Double-click the 'setup.exe' item to start the installer and follow the on-screen instructions

Mac: Double-click the 'AlsConfigurator.dmg' file. A new Finder window will open, drag the Navico Als Configurator tool to the Applications folder to complete the installation process.

→ **Note:** You can now launch the application from the Windows® Start menu or the Mac Applications folder.

Three steps to connect the AIS transponder

Step 1: Connect your Class B AIS transponder to your PC or Mac using a USB cable. In most cases the USB driver will be installed automatically by the Windows operating system. When USB driver installation is not done automatically, it can be found on the included CD and installed manually. Follow the on-screen instructions and assign the correct file path of the USB driver to complete the installation. You can also install the USB driver via the Device Manager in the Control Panel.

Step 2: Select the "Com Port" corresponding to your AIS transponder from the drop down menu at the top left of the application window, the Com Port will normally be listed as "AIS Virtual Com".

Step 3: Click the 'Connect' button. In a short moment, the button will be displayed as "Disconnect" when the connection is established

Home page of the application

The application is now communicating with your AIS transponder and will display any pre-configured vessel data on the 'Home' page depicted as follows.

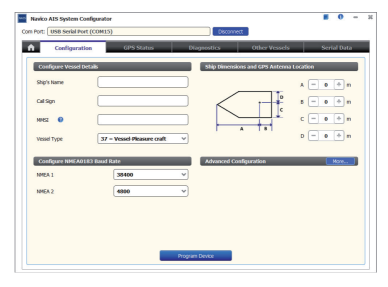


Programming your vessel data

After the device is successfully connected with the Configuration Tool, click on the "Configuration" tab. You will require the following information in order to configure the device:

- Vessel's name: limited to 20 characters
- Call sign: limited to 7 characters
- MMSI: Enter your MMSI (Maritime Mobile Service Identity) number
- Vessel type: choose your ship type from the drop down list
- Ship dimensions: Enter the vessel dimensions in relation to the position of your GPS antenna
- Configure NMEA 0183 Baud Rate: Baud rate of NMEA 0183 # 1 and NMEA 0183 # 2 can be configured here to 38400, 9600 or 4800.

▲ Warning: The MMSI number can only be entered once. Be sure to enter the correct MMSI number, as it cannot be corrected if entered incorrectly.



Static data setting

5

Get started

The device starts up whenever the connected power source is ON. It will operate automatically when the device has been properly configured and GPS/VHF antennas are properly installed. The device transmits its own ship positions depending on vessel's moving speed and should receive information of other vessels in the vicinity. The operation status of the device can be observed with the LED lights on the unit. Description of the LED indications is provided in the following section.

LED indicators

Indicator	Light	Description
Power	Green, steady	The device has been powered up correctly. By USB power, the Power LED does not light, showing that the device is in low power mode.
Tx/Silent	Green, flashing	The device is transmitting AIS data. The flashing interval varies depending on vessel speed.
	Orange, steady	The device is in silent mode, no AIS transmission at all.
Rx	Green, flashing	The device is receiving AIS data.
SD	Green, flashing	SD card is being accessed.
	Green, steady	SD card is inaccessible due to malfunction.
Error	Red, steady	MMSI is not properly programmed.
	Red, flashing	A BIIT system error is detected, referring to chapter "Built-in integrity test (BIIT) page 25, or by USB power.

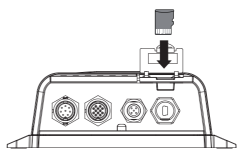
Micro SD card data logging

The V3100 records voyage data onto a micro SD card in the .txt format. The compatible micro SD card types are listed as follows:

- Standard "SD" with maximum 2 GB size
- Standard "SDHC" with maximum 32 GB size
- Supported data format: FAT12/16 by SD, FAT32 by SDHC.

Insert the Micro SD card into the slot as shown below and data logging will start immediately. When the device begins recording, the green SD LED indicator blinks. When recorded data gets full, it overwrites new data as deleting the oldest data. Removing Micro SD card from the device stops data logging immediately, and the SD LED will turn off.

The log files have a naming convention of AIS_XXXXXX.txt with increment from 000001 to 999999. Entry in the log file is vessel's GPS sentence in IEC61162 format. The log file can be read by chart plotting PC software like Simrad AIS viewer.



Inserting SD memory card

Built-in integrity test (BIIT)

With BIIT (Built in Integrity Test) function, the V3100 is constantly monitoring and testing the integrity of the AIS device. The Error LED will illuminate if an abnormal condition is detected.

With Error LED steady on

MMSI not set.

With Error LED flashing

- Antenna VSWR exceeding the maximum allowed level
- Background noise level exceeds allowable threshold (-77 dBm)
- Unable to gain GPS lock (3D fixed) after a period of 30 minutes
- Unusual power input (<9 V or >36 V DC) or by USB power.

Specifications



Product specifications

APPLICAB	LE STANDARDS
ISO MSC. 74(69) Annex	IEC 60945 Ed. 4.0:2002
ITU-R M. 825-3:1998	IEC 61108-1 Ed. 2.0:2003
ITU-R M. 1084-5:2012	IEC61162-1 Ed. 5.0:2016
ITU-R M. 1371-5:2014	IEC61162-2 Ed. 1.0:1998
EN 300 440 V2.1.1 (Final Draft)	IEC 62287-2 Ed. 2.0:2017
EN 301 489-1 V2.1.0 (Draft) / EN 301 489-3 V2.1.0 (Draft)	EN 300 328 V2.1.1
EN 301 489-1 V2.1.0 (Draft) / EN 301 489-17 V3.1.0 (Draft)	EN 62311:2008
EN 60950-1:2006 + A11:2009 + A1:2010 + A12:2011 + A2:2013	

VHF TRANSPONDER		
Frequency Range	156.025 MHz ~ 162.025 MHz	
Access Scheme	SOTDMA	
Channel Bandwidth	25 KHz	
Modulation	GMSK / FM	
Data Rate	9,600 bps	
Number of AIS Transmitters	1	
Number of AIS Receivers	2 (one time-shared between AIS and DSC)	
Number of DSC Receivers	1 (time-shared between AIS and DSC)	
AIS Channel 1	CH 87B (161.975 MHz)	
AIS Channel 2	CH 88B (162.025 MHz)	
Tx Power Output	5 Watt (37 dBm ± 1.5 dB) 1 Watt (30 dBm ± 1.5 dB)	
Rx Sensitivity	< -107 dBm @ 20% PER	
Rx Message Format	AIS Class A & B messages	

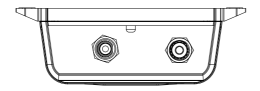
DSC	RECEIVER
Modulation	1,300 Hz / 2,100 Hz FSK
Accuracy	1,200 bps ± 30 ppm
Spurious Response Rejection	\geq 70 dB for signal @ -104 dBm; BER \leq 1 %
Blocking	\geq 84 dB for signal @ -104 dBm; BER \leq 1 %
GNSS RECEIV	/ER (INTEGRATED)
Receiving Channels	50 channels
Accuracy	IEC 61108-1 compliant
Output Rate	1 Hz
Support: GPS, Gallieo, Beidou,	GLONASS
POW	ER SUPPLY
Supply Voltage	12V / 24V DC, 3A
Power Consumption	Typically less than 3W average @ 12V DC
CONNECT	ION INTERFACE
GPS Antenna Connector	Adaptor to SMA (incl. in box)
VHF Antenna Connector	SO-239 (Female)
NMEA 2000	Micro-C standard connector
NMEA 0183 (RS-422)	Support two NMEA 0183 interfaces Default baud rate 38,400 & 4,800 bps Configurable and separate Tx/Rx baud rate Standard IEC 61162-1 / IEC 61162-2 sentences
Silent Mode Setting	Set by dedicated pins in the 12- pin cable or by NMEA 2000 from Navico MFD
Internal Alarm Relay Setting	Set by dedicated pins in the 8-pin cable
	The state of the s

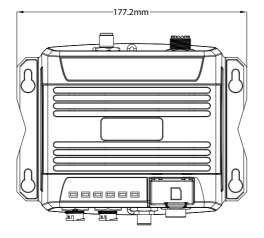
Mini-B type, waterproof

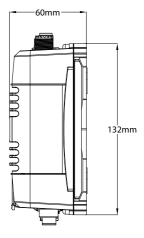
USB

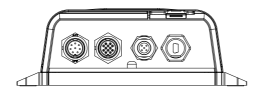
ENVIRONMENTAL		
Operating Conditions	IEC 60945 "protected" category	
Operating Temperature	-15°C ~ +55°C (+5°F ~ +130°F)	
Waterproof	IP67	
PH	IYSICAL	
Width	177 mm (6.97 inches)	
Height	60 mm (2.36 inches)	
Depth	132 mm (5.20 inches) (exclude connector)	
Weight	500 g	
SOFTV	VARE TOOL	
Navico AIS Configuration, AIS Viewer		
COMPASS SAFETY DISTANCE		
Standard Magnetic Compass	0.3 m	
Steering Magnetic Compass	0.3 m	
GPS-500 ANTENNA		
Cable	Integral 10 m RG-174 cable plus mounting bracket	
Supply Voltage	3.3V	

Dimensions









NMEA 2000 PGN information

	TRANSMIT
PGN	Description
59392	ISO Acknowledgment
59904	ISO Request
60928	ISO Address Claim
126464	PGN List - Transmit PGN's group function
126996	Product Information
129025	Position Rapid Update
129026	COG SOG Rapid Update
129029	GNSS Position Data
129038	AIS Class A Position Report
129039	AIS Class B Position Report
129040	AIS Class B Extended Position Report
129041	AIS Aids to Navigation (AtoN) Report
129539	GNSS DOPs
129540	GNSS Sats in View
129792	AIS DGNSS Broadcast Binary Message
129793	AIS UTC and Date Report
129794	AIS Class A Static and Voyage Related Data
129795	AIS Addressed Binary Message
129796	AIS Acknowledge
129797	AIS Binary Broadcast Message
129798	AIS Class A Position Report
129800	AIS UTC/Date Inquiry
129801	AIS Addressed Safety Related Message
129802	AIS Safety Related Broadcast Message
129803	AIS Interrogation
129804	AIS Assignment Mode Command
129805	AIS Data Link Management Message
129806	AIS Channel Management
129807	AIS Group Assignment
129808	DSC Call Information
129809	AIS Class B "CS" Static Data Report, Part A
129810	AIS Class B "CS" Static Data Report, Part B

	RECEIVE
PGN	Description
59392	ISO Acknowledgment
59904	ISO Request
60928	ISO Address Claim
127250	Vessel Heading
127258	Magnetic Variation

Supported NMEA 0183 sentences

TRANSMIT				
Sentence	Description			
ABK	AIS addressed and binary broadcast			
	acknowledgement			
ACA	AIS channel assignment message			
ALR	Set alarm state			
GBS	GNSS satellite fault detection			
GGA	Global positioning system (GPS) fix data			
GLL	Geographic position – Latitude/longitude			
GSA	GNSS DOP and active satellites			
GSV	GNSS satellites in view			
RMC	Recommended minimum specific GNSS data			
TXT	Text transmission			
VDM	AIS VHF data-link message			
VDO	AIS VHF data-link own-vessel report			
VTG	Course over ground and ground speed			
	RECEIVE			
Sentence	Description			
ABM	AIS addressed binary and safety related message			
ACK	Acknowledge alarm			
AIQ	Query Sentence			
BBM	AIS broadcast binary message			
EPV	Command or report equipment property value			
GGA	Global positioning system (GPS) fix data			
GSA	GNSS DOP and active satellites			
GLL	Geographic position – Latitude/longitude			
GNS	GNSS fix data			
HDT	Heading true			

7

Troubleshooting

Issue	Possible cause and remedy
The transmitting LED (Green color) is not illuminated	• The Class B device requires GPS information from GPS antenna before making AIS transmission. Please check if your GPS antenna is connected correctly. The Tx LED will flash orange every 5 seconds meaning that the device is still acquiring a GPS fix and therefore not ready yet to make a transmission. • For each transmission, the Tx LED indicator will flash once quickly. The green light from the Tx LED could be missed if not observed carefully.
V3100 receives AIS signals normally, but no one in the surrounding area can see me	• VHF antennas interference: if you are using a dedicated AlS/VHF antenna for your transponder, be sure that it is placed following the instructions in section "VHF antenna installation" on page 14. In several tests, mounting two VHF antennas next to another typically reduces the transmitting range to both antennas by 50-70%. • GPS is not fixed: If your GPS antenna is not connected or setup correctly, your transponder will see other vessels fine, but you will not be sending out your vessel position, see section "GPS antenna installation" on page 15. The Tx LED will flash orange every 5 seconds meaning that the transponder is still acquiring a GPS fix and therefore not ready yet to make transmission. • The location of VHF antenna is directly related to AlS transmitting range. The VHF antenna should be installed at mast as high as possible.
No data is being received by chartplotter	 Please check that the power supply is connected correctly at V3100. Please check that the power supply is 12V or 24V with sufficient current capacity (no less than 2A). Please make sure that the connections between V3100 and the chartplotter are correct.

My MMSI is being received by other vessels but my vessel name is not shown on their chartplotter or PC	Older software and AIS displays may not be fully compatible with Class B transponders. In some of these cases, older equipment might only have Class B vessel show up on their displays with just MMSI number without the vessel name. This is usually due to the receiving device not knowing how to process the Message 24 static data from Class B transponders. Please contact the chartplotter maker and ask for software upgrades (for these older chartplotters) to resolve this issue.
The Red Error LED indication is illuminated	 The unit may not have a valid MMSI. Please check if the AIS transponder is correctly entered with a valid MMSI. Please make sure that both VHF and GPS antennas and their cables are working properly and not damaged. Return the unit to your dealer/service partner for technical check.

8

Abbreviations

AIS Automatic Identification System

COG Course Over Ground

CPA Distance to Closest Point of Approach

CSTDMA Carrier-Sense Time Division Multiple Access
SOTDMA Self-Organized Time Division Multiple Access

DSC Digital Selective Calling
ECS Electronic Chart System
ETA Estimated Time of Arrival
GPS Global Positioning System

IMO International Maritime OrganizationMMSI Maritime Mobile Service Identity

SOG Speed Over Ground

TCPA Time to Closest Point of Approach

TDMA Time Division Multiple Access
UTC Coordinated Universal Time

VHF Very High Frequency
VTS Vessel Traffic Services



How to determine Serial Port

If your PC/laptop does not have an available serial port, you may use a RS232-to-USB adapter. To find out the proper serial port for connection use the following instructions.

Windows 7 or VISTA version:

Click on "Start" → Select "Control Panel" → Select "Device Manager" → Click Port (COM&LPT)

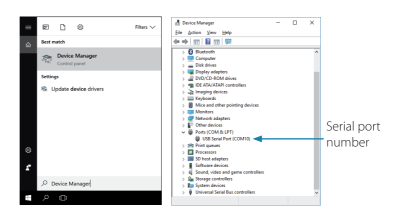
Windows 8 and 8.1:

Click (W)* + I and then click on Control Panel \rightarrow Select "Device Manager" \rightarrow Click Port (COM&LPT)

Windows 10:

■ + S → type Device Manager in the search box, and select Device Manager from the list of results. Expand the Ports (COM & LPT) and port number are presented with numerical number within a parenthesis in the following format (COMXX).

* means Windows button.





LOWRANCE





www.bandg.com www.simrad-yachting.com www.lowrance.com