



PROFESSIONAL STANDARD RELIABILITY

Product Code: 417-0001



I100

AIS IDENTIFIER



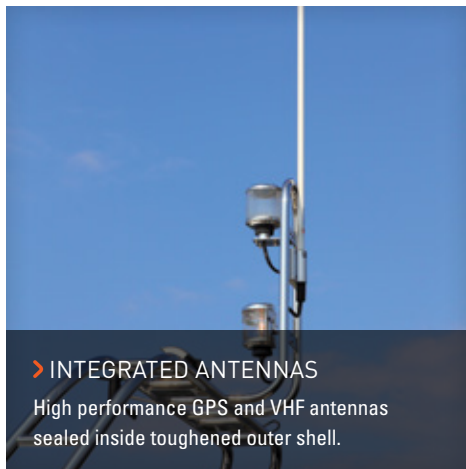


THE AIS I100 IDENTIFIER IS A FULLY INTEGRATED BATTERY POWERED AIS TRANSCEIVER IDEAL FOR SMALL VESSEL TRACKING.



EM-TRAK I100 PRODUCT OVERVIEW

- > Transmits full AIS message
- > Internal battery or vessel power
- > Shock, vibration and water proof
- > Multiple built in security features



> INTEGRATED ANTENNAS
High performance GPS and VHF antennas sealed inside toughened outer shell.



> BATTERY OR VESSEL POWER
Over 5 days continuous operation on battery or connect to vessel power.



> MULTIPLE SECURITY FEATURES
Multiple security features prevent unauthorised tampering and swapping between vessels.



> TRANSMITS FULL AIS MESSAGES
Intelligent EM-CSTDMA transmitter ensures full AIS integrity.

> KEY FEATURES

The em-trak AIS I100 IDENTIFIER is a low cost vessel tracking solution specifically designed for national or regional fleet tracking. It is easily fitted to the smallest boat, even those with no on board power due to its internal rechargeable battery, and will enable it to be constantly and accurately tracked. Multiple security features prevent tampering or unauthorised movement between vessels.

After fifteen years of creating marine electronics products we understand the environment within which our products must operate. The I100 Identifier is a ruggedised fully integrated AIS transceiver which is simple to install and use and has been specifically designed, engineered and manufactured for long term continuous use in even the most extreme marine environments.

- > Both VHF and GPS antennas integrated within a security sealed, toughened outer shell
- > Shock, vibration and waterproof (IP68)
- > Configurable transmit intervals
- > Secure easy fit bracket system
- > Internal rechargeable battery – with a minimum 5 day continual operational life
- > Multiple anti-tamper alert features, including unauthorised removal
- > Intelligent high performance AIS transceiver, configurable for EM-CSTDMA or EM-SOTDMA operation
- > Configurable emergency rescue/panic alert feature
- > Tested and certified compliant with IEC AIS Class B transmit specifications

> OPTIONS

The I100 Identifier offers a wide range of optional features and functionality including:

- > Encryption
- > VDR vessel movement logging system
- > Geo-fence alert system
- > Field programming & data capture kit



> FEATURE HIGHLIGHTS

SECURE & RELIABLE



The Identifier is designed with multiple security and anti-tamper features. This includes a high security vessel bracket system which ensures no unauthorised swapping and or use of Identifiers once installed.

BATTERY OR VESSEL POWER



The Identifier contains a long life re-chargeable battery which can provide continuous operation for over 5 days. Identifier can be easily and quickly recharged, or permanently connected to an external power source with the battery acting as a back-up.

ALSO IN THE RANGE



AIS Class A



AIS Class B



AIS Antenna Splitter



AIS Receiver



AIS SART

WWW.EM-TRAK.COM



EM-TRAK – COMMITTED TO VESSEL SAFETY & SECURITY

With over twenty five years of product design and engineering heritage our products offer the very best in quality engineering, reliability, usability and operational performance. To achieve this unique mixture of quality and performance we develop and deploy the most advanced core technologies coupled with proven professional standard product design.

EM-TRAK WARRANTY & SUPPORT

Em-trak is committed to providing the highest level of customer service. Our comprehensive global warranty ensures that in the unlikely event of a problem it will be resolved to your full satisfaction in the shortest possible time.

Further information about our warranty programme and instant advice and support for all our products can be obtained from our web site www.em-trak.com or your local authorised em-trak dealer.

The em-trak I100 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. The performance of the I100 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 I100. em-trak reserves the right to update and change these specifications at any time and without notice.

Head Office:

em-trak Marine Electronics Ltd
Forum 3
Parkway, Solent Business Park
Whiteley, Fareham
Southampton PO15 7FH
United Kingdom

T +44 (0)1489 611662
F +44 (0)1489 611612
E enquiries@em-trak.com
W www.em-trak.com

USA Office:

em-trak Marine Electronics Ltd
470 Atlantic Avenue
4th floor
Boston
02210
USA

T +1 617 273 8395
F +1 617 273 8001
E enquiries@em-trak.com
W www.em-trak.com

EM-TRAK I100 FEATURES & SPECIFICATION

DIMENSIONS & WEIGHT

- 350mm x 63mm max diameter
- 250g (Identifier unit only)
- Mounting bracket min / max pole diameter: 25mm to 55mm

GPS RECEIVER (AIS INTERNAL)

- IEC 61108-1 Ed. 2.0 compliant 50 channel receiver
- WAAS / EGNOS enabled for improved position accuracy

POWER

- Built in 2100mAh Lithium-Ion battery pack
- Up to 5 days operating time (depending on configured reporting rate)
- Charge time: 5 hours
- Charging dock supplied with universal input
- AC adapter

CERTIFICATION

- IEC60945 Edn 4.0 'Protected' category IEC standard, environmental requirements
- ITU-RM.1371-3
- Universal AIS Technical Characteristics
- IEC61108-1
- CE marking under R & TTE directive for Europe

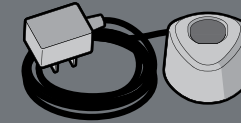
WHAT'S IN THE BOX



Identifier



Vessel bracket and fixings



Charger