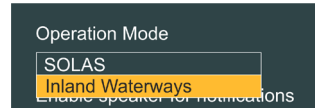


INLAND WATERWAYS


 Settings
  System
  General




 Settings
  AIS
  Inland Voyage

Inland Ship Type (ERI)
(8000) Vessel, type unknown

Number of Blue cones <input type="text" value="0"/>	Number of Assisting Tugboats <input type="text" value="0"/>
Loaded Status <input type="text" value="Not Available"/>	Air Draught (m) <input type="text" value="0"/>
Convoy Extension	
Bow (m) <input type="text" value="0.0"/>	Stern (m) <input type="text" value="0.0"/>
Port (m) <input type="text" value="0.0"/>	Starboard (m) <input type="text" value="0.0"/>

PILOT PLUG



Standard Pilot Plug behind rubber shield.

Micro USB socket for recording data or firmware updates.

INDICATOR LED

Off	Power Off
Green	Normal Operation
Amber	Active Caution
Red	Active Alert


















Quick Reference

ATA100

Quick Reference ATA100 Combined Class A / Inland AIS

English

	Menu
	Enter
	Jog Stick/Control Knob
	Display Brightness
	Voyage Data Input
	Page

	Position Fix: Internal External None
	Chart orientation: North Up Heading Up Course Up
	Navigation status: At Anchor Under Way Moored
	CPA/TCPA Alarm: Enabled Active Disabled
	Unread Messages
	Active Caution
	Warnings: Unacknowledged Acknowledged Rectified/ Unacknowledged
	Transmitter: Low Power Silent Mode
	Blue Flag Active (Inland Waterways)

Ocean Signal Ltd.
 Unit 4, Ocivan Way
 Margate
 CT9 4NN
 United Kingdom
info@oceansignal.com
www.oceansignal.com

