

#### Product Data Sheet Product Code: 427-0001

Artemis AIS Class B

CE FCC

# **ARTEMIS AIS Class B**

#### Product Type: 5W OEM White Label

Artemis is the world's most sophisticated and robust fully integrated 5W SOTDMA Class B. This product is a fully customisable and fexible white label OEM solution.

Quality engineered and manufactured without compromise, Artemis is a robust IPx6 and IPx7 weatherproof, fully integrated unit incorporating a high resolution full colour display, CMAP charting and a broad range of functionality. Combined with enhanced operational performance of an SOTDMA type Class B with transmit power of 5W as well as transmit priority in busy areas.

A large integrated high defnition colour screen maximises the beneft of Artemis's powerful electronic chart display engine with full detailed chart AIS overlay, and multiple target management functionality, including innovative MOB tracking, AIS AtoN sensor information display, flters, alerts and much more.

- International certifed AIS Class B (5W-SOTDMA)
  Day and night display modes
- Fully integrated transceiver
- Water and weather proof IPx6 & IPx7 certifed
- Integrated HD colour display
- Full electronic navigation chart operation (CMAP) MOB & SART alert system and tracking system
- Multi-lingual menu options

- Integrated long range WiFi
- Dual NMEA0183 and NMEA2000
- Ruggedized protection from shock and vibration
- Continuous internal fault check and diagnosis system



Certifed IPx6 & IPx7 weatherproof. Shock & vibration protection. Suitable for external installations.



Full colour display with day and night modes. Integrated CMAP compliant chart engine.



Receives and decodes all AIS message types

Intelligent connectivity for all bridge systems: Gyrocompass, ECDIS, VHF DSC etc

Temperature and thermo shock protection system

Optional 'Black Force' encryption for Navy/Coast

Ultra power effcient

Guard use

Intuitive, easy to use multi-lingual menu system with an extensive range of features & functionality.

# Branding

Our OEM products are supplied fully branded as per your specifc requirements. This includes the product, all manuals and packaging such that upon arrival they are instantly ready for you to ship to your customers.

#### Customisation

SRT products offer unmatched capability to be customised for specifc applications and markets. Additional features and functions can be specifed and implemented and range from the simple to complex encryption and messaging features.

# Certifcation

This product is fully tested and certifed to the relevant international standards and product specifcations. As part of the OEM customisation process into your brand, international certification can be transferred into your brand name within a matter of weeks.



# Physical Specifcation

Dimensions152mm x 165mm x 79mmWeight1.5kg

# Electrical Specification

Power supply	12 to 24VDC
Power consumption	<12W

### Connectors

VHF antenna connector	SO-239 / UHF
GNSS antenna connector	TNC
Power	Two pin connector (cable provided)
Serial interfaces and alarm relay	18 pin connector (data accessory cable provided)
Serial inputs	14 pin connector (cable provided)
NMEA2000®	NMEA 2000 Micro connector

# Data Interfaces

NMEA0183 (IEC61162-2) bi-directional ports	3
NMEA0183 (IEC61162-1) sensor inputs	3
DGPS correction data input (ITU-R M.823-2)	1
Alarm relay output	1
NMEA2000	1
WiFi	802.11 b/g/n

# Standards Compliance

AIS standard	IEC62287-2 Ed 1.0 ITU-R M.1371-5
Serial data interfaces standards	IEC 61162-1 Ed 4.0 IEC 61162-2 Ed 1.0 IEC 61162-3 2008 Ed 1.2
Environmental standard	IEC 60945 Ed 4.0
GNSS performance standard	IEC 61108-1 Ed 2.0 IEC 61108-2 Ed 1.0
Product safety	IEC 60945 Ed 4.0

#### W VHF Transceiver

Transmitter	1
Receiver	3
Frequency	156.025MHZ to 162.025MHz
Output power	5W
Channel bandwidth	25KHz
Channel step	25kHz
Modulation modes	GMSK-TDMA
Bit rate	9600bits/sec
Receiver sensitivity	-107dBm @ 20% PER

### GNSS Receiver and Antenna

Channels	72
GNSS systems	GPS, GLONASS
IEC61108-1	Compliant
IEC61108-2	Compliant
GNSS antenna	Supplied

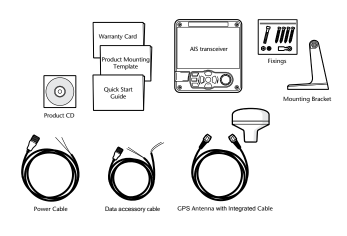
### User Interface

5" 800 x 480 full colour LCD display	
Rotary encoder for selection and entry	
Four menu keys and four direction keys	
Micro SD card for software updates and charts	

# Environmental

Waterproof	IPx6 & IPx7 rated for water ingress
IEC 60945	'Protected' category
Operating temperature	-15°C to +55°C

# What's In The Box



#### 201-0790:1

SRT Marine Systems plc is at the forefront of technology innovation and for this reason, reserves the right to alter, without notice, the specification, design or conditions of supply of any product or service. Information provided by SRT Marine Systems is believed to be accurate and reliable. However, no responsibility is assumed by SRT Marine Systems for its use, nor any infringements of patents or other rights of third parties, which may result from its use. No license is granted by implication or otherwise under any patent or patent rights of SRT Marine Systems. © SRT Marine Systems plc 2017