

# SOLAS & INLAND WATERWAY CERTIFIED

# **A200 CLASS A** Transceiver



# **DESCRIPTION**

The A200 Class A is both SOLAS and Inland Waterway certified and offers superior performance through its advanced, next-gen technology. The A200 has been engineered for even the harshest marine environments, undergoing extensive testing by independent experts to ensure it is waterproof and unaffected by extreme temperatures, shock and vibration so you don't need to worry about reliability issues impacting performance or longevity.

The A200 is easy to install and will seamlessly connect to your ECDIS and other bridge systems. The A200 delivers comprehensive AIS functionality, such as alerts, target filters, vessel information lists, real time weather and more.

With its integrated colour display, the A200 plays an important role in tracking, collision avoidance and CPA when vessels are in busy port areas. The combination of advanced performance, trusted reliability and competitive price make the A200 the best value AIS Class A in the market by far.

# **FEATURES**

- I IMO SOLAS certified AIS Class A
- I EU Inland Waterway certified ruggedized and impervious to extreme environments - water (IPx6, IPx7), damp, shock, vibration and temperatures
- I High performance latest generation GPS
- I Suitable internal or permanent external installation
- I Robust ergonomic button and rotary-knob user interfaces with configurable multi-lingual menu options
- I Integrated high definition colour display with night mode
- I ENC chart (C-Map) with configurable AIS target overlay
- I Silent mode AIS transmissions are stopped, all AIS messages continue to be received
- Integrated WiFi
- I Pilot plug cable and junction box accessory options













TRANSMIT & RECEIVE





#### **PHYSICAL & ENVIRONMENTAL SPECIFICATION**

Size (H x W x D)	152 x 165 x 95mm
Weight	1.1kg
Operating temperature	-25°C to +55°C
Storage temperature	-25°C to +70°C
Ingress protection	IPx6 and IPx7

#### ELECTRICAL SPECIFICATION

Supply voltage	12V or 24V DC
Supply voltage range	9.6V - 31.2V DC
Average current (at 12V)	520mA
Peak current	6A
Average power consumption (at 12V)	6.2W
Galvanic isolation	NMEA 0183, NMEA 2000, power supply, VHF antenna port

#### CONNECTORS

VHF antenna	SO-239
GNSS	TNC
Power	2 way circular multipole
NMEA 0183/silent mode/blue sign	14 way circular multipole
NMEA 0183/alarm relay	18 way circular multipole
NMEA 2000	5 way Micro-C connector

# DATA INTERFACES

NMEA 0183	3 x input ports 3 x bi-directional ports
NMEA 2000	NMEA 2000 Ed 3.101, LEN=1
WiFi	IEEE 802.11 (a/b/g), client mode and access point mode supported. (5 connections in access point mode)

# STANDARDS COMPLIANCE

AIS standards	IEC 61993-2 Ed. 3
Product safety standards	EN60950-1 2006 +A11:2009 +A1:2010 +A12:2011 +A2:2013
Environmental standards	IEC 60945 Ed. 4
Serial data interface standards	IEC 61162-1 Ed 5.0 IEC 61162-2 Ed 1.0
NMEA 2000	NMEA 2000 Ed 3.101
GNSS performance standards	IEC 61108-1 Ed 2.0 IEC 61108-02 Ed 1.0

#### **GNSS**

	Systems supported	GPS, GLONASS, BeiDou, Galileo (two of any combination, three including GPS, Galileo)
	Channels	72
	Internal/external antenna	External only
ĺ	Time to first fix from cold start	26s

#### VHF TRANSCEIVER

VDL access scheme	SOTDMA
Operating frequency	156.025MHz - 162.025MHz
Channel bandwidth	25kHz
Receivers/transmitters	3 x receivers, 1 x transmitter
AIS receiver sensitivity (20% PER)	-111dBm
AIS transmitter power	12W (+41dBm)

#### USER INTERFACE

Screen	5" 800 x 480 full colour LCD
Buttons	Rotary encoder for selection and entry, 4 menu keys and 4 direction keys
SD card interface	Micro SD card interface for logging and chart cards (not available from em-trak)

#### GNSS ANTENNA

Size	85 x 70mm
Weight	470g
Ingress protection	IPx6 and IPx7
Mounting	1 inch 14 TPI pole mount required
GNSS systems supported	GPS, GLONASS, Galileo, BeiDou

# IN THE BOX

1 x AIS transceiver	1 x Power cable
1 x Mounting bracket & fixings pack	1 x 14 Way data cable
1 x Product manual and document pack	1 x 18 Way data cable

#### WARRANTY

With em-trak you can buy with confidence. If you are unhappy with your new product for any reason, within two days of receipt and subject to the product and packaging being complete and undamaged, you may return it to us for a full refund. We are sorry, but we cannot accept the return of any product if you have not advised us in writing within 48 hours of receiving your em-trak product, or if it has been used and or damaged or if any of the package is incomplete. All em-trak products benefit from our three year global warranty. In the unlikely event of a problem, please contact our Customer Support department (24/7) at support@em-trak.com and one of our experts will work with you to resolve your issue or arrange the repair or replacement of your em-trak product. The warranty is invalidated if the product has been incorrectly used, damaged or tampered. is invalidated if the product has been incorrectly used, damaged or tampered.

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# **INSTALLATION GUIDE**

