

AIS Aids to Navigation MANDO series



AMEC MANDO-301/-303 is an AIS AtoN (Aids to Navigation) equipment developed with modern AIS technology that provides accurate and real time information to nearby vessels and shore stations. MANDO-301 is a type 1, and MANDO-303 is a type 3 model.

Use of Mando series AIS as an AtoN can provide following services (but not limited) to AIS equipped vessels and/or AtoN authority:

- Provide identification of the AtoN in all weather conditions;
- Transmit accurate positions of floating AtoN; indicate/track AtoN that is off position;
- Mark or delineate tracks, routes, areas, and limits (e.g., areas to be avoided or entry prohibited);
- Mark offshore structures such as wind turbines, wave and tidal energy devices, oil platforms, etc.
- Provide weather, tidal, and sea state data;
- Indicate/monitor real-time (or near real-time) information on the operation status of an AtoN or other support equipment at site;
- Provide additional AtoN capability through use of virtual AIS AtoN where installation of physical AtoN is technically or economically difficult.

Key Features

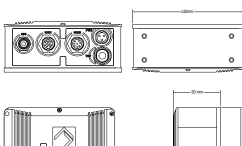
- ▶ Fully compliant with IALA, IEC, and ITU standards with BSH/CE/FCC/USCG approval
- ► Support messages 21, 6, 7, 8, 12, 13, 14, 25 (depends on hardware & software configuration)
- Support meteorological & hydrological message (Message 8)
- Support synthetic and virtual AIS AtoN
- ► Support chaining and RATDMA (MANDO-303 only)
- ► Low power consumption & robust housing (IP67)
- ► Slim PCB module to integrate with lantern
- ► Supplied with user-friendly Windows-based configuration tool

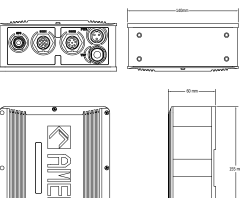






DIMENSIONS





GPS Antenna VHF Antenna Lantern / Met / Hyd Sensors

:::: PC / NB

CONNECTION DIAGRAM

SPECIFICATIONS

APPLICABLE STANDARDS

IALA A-126 IEC 61162-1 IEC 60945 IEC 62320-2 ITU-R M.1371-3 IEC 61108-1

GPS RECEIVER

Receiving Channels 50 channels Tracking & Navigation Sensitivity ≧ -159 dBm Reacquisition Sensitivity ≧ -159 dBm

Horizontal Position < 2.5 m Autonomous

< 2.0 m SBAS

Receiver Type SBAS: WAAS, EGNOS

MSAS, GAGAN

TRANSMITTER PERFORMANCE

TX Frequency Range 156.025 MHz ~ 162.025 MHz

Frequency Accuracy ±500 Hz **Channel Space** 25 KHz

Channel Protection 1 Sec max on air Modulation GMSK / FM Data Rate 9,600 bps

TX Power Control 2/5/12.5 Watt (programmable)

Carrier Power Error ±1.5 dB (normal)

Nominal Impedance 50Ω

RECEIVER PERFORMANCE (MANDO-303 only)

Numbers of Receivers

RX Frequency Range 156.025MHz ~ 162.025 MHz

Sensitivity PER 20% at -107 dBm

Data Rate 9,600 bps

20% at -107 dBm Co-Channel Rejection 10 dB at 1 KHz offset Adjacent Channel Rejection 70 dB at 25 KHz

Nominal Impedance 50Ω

POWER SUPPLY

Supply voltage 12V DC nominal (at power connector) 9.6 ~ 15.6V DC Supply voltage range

Battery / Solar Power

POWER CONSUMPTION @ 12V DC

FATDMA < 0.288 Ah/day * MANDO-301 MANDO-303 FATDMA < 0.432 Ah/day * RATDMA < 1.656 Ah/day *

*At 12.5W; transmission scheduled every 3 min

ENVIRONMENTAL

Operating Temperature -20°C ~ +55°C Storage Temperature -30°C ~ +70°C

Humidity 95% relative humidity at 40 $^{\circ}\mathrm{C}$

CONNECTION INTERFACE

Name	Туре	Description
CON1	LTW 12 pins	One RS-232 as communication port Four analog-in (ADC) 0~36V One 1_PPS GPS output
CON2	LTW 8 pins	One RS-232 as configuration port One digital-in (High>5V Low<5V) One Relay (N.O. or N.C.)
PWR	LTW 3 pins	Power supply 12 VDC
VHF	SO-239 (Female)	To external VHF antenna
GPS	TNC	To external GPS antenna

SOFTWARE TOOL

PC configuration utility **AMEC AtoN Configuration**

Note: Specifications are subject to change without prior notice.



Alltek Marine Electronics Corporation

14F-2, No. 237, Sec. 1, Datong Road, Xizhi District, New Taipei City, 22161, Taiwan Tel: +886 2 8691 8568 Fax: +886 2 8691 9569

Sales Contact

For more information, please contact your local representative or Alltek Marine at

sales@alltekmarine.com

www.alltekmarine.com

Distributor/Dealer