

User Manual

ATA100

Class A AIS Transceiver

English

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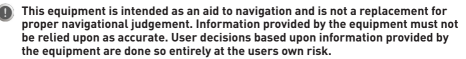
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ADDITIONAL INFORM	ATION	
ADDITIONAL INFORM	ATION	
ATA100 INSTALLATIO	N MANUAL	9125-03333
ATA100 QUICK START	MANUAL	9125-03496
ATA100 INLAND WAT	ERWAYS SUPPLEMENT	9125-03334
2	9125-02691-01.06	07/05/2020



1. SAFETY WARNING

This equipment must be installed in accordance with the instructions provided in this manual. Failure to do so will seriously affect its performance and reliability. It is strongly recommended that a trained technician installs and configures this product.



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

It is recommended that this product is not installed in direct sunlight or under a windshield where it can be subjected to excessive solar heating

Do not attempt to service this equipment as doing so may cause fire, electric shock or malfunction and will invalidate the warranty. If any malfunctions are detected contact your supplier or service agent.

Do not install the transceiver where rain or water may leak onto the equipment. This product has been designed for installation and use in an environment protected from moisture.

NOT ALL SHIPS CARRY AIS. The Officer of the Watch (OOW) should always be aware that other ships and, in particular, leisure craft, fishing vessels and warships may not be fitted with AIS. Any AIS equipment fitted on other ships as a mandatory carriage requirement may also be off based on the Master's professional judgement

2. GENERAL NOTICES

All marine Automatic Identification System (AIS) transceivers utilise a satellite based location system such as the GLONASS or GPS satellite networks.

The compass safe distance of this transceiver is 0.5m or greater for a 0.3° deviation.

This product is categorised as 'protected' in accordance with the definitions provided in IEC 60945.

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

This manual is intended as a guide to the installation, setup and use of this product. Every effort has been made to ensure the accuracy of this manual, however due to continuous product development this manual may not be accurate in all respects, therefore no guarantee is offered. If you are in any doubt about any aspect of this product, please contact your dealer.



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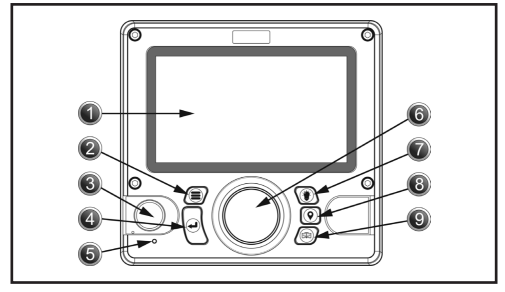


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3. BASIC OPERATION

3.1 Front Panel Controls



No.	Item	No.	Item
1	LCD Screen	6	Jog Stick/Control Knob
2	Menu Key	7	👻 Display Brightness Key
3	Pilot Plug (under cover)	8	Voyage Data Input Key
4	Enter Key	9	Page Key
5	Indicator LED		

3.2 Front Panel Controls Explained

1. LCD Panel Display

The ATA100 incorporates a 7-inch full-colour LCD Display allowing for visibly pleasing maps and screens, ensuring a user-friendly experience and ease-of-use.



2. 😸 Menu Key

Pressing the menu key will access the ATA100 menu system. The menu screen that appears will depend on the screen in use when the menu key is pressed. The menu key can also be used to close the menu system.

3. Pilot Plug

The pilot plug allows pilots and other mariners to connect a laptop PC or other portable device directly into the ATA100 giving access to the AIS information of the vessel including necessary dynamic and static vessel information.

4. Enter Key

The enter key on the ATA100 allows the user to select a hi-lighted field and either see information or enter information as necessary. This entering process can also be achieved by depressing the jog stick on the front panel.

5. Indicator LED

Green - Power on Amber flash - Each Transmit Amber - Silent Mode Red - Transmit fail

6. Og Stick

The jog stick allows the user to navigate through the different screens and menus of the ATA100 using directionality of up, down, left and right and also by rotating clockwise and counter clockwise. The jog stick can also be depressed as an alternative to using the enter key.

7. () Display Brightness Key

Pressing the display brightness key on the front panel will access a brightness level indicator. Rotate the jog stick to increase or decrease the light level.

8. (**Q**) Voyage Data Input Key

Pressing the voyage data input key allows quick access to update variable voyage information such as navigational status and estimated time of arrival.

9. (III) Page Key

Pressing the Page key will allow the user to alternate between three target view screens. These are Map Screen, Target List Screen and Target Radar Screen. Pressing the page key will close all open menus and windows (except for Alarm pop-up windows) and revert back to the last active target view screen.



3.3 User Interface Overview

When the ATA100 is powered on for the first time, a map warning will be displayed. To remove this window it must be accepted to confirm that it has been read and understood. This window will appear once every 24 hours and will need to be accepted to remove it.









3.4 Menu Structure

Pressing the () (Menu) key activates the on-screen menu.

Options with > show access to a further menu level.

Options with ... show access to a set-up screen.

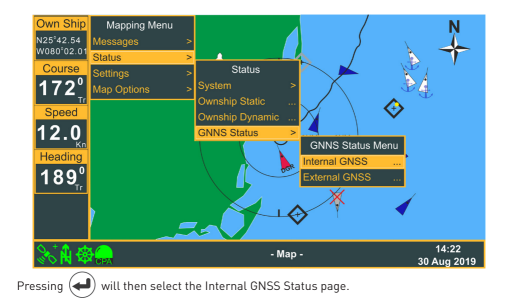
Rotate the () (Jog Stick) to highlight your selection and then press () (Enter) to show the next menu level.

When a selection has no > or ... then pressing (\checkmark) (Enter) will select that option.

Pressing the () (Jog Stick) is an alternative to pressing (Inter).

For example:







4 STATUS ICONS

A row of icons along the bottom information bar underneath the active page give basic information regarding the status of the AIS Transceiver.

4.1 **Position Fix**

- Blue Red
- Indicates an internal GNSS receiver fix
 - Indicates an external GNSS receiver fix Green
 - Indicates no GNSS fix available
- + Differential (DGPS)
- ! Temporary loss of signal

Chart Orientation 4.2



Indicates the orientation of the chart screen: North Up, Heading Up or Course Up

Navigation Status 4.3



Message

Indicates the basic navigation status: At Anchor, Under Way or Moored

4.4 CPA Alarm



- Green Red (flash)
- Indicates Closest Point of Approach alarm enabled - Indicates Closest Point of Approach alarm active With a red cross - Indicates Closest Point of Approach alarm disabled



4.5

Indicates there are unread messages in one of the In-boxes Flashing indicates there are multiple messages

4.6 **Information & Caution**



Indicates there are active Caution messages

4.7 Warnings



Indicates there are System Warnings active: Unacknowledged, Acknowledged, Rectified unacknowledged

4.8 Transmitter Mode



Indicates the System is operating at Low Power Mode or Silent Mode. See section 9.3.1 of this manual for further information.



5. BUTTON CONTROLS

5.1 (🕮) Menu

Pressing the menu button will bring up the first level of the settings menu.

Rotate () to select the required option then press () to move to the next menu level. Pressing () again will move back through the menu levels.

5.2 Trightness

Pressing the brightness button on any screen will bring up the screen brightness slider. Rotate 🛞 to increase or decrease the brightness.

If the screen looks black at any time try pressing 1 and rotating 2 to make sure the brightness has not been turned right down.

 $\mathsf{Press}~\textcircled{\bullet}$ or $\textcircled{\bullet}$ to remove the brightness bar.

5.3 **Q** Voyage Data

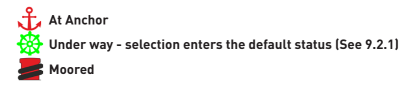
Pressing the Voyage Data button brings up the Quick Status pop-up page.

Quick Sta	tus				
Nav. Status: 0 - U	nder way u	sing Engine	;		
Destination: MAR	GATE / PO	RTSMTH			
Cargo: 0 - N	on Hazardo	us			
No ETA	Month 8	Day 30	Hour 18	Minute 30	
TCPA / CPA			ification E reat Notifi		
		etup			,



5.3.1 Quick Status

To quickly change your Navigation Status use O to select one of the three icons at the top of the screen:



Your default destination is displayed, should you wish to change this or enter an alternative Navigation Status then select and click "Setup" to enter the full Navigation Status page.

5.3.2 ETA

Select and click the "ETA" button to expand the entry selection

Destination: MARGATE / PORTSMTH



Pressing () in any data box will bring up the keyboard. If you do not wish to set an ETA then select and click "No ETA" to clear the fields.

5.3.3 TCPA/CPA Alarm

Select the TCPA/CPA "Threat Notification" button and use 🛃 to toggle Notification Enabled / Disabled.

The Alarm will sound as directed by the TCPA and CPA settings set in the full Navigation Status page. Select and click "Setup" to change these settings as described in section 9.2.1 on page 36 of this manual.

If you see "TCPA/CPA Feature Disabled" the CPA and TCPA values have been set to 0 (zero). Select and click Setup to change the values. Once distance and time have been entered the Threat Notification pop-up will be enabled, dangerous targets will appear red on the chart and radar screens and an audible alert will sound as a target activates.

Disable the Threat notification to prevent pop-up and audible alert. Dangerous targets will still appear red on the chart and radar screens.

The audio notification can be disabled in Settings>System>Audio Settings.



5.4 (B) Page Select

Pressing page select moves through the three main display screens available:

5.4.1 Map Screen - see page 14



5.4.2 Target List Screen - see page 18

💸 🕅 📕		Target List Screen				4:22 ug 2019
	Active Targets Sor	ted By: Distance				
		SUGAR TOWN	13.2	029°	13	27s
	XXXXXXXXXX	THE PARK	12.6	034°	13	8s
TOA	XXXXXXXXX	FREE	11.8	135°	12	24s
169°	• XXXXXXXXX	[UNKNOWN]	9.3	095 ^⁰	9	1M
Heading	XXXXXXXXXX	MORNINGTOWN	9.2	189°	9	36s
	XXXXXXXXXX	HAPPY JACK	9.1	035°	9	4s
0.0	XXXXXXXXX	SHADOW	8.2	345°	8	13s
Speed	×xxxxxxxxx	BAD BOY	7.2	045°	7	5s
TT	XXXXXXXXXX	HEY JOE	6.2	185 ^⁰	6	1s
172°	XXXXXXXXXX	GREEN GRASS	6.1	103°	3	2M
Course	XXXXXXXXXX	TOGETHER	6.0	175°	4	1M
	×xxxxxxxxx	FEAR	4.3	075°	4	0s
W080°02.01	• XXXXXXXXXX	MATTHEW	3.0	078°	3	32s
N25°42.54						
Own Ship						Age



5.5 Target Radar Screen - see page 19



6. SCREEN DETAILS

6.1 Map Screen





The Map Screen shows visible targets on basic cartography.

Item	Description	Information
\bigcirc	Own Ship	Can be turned on and off in settings
×	Pointer	The pointer is not visible until the jog wheel is active. to point to a target
	White - Class A Vessel	The orientation of the line from the front of the target indicates the True Heading of
	Magenta - Class A Friend Vessel	the target vessel. If the vessel is not trans- mitting a heading then the triangle will
	Light Blue - Class B Vessel	be orientated to COG and the orientation line will not be present. Stationary vessels
	Dark Blue - Class B Friend Vessel	with no heading transmitted will point to the top of the screen.
DGR	Red (flash) - Dangerous Target	This target definition is defined by the CPA and TCPA settings
	White - Class A Vessel at anchor	
\times	Indicates a lost target	This target definition indicated that a previously received target has not been received as subsequently expected.
	Shows a target has been selected	Press to display further information
	Land Based Stations	
\bigotimes	SART	
\otimes	MOB Devices	
	AtoN	
	Virtual AtoN	
\$	AtoN Off Position	
z:J	Search and Rescue Craft	
N ↓	Chart North Indicator	Shown opposite in North Up mode this icon rotates when the map is set to Course Up or Heading Up mode



6.1.1 Map Options

Press (Map Options (when the Map Screen is being displayed shows

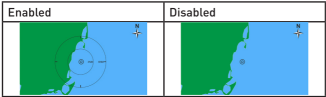


Use \bigodot and to select:

Orientation

North Up	Course Up	Heading Up
Ŵ	ĉ	Ĥ

Range Rings

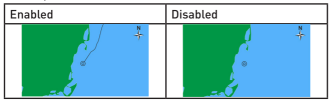


Grid

Enabled	Disabled
	24



Ownship Trail



6.1.2 Chart Screen Scale and Position

The scale of the chart can be changed by rotating the (Jog Stick) where an indication of the scale is given on the range rings.

To scroll the map away from being centred on the vessel's position push the (Jog Stick) move the cursor in the direction you wish to scroll.

NOTE: The chart will return to centred position after 15 seconds of no cursor movement or on returning to the Chart Screen following viewing of another screen.



6.2 Target List Screen

Own Ship MMSI Number	Name	RNG	BRG	CPA	Age
N25°42.54 • XXXXXXXXX					
$W080^{\circ}02.01$ \bigstar XXXXXXXXX	MATTHEW	3.0	078°	3	32s
	FEAR	4.3	075°	4	0s
	TOGETHER	6.0	175°	4	1M
	GREEN GRASS	6.1	103°	3	2M
	HEY JOE	6.2	185°	6	1s
Speed 🔶 XXXXXXXXX	BAD BOY	7.2	045°	7	5s
$0.0 \pm \text{XXXXXXXXX}$	SHADOW	8.2	345°	8	13s
$\mathbf{K}_{\mathrm{Kn}} \mathbf{A} \mathbf{X} \mathbf{X} \mathbf{X} \mathbf{X} \mathbf{X} \mathbf{X} \mathbf{X} X$	HAPPY JACK	9.1	035°	9	4s
Heading + XXXXXXXXX	MORNINGTOWN	9.2	189°	9	36s
169 [°]	[UNKNOWN]	9.3	095°	9	1M
	FREE	11.8	135°	12	24s
\diamond xxxxxxxxxx	THE PARK	12.6	034°	13	8s
$\blacklozenge \text{XXXXXXXXXX}$	SUGAR TOWN	13.2	029°	13	27s
Active Targets Sc	rted By: Distance				
💸 🐧 🗾 😹	Target List Screen				4:22 ug 2019

Use 🛈 and 🕑 to select the required target and display the Target Information Screen. For further details see page 20 of this manual.

Pressing O Sort O when the Target List Screen is being displayed shows



Use O and O to select the required option.



6.3 Target Radar Screen

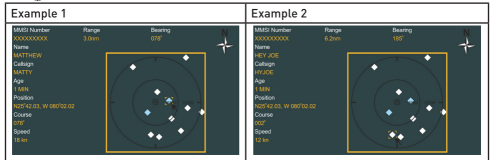
MMSI Number	Range 6.2nm	Bearing 185 ^º	N
Name			
HEY JOE			
Callsign			
HYJOE			
Age			
1 MIN			
Position			
N25°42.03, W 080°02.02			
Course			
002°			
Speed			
12 kn			

Pressing 🗐 Map Options 🕑 when the Map Screen is being displayed shows



Use O and O to select the required orientation

Use 😯 to move the cursor around the screen to display different target information





6.4 Target Information Screen

MMSI Numb			Callsign XXXXXXX Class A				
Name SUGAR TOWN			Nav. Status 0 - Under way using Engine			ne	
Latitude N26º02.06		Longitude Vessel Type W079°01.34 Cargo Ship -		Vessel Type Cargo Ship - Type 70			
CPA 4.20 NM	TCPA >30 N	1ins +	Age 02:13	Cargo 0 - Unspecified			
Range 13.2 NM	Bearir 029º	ng	Course 330° Tr	Length of Vessel Beam of Vessel 93 Metres 19 Metres			
Speed 10.0 kn	ROT 0º /mi	n R	Heading 325° Tr	Interrogate Next Don		ext Done	
Position Quality Description Position <= 10 m		PA High	RAIM No		Timestamp 31		

Target Information can vary depending on the AIS Class of the Transmitting device:

Title	Information		Class
Age	Time since the last message was received	Min:Sec	All
Altitude	The received target altitude	Metres	SAR
AtoN Type	Description and information for Aids to Navigation targets	See 1 over	AtoN
Beam of Vessel	Received target external beam	Metres	A, B
Bearing	Target bearing from you	Degrees	All
Callsign	VHF radio call sign	Text	A, B, SAR
Cargo	Received target cargo	ceived target cargo See 2 over	
Class	The type of AIS unit transmitting this information and the target status (see page 15)	A, B, SAR, AtoN, Base Station	All
Course	Received target Course Over the Ground	Degrees	A, B, SAR
СРА	Closest Point of Approach	NM	All
Destination	Received target destination	Text	А
DTE	Data Terminal Enabled	Yes/No	А
ETA	Received target ETA at Destination	Date & Time	А
Heading	Received target Heading (if available)	Degrees	A, B, SAR



IMO Number	Received target IMO number	Number	А
Interrogate	Click this to request updated information	Button	All
Latitude / Longitude	Received target position	Number	All
Length of Vessel	Received target overall length	Metres	А
Max Draught	Received target maximum draught	Metres	А
MMSI Number	Received target MMSI number	Number	All
Name	Received target name	Text	All
Nav. Status	Received target navigation status	See 3 over	А
Off Position	ition AtoN Information		AtoN
PA	Received target Position Accuracy		All
Position Quality Description	Derived quality of target position	See 4 over	All
RAIM	Position Autonomous Integrity Monitoring	Yes/ No	All
Range	Target distance from you	NM	All
ROT	Received target Rate of Turn	Degrees/min	А
Speed	Received target Speed	Knots	All
ТСРА	Time to Closest Point of Arrival	Min:Sec	All
Timestamp	Note of message transmitted time	Seconds	All
Vessel Type	The received target Type and Cargo	See 5 below	А
Virtual AtoN	AtoN	Yes/No	AtoN



6.4.1 Aid to Navigation Types

Туре	Code	Definition	Туре	Code	Definition
	0	Default, Type not specified		16	Beacon, Preferred Channel starboard hand
	1	Reference point		17	Beacon, Isolated danger
	2	RACON		18	Beacon, Safe water
	3	Fixed structures off-shore		19	Beacon, Special mark
Fixed	4	Reserved for future use		20	Cardinal Mark N
	5	Light, without sectors		21	Beacon, Cardinal E
	6	Light, with sectors		22	Beacon, Cardinal S
	7	Leading Light Front	Floating	23	Beacon, Cardinal W
	8	Leading Light Rear		24	Port hand Mark
	9	Beacon, Cardinal N		25	Starboard hand Mark
	10	Beacon, Cardinal E		26	Preferred Channel Port hand
	11	Beacon, Cardinal S		27	Preferred Channel Starboard hand
	12	Beacon, Cardinal W		28	Isolated danger
	13	Beacon, Port hand		29	Safe Water
	14	Beacon, Starboard hand		30	Special Mark
	15	Beacon, Preferred Channel port hand		31	Light Vessel/LANBY/Rigs

6.4.2 Target Cargo

Code	Description
0	Non Hazardous
1	DG, HS or MP - Category X
2	DG, HS or MP - Category Y
3	DG, HS or MP - Category Z
4	DG, HS or MP - Category OS



6.4.3 Navigation Status

Code	Description	Code	Description		
20	WIG	52	Tug		
30	Fishing	53	Port Tender		
31	Towing	54	Anti Polution		
32	Towing >200m	55	Law Enforcement		
33	Engaged in Dredging	56	Local Assignment		
34	Engaged in Diving	57	Local Assignment		
35	Engaged in Military	58	Medical Transport		
36	Sailing	59	Non Armed Conflict		
37	Pleasure Craft	60	Passenger Ship		
40	HSC	70	Cargo Ship		
50	Pilot	80	Tanker		
51	Search and Rescue	90	Other Ship		

6.4.4 Position Quality Description

Description	Criteria
No position	Latitude = 91° or longitude = 181° or time stamp = 63
Manual position	Time stamp = 61
Dead reckoning position	Time stamp = 62
Outdated position > 200 m	Predicted distance (from SOG and time elapsed) > 200 m
Position > 10 m	PA = 0 and $RAIM = 0$
Position with RAIM > 10 m	PA = 0 and RAIM = 1
Position < 10 m	PA = 1 and RAIM = 0
Position with RAIM < 10 m	PA = 1 and RAIM = 1
Valid position with no time stamp	Time stamp = 60



7. MESSAGES

7.1 Message Pop-up Screen

New messages and Alerts will be announced by a pop-up screen and an audible double beep:

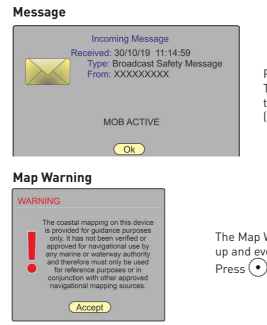
Warning

	Warning	
	Time Stamp: 14:14:39)
	Alarm ID: 3015:1	
	Lost position; Own shi not transmitte	
\bigcirc		
	nore	Ok

Pressing Ignore will remove the pop-up but leave the Alert active.

Pressing OK will remove the pop-up and acknowledge the Alert.

For the definitions of Warnings and Alerts see section 7.1.4 on page 26 of this manual.



Press OK to remove the pop-up. The messages can be viewed in the appropriate message lists (see page 25 of this manual).

The Map Warning pop-up appears on power up and every 24 hours of continual use. Press • or • to clear.



Long Range Request

Long Range Request			
Received: 30/10/18 11:14:59			
The following information has been requested:			
Name, Callsign, IMO, Date & Time, Position, Course over ground, Speed over ground, Destination and ETA, Draught, Ship / Cargo, Ships: Length, Breadth, Type, Persons on board.			
The highlighted information will be sent automatically do you wish to send the remaining information ?			
Yes No			

Press Yes to send the full message request or No to send just the highlighted information. After 1.5 minutes the highlighted information only will be sent automatically and the pop-up will be cleared.

7.1.1 Send Message - 🔳 💮 Messages 🕘 💮 Send Message 🕘:

	Send	a safety / text	message	
Туре:			Channel:	
Select			Auto	
Send To:				
Message:				
Clear All	Clear Text			Send
	\sim			

Select the message Type 🕘 and 🕥:

Broadcast Safety, Addressed Safety, Broadcast Text, Addressed Text.

Select a specific channel to send the message on if required. Leave as the default "Auto" if there are no specific requirements.

When selecting an Addressed message a pop-up will be displayed





Either enter a known MMSI number or use O and O to highlight the chooser.

Send a safety / text message				
Туре:	Channel:			
Addressed Text	Auto			
Send To:				
XXXXXXXXX				
Message:				
Ack Required	Remaining Characters: 77			
Clear All Clear Text	Send			

Use O and O to select the required vessel.

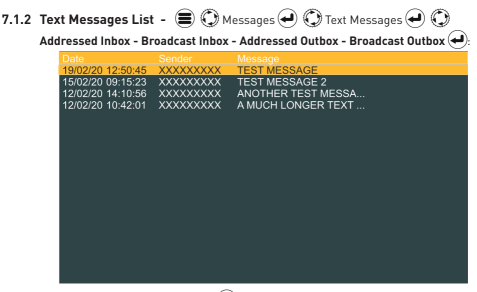
lisplays the keyboard pop-up to enter the required message content.

There is a "Remaining Characters" number to help compile the message and once "Done" is selected from the keyboard there is a check-box to select whether a receipt acknowl-edgement is required.

For Addressed Text messages only there is an Acknowledgement Required check-box.

When everything is correct O select "Send" and press O.





Select any message in the list and press (+) to see more information.

Additional content is added to the Messages Menu (ﷺ): Delete Selected / Delete All and Sort where sort selection options are: By Date or By Sender.



7.1.3	Safety Messages L	ist - 🔳 🛈	Messages 🕘 🔘 Safety Messages 🕘 🔘					
	Addressed Inbox - Broadcast Inbox - Addressed Outbox - Broadcast Outbox 🔶							
	Date	Sender	Message					
		XXXXXXXXXX	SAFETY MESSAGE					
	15/02/20 09:15:23	XXXXXXXXX	SAFETY MESSAGE 2					

Additional content is added to the Messages Menu (): Delete Selected / Delete All and Sort where sort selection options are: By date or By Sender

7.1.4 System Ale	rts - 🔳 🤅	🗘 Messages 🕘 🔘	System Messages 쥦	\bigcirc	Alerts:
Activation		rt Description			PRI
30/08/19	12:44:09 311	9:4 Missing ROT	No	No	С
30/08/19	11:53:25 311	9:3 Missing Heading	No	No	С
30/08/19	10:24:31 301	5:1 Lost Position	No	Yes	W
30/08/19	10:20:25 311	3:1 Sync in fallback	No	No	С
30/08/19	10:02:19 311	9:3 Missing Heading	No	No	С
30/08/19	09:53:01 OS	40 Proximity Alert	Yes	Yes	W
30/08/19	09:50:25 301	3:3 Doubtfull GNSS	Yes	Yes	С
30/08/19	09:30:25 311	9:4 Wrong NavStatus	No	Yes	С

Messages in this list are colour coded as follows:

Status	Visual Indication	Audible Signal
Warnings, not acknowledged	Amber, flashing	2 beeps every 15 seconds until acknowledged. Should the Warning remain Active after 5 minutes the Audible Alarm will sound again
Warnings, silenced	Amber, flashing	Silent
Warnings, acknowledged	Amber	Silent
Caution	Yellow	Silent



Select any message in the list and press $\textcircled{\bullet}$ to see more information. Then select "Ignore" or "OK".

 Caution						
Time Stamp: 1:14:59						
Alarm ID: 3003:1						
Lost ext EPFS; Check external position sensor						
nore	Ok					

Identifier	Text	Additional Information	Action
3108	Locating Device	Check AIS Targets	Look for MOB or SART targets
3062	General Fault	Check AIS Equipment	
3008	Transceiver Fail	Not Transmitting - check AIS Not Receiving - check AIS	
3015	Lost Position	Own ship position not transmitted	Check internal and external GPS antennas and connections
3116	Impaired Radio	Reduced Coverage (antenna VSWR) Ch1, Ch2 or DSC inoper- ative, check AIS	Check VHF antenna and connections
3113	Sync in fallback	Check AIS for UTC time synchronisation	Check internal GPS antennas and connections
3003	Lost Ext EPFS	Check external position sensor	Check the EPFS source
3119	Missing COG or SOG Missing Heading Missing ROT	Not transmitting COG or SOG Not transmitting Heading Not transmitting Rate of Turn	Check internal GPS antennas and connections Check the Compass source Check the ROT source
3031	Doubtful GNSS Doubtful Heading	Int/Ext GNSS Position mismatch Difference with COG exceeds limits	Check external GNSS sources
3019	Wrong Nav Status	Check Nav Status settings	



7.1.5 Status Messages - 🗐 🛈 Messages 🖨 🛈 System Messages 🖨 🛈 Status Messages

Received		MSG Description
30/08/19	12:44:09 034	AIS: Other ROT source in use
30/08/19	11:53:25 027	AIS: external SOG / COG in use
30/08/19	10:24:31 022	AIS: external GNSS in use
30/08/19	10:20:25 025	AIS: internal GNSS in use
30/08/19	10:02:19 027	AIS: external SOG / COG in use
30/08/19	09:53:01 022	AIS: external GNSS in use
30/08/19	09:50:25 028	AIS: internal SOG / COG in use
30/08/19	09:30:25 025	AIS: internal GNSS in use
30/08/19	09:20:15 033	AIS: Rate of Turn Indicator in use

Additional content is added to the Messages Menu (ﷺ): Delete All

Identifier	Message
21	AIS: external DGNSS in use
22	AIS: external GNSS in use
23	AIS: internal DGNSS in use (beacon)
24	AIS: internal DGNSS in use (Message 17)
25	AIS: internal GNSS in use
27	AIS: external SOG/ COG in use
28	AIS: internal SOG/ COG in use
31	AIS: Heading valid
33	AIS: Rate of Turn Indicator in use
34	AIS: Other ROT source in use
36	AIS: Channel management parameters changed
37	AIS: Low power tanker mode active
38	AIS: Low power tanker mode inactive
40	AIS: Operating in assigned mode by Message 16 from base station 00MIDXXXX
41	AIS: Operating in data link management mode by Message 20 from base station(s) 00MIDXXXX[]
42	AIS: Operating in channel management mode by Message 22 from base station 00MIDXXXX on channels YYYY and ZZZZ
43	AIS: Operating in group assignment mode by Message 23 from base station 00MIDXXXX
44	AIS: Returned to default operations



8. STATUS

8.1 System

8.1.1 Status - 🗐 💮 Status 🕑 🌍 System 📿 💮 Status 📿:

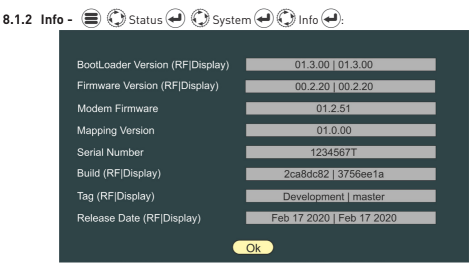
Position Source			
External			
Fix Type GNSS Fix	Heading Available	TX Power 12.5W (full Pwr)	
Station ID: 0000 (0s)	Rate Of Turn Available	VSWR Good	
RAIM Yes			
P.A. high (<=10m)			
Current Mode Autonomous	Received Stations 30		

Position Source	Internal / External		
Fix Type	No GNSS Fix / GNSS Fix / DGNSS Fix / Other*		
Heading	Available / Not available / Disabled		
Power	12.5W (Full Power) / 1W (Low Power) / Disabled (Silent)		
Station	Not in Use or GNSS correction station details		
Rate of Turn	Available / Not available / Disabled		
VSWR	Good / Bad		
RAIM	Yes / No		
P.A.	Position Accuracy: Low (>10m) or High (<=10m)		
Current Mode	Autonomous / Assigned**		
Received Stations	No. of targets not including Class BCS		

* EPFS input only

** Controlled by a Base Station





Information about the system may be required during fault finding or inspection. Check on the Ocean Signal website (www.oceansignal.com) for the latest Firmware version available.

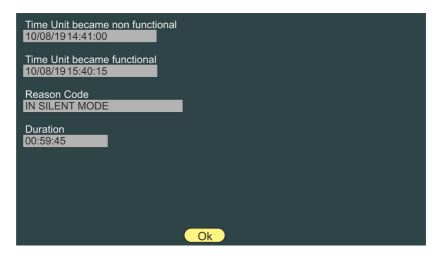
It is important to make sure the ATA100 is kept up to date by checking for Firmware updates. If you have registered the product email notifications will be sent. See section 11.3 of this manual for further information on Firmware updates

8.1.3 Log - 🗐 🗘 Status 🕘 🗘 System 🕘 🗘 Log 📿 :

	Unit Non Functional Log					
Date	Time	Duration	Code			
30/08/19	09:18	0.79 Hrs	PWR OFF			
18/08/19	09:00	0.79 Hrs	PWR OFF			
10/08/19	14:41	12.50 Hrs	SILENT			
08/08/19	19:23	6.50 Hrs	SILENT			
01/08/19	12:13	0.01 Hrs	CFG ERR			
Run Tin	ne	195 hrs 5	52 mins			



Use 🛈 to highlight and 🕘 to select an entry to view further information:



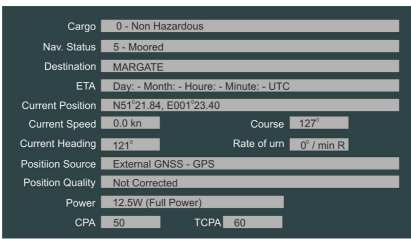
8.2 Ownship Static - 🔳 🛈 Status 🕘 🛈 Ownship Static 👄:

MMSI Number	XXXXXXXXX IMO Number N/A	
Name	CLASS A AIS	
Call Sign	CLAAIS	
Vessel Type	Fishing - Type 30	
Max. Draught	3.2 Metres	
Internal GNSS	Dimensions A B C D 30 4 5 1	
External GNSS		

To change any of these details go to the AIS setup page described on page 37 of this manual.



8.3 Ownship Dynamic - 🔳 🕐 Status 📿 🕐 Ownship Dynamic 🕘:



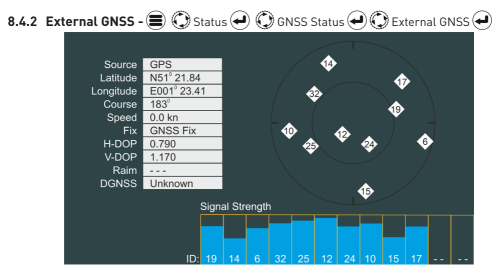
To change any of these details go to the AIS setup page described on page 36 of this manual.

8.4 GNSS Status

8.4.1 Internal GNSS -	🔳 🛈 Statu	s		GN	SS S	Statu	s) Int	erna	al GN	iss 🤆	
						/	1						
Source	GPS					14							
Latitude	N51° 21.84					Ť			1				
Longitude	E001° 23.41				3	2			Ų.				
Course	183°					1			19				
Speed	0.0 kn												
Fix	GNSS Fix			10			12						
H-DOP	0.790			\backslash	25		¥	24		6			
V-DOP	1.170				•			Ž					
Raim													
DGNSS	Unknown												
	.							15					
	Sign	al Stre	ength										
	ID: 19	14	6	32	25	12	24	10	15	17			

Use this page to check the quality of the internal GNSS receiver.





Use this page to check the quality of the external GNSS receiver.

NOTE: Depending on the information being sent by the third party GNSS receiving equipment this page may display limited data.

9. SETTINGS

9.1 Password Protection

There are two passwords available in the ATA100, A User Password and an Admin Password. Where passwords are required a pop-up keyboard will be displayed. See the ATA100 Installation Guide for information regarding password set-up.



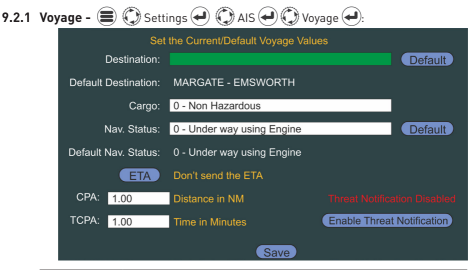
Default passwords:

User - 0000

07/05/2020



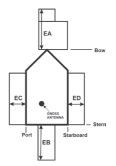
9.2 AIS



Destination	Enter the destination port name or three letter ID
Cargo	Enter the current cargo being carried
Nav. Status	Select from the list (Press "Default" to save the usual status)
ETA	Enter the Estimated Time of Arrival at the destination port if this information is to be transmitted.
СРА / ТСРА	Enter the distance and the Time at which the Closest Point of Approach Alarm will sound
Alert	Click to Enable or Disable the CPA Alarm
Save	

If Navigation status type 12 is selected dimension extension values will be required

Navigation type 12 requires dimension extension values, please enter these now or press cancel to abort					
External dime	ensions:				
	Bow (EA)				
Port (EC)		Starboard (ED)			
0		0			
	Stern (ES)				
	0				
		Cancel			





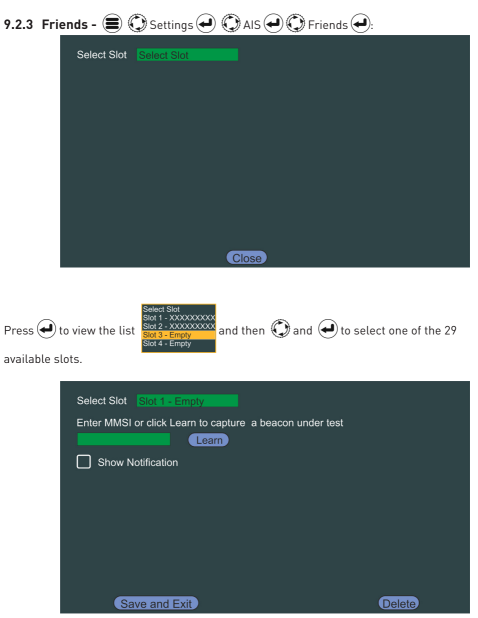
9.2.2 Ownship - 🗐 🗘 Settings 🕑 🏟 AIS 🕑 🗘 Ownship 🕘:<Password*>

MMSI Number	XXXXXXXXX	IMO Number N/A
Name	CLASS A AIS	
Call Sign	CLAAIS	l
Vessel Type	Fishing - Type 30	
Max. Draught	3.2 Metres	
Internal GNSS	Dimensions A B C 30 4 5	D A
External GNSS		

MMSI Number	Enter the Vessel's MMSI number that has been issued by the radio authorities. This MUST be entered for the AIS to transmit.	
IMO Number	Enter the Vessel's registered IMO number. Leave blank if the vessel has no number.	
Name	Enter the Vessel's name	
Call Sign	Enter the Vessels radio Call Sign.	
Vessel Type	Select the vessel type from the drop down list.	
Max. Draught	Enter the Vessel's maximum draught.	
Internal GNSS	Enter the position of the GNSS antenna that is connected to the ATA100 with respect to the vessel.	
External GNSS	Enter the position of the GNSS antenna that is connected to the External Position-Fixing Source connected to the ATA100.	
Save	Click this button to save the details displayed on this page.	

* User password allows Vessel Type and Max. Draught only to be changed Admin password is required to change all other settings





"Friends" may be other vessels in a fleet, particular vessels you wish to know are in range or AIS SART / MOB devices belonging to your vessel.



Press 🛃 te	b bring	up the	pop-up	vessel	chooser
------------	---------	--------	--------	--------	---------

Enter an MMSI or chose a vessel from the available list and then select "Save and Exit" to store that MMSI number.

Entering any AIS MOB devices will set up the ATA100 as a Man Overboard Alarm sounding an audible warning and/or activating the build in relay to trigger a third party indicator or Alarm.

Select "Learn" and press 🔁 to enter the learn mode.

Carry out a full GPS test on your MOB device and when the signal is received by the ATA100 the MMSI number will automatically be added.

It will be necessary to Acknowledge the message Pop-ups that will appear as the signal is received.

Select Slot Select Slot	
Enter MMSI or click Learn to capture a be	acon under test
972XXXXXX Learn	
Show Notification	
Select Audio Sounder	
Warble Up Test	Auto Cancel
Range 20.0 nm	
Save and Exit	Delete

Select the details you wish to associate with this MMSI number and press Save and Exit" to store the details.

9125-02691-01.06





OCEAN SIGNAL



9.2.4	Regio	gions - 🔳 🛈 Settings 🕘 🗘 AIS 🕘 🗘 Regions 🕘:				
			Region	Management List		
		NE Lat N90°00.00	NE Lon E180⁰00.00	SW Lat S90°00.00	SW Lon W180 [°] 00.00	
				Create		

Here individual operation modes for specific regions can be set. Region setting can be entered by the following:

- Input Port (ie. Pilot Port)
- Base Station
- DSC Message
- Manually

Create 🛃 to manually enter a region

Channel A 2087	Channel B	2088
SW Latitude	00.0	Latitude W 00.0 Latitude W 00.0
Power High	Power TX Both	Power 5
Back)	Save

The default region is "Open Seas" and when there are multiple regions listed the active region is marked in Green.



9.3 System

9.3.1	General - 🔳 🛈 Settings 🕘 🔘 Syst	em 🔁 💭 General 🔁:
	Operation Mode	Transmitter Mode Automatic
	Enable speaker for notifications Enabled	Local Time Offset + / - Hours Minutes + 0 0
	Device Alerts	Addressed message retry limit <mark>3</mark>
	Target Display Options Show beacons under test as targets	
		ave

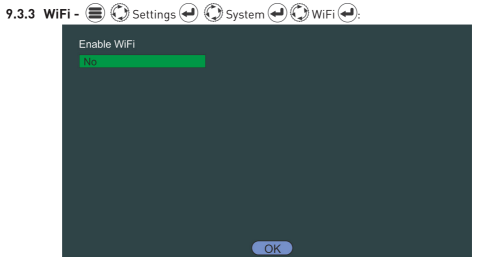
Default settings are marked in **bold**.

Operation Mode	SOLAS / Inland Waterways		
Enable speaker for notifi- cations	Enabled / Disabled When disabled the internal speaker will not sound regardless of any other selections.		
Device Alerts	(Off) / 🗸 (On)		
Target Display Options	[] (Off) / ✔ (On)		
Transmitter Mode	Automatic / Low Power Mode / Silent Mode		
Local Time Offset	Default is + 0 Hours 0 Minutes where time is shown as UTC.		
Addressed message retry limit	0/1/2/ 3		
Save	Click to save changes on this page		



9.3.2	Audio Alerts - 🗐 🛈 Settings 🖨	🔇 System 🕘 🛈 Audio Settings 🕘:
	Select which audio notifications you	wish to enable
	MOB Beacon Active	MOB under Test
	EPIRB Beacon Active	EPIRB under Test
	SART Beacon Active	SART under Test
	CPA/TCPA Notification	
	Friend Located Notification	
	Safety Message Received	
	Text Message Received	
	Inland Message Received	
		Save

Select the alarms that you wish to trigger the built in audio speaker.



The ATA100 has WiFi built in to allow connection to navigation software on WiFi capable computers, tablets and mobile phones.



Direct Connection - Devices connect directly to the ATA100

Enable WiFi	Connection Mode
Yes	Direct Mode
SSID	Channel
ATA100-AIS	5
Password	

Apply	
(ОК

Enter the SSID to be visible to other devices, select a WiFi Channel and enter a password. **DEFAULT: SSID: ATA100-AIS DEFAULT PASSWORD: OCEANSIGNAL**

Network Connection - The ATA100 connects to an existing WiFi Network

Enable WiFi	Connection Mode
Yes	Direct Mode
Select SSID	Current SSID
MYNETWORK	MY NETWORK
Enter Network Password	

Connect	Rescan
	OK

The ATA100 will search for available networks, enter the password that allows access to the selected network's router, 🛞 Connect 🕌

When the ATA100 connects to the network, the IP address selected will be displayed. Make a note of this so that you can connect other devices.

07/05/2020



10. GLOSSARY AND ABBREVIATIONS

AIS	Automatic Identification System	LED	Light Emitting Diode
AtoN	Aid to Navigation	LEN	Load Equivalence Number
AWG	American Wire Gauge	LRM	Long Range Messaging
BRG	Bearing	MED	Marine Equipment Directive
COG	Course Over Ground	MFD	Multi-Function Display
СРА	Closest Point of Approach	MMSI	Maritime Mobile Service Identity
DSC	Digital Selective Calling	MOB	Man Over Board
ECDIS	Electronic Chart Display and Information System	NMEA	National Marine Electronics Association
ENI	Electronic Navigation Indus- tries	PGN	Parameter Group Number
EPFS	Electronic Position Fixing System	RAIM	Receiver Autonomous Integrity Monitoring
ETA	Estimated Time of Arrival	RNG	Range
EU	European Union	ROT	Rate of Turn
FCC	Federal Communications Commission	RTCM	Radio Technical Commission for Maritime
GLONASS	Global Navigation Satellite System	SART	Search And Rescue Transponder
GNSS	Global Navigation Satellite System	SOLAS	Safety of Life at Sea
GPS	Global Positioning Satellite	ТСРА	Time to Closest Point of Approach
HDG	Heading	USB	Universal Serial Bus
IMO	International Maritime Organization	VHF	Very High Frequency
LCD	Liquid Crystal Display	VSWR	Voltage Standing Wave Ratio

11. MAINTENANCE

11.1 Product Cleaning

- Lightly rinse or flush with clean, cool fresh water.
- Do NOT wipe the screen with a dry cloth, as this could scratch the window.
- Do NOT use: abrasive, acidic, ammonia, solvent or chemical based cleaning products.
- Do NOT use a jet wash.



11.2 Service and Maintenance

This product contains no user serviceable components. Please refer all maintenance of the product to Ocean Signal Ltd.. Unauthorised repair may affect your warranty.

! FCC Warning (Part 15.21)

Changes or modifications to this equipment not expressly approved in writing by Ocean Signal Ltd. could violate compliance with FCC rules and void the user's authority to operate the equipment.

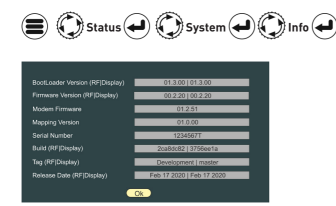
11.3 Firmware Updates

Ocean Signal reserves the right to produce Firmware updates as required. These updates will be made available to download from www.oceansignal.com and will be accompanied with relevant documentation including updated User Manuals.

11.3.1 To update Firmware

Download the relevant file and copy it to a blank USB stick. Power down the ATA100 and use the supplied USB on-the-go cable to connect the USB stick to the USB port on the front of the unit. Power on the ATA100 and the firmware will be loaded into the unit automatically with progress reported visually on the screen. On completion power down the ATA100 and remove the USB on-the-go cable before powering up once more.

Firmware versions loaded can be viewed:





11.4 Routine equipment checks

It is recommended that you perform the following routine checks, on a regular basis, to ensure the correct and reliable operation of this equipment:

- Examine all cables for signs of damage or wear and tear.
- Check that all cables are securely connected.

12. APPROVALS

12.1 EU Marine Equipment Directive

The ATA100 is approved under the EU Marine Equipment Directive under MED/4.32 of the current implementing regulation. The Declaration of Conformity can be downloaded from: www.oceansignal.com/products/ATA100

12.2 United States of America

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference
- This device must accept any interference received, including interference that may cause undesired operation.

12.3 Canada

This AIS class A digital apparatus complies with Canadian ICES-003.



13. SPECIFICATIONS

Transmitter

Transmit Power Frequency Range Modulation AIS DSC

Receiver

Sensitivity Frequency Range AIS RX1 and RX2 DSC

General

Dimensions Nominal viewing distance Temperature Range Waterproof Equipment Category (Display Unit) Equipment Category (GPS Antenna) Supply Voltage Range GPS Receiver Channels Interfaces Serial ports 12.5/1Watts 156.025 – 162-025MHz GMSK: BT 0.4 FSK: Mod Index 2

-107dBm for 20% packet error rate 156.025 – 162.025MHz 156.525MHz

214 x 211 x 150mm (8.5" x 8.3" x 5.9") 0.5m (20") -15°C to +55°C (5°F to 131°F) IPx7 (1metre for 30 minutes) Protected Exposed 9.6V to 31.2V High sensitivity 99 acquisition/33 tracking

IEC61162-1, -2 3 Rx only, 3 Rx/Tx, Pilot plug USB¹ Isolated Normally Open/Normally closed: 2A max.

IEC61993-2, IEC60945, IEC622882

Alarm Relay Compliance Standards

Blue switch input

¹ For maintenance/configuration ² AIS operation only

14. SPARES AND ACCESSORIES

Part Number	Description
763S-02845	GNSS Antenna (with 10m cable)
7635-03089	USB On-The-Go Cable
763S-03090	USB A to USB Micro Cable
761S-02758	Pilot Plug Cover
761S-03498	Display Mounting Foot
761S-02760	Cable Support and Seal Kit

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