Matsutec

AIS TRANSPONDER MA-110

AUTOMATIC IDENTIFICATION SYSTEM TRANSPONDER



The MA-110 AIS Transponder mobile station from MATSUTEC and is designed to be fully integrated in a ship's bridge environment. An improved receiver sensitivity of -115 dBm gives an increased rang compared to AIS units with the standard sensitivity of -107 dBm. The MA-110 is tested and approved in accordance with international egulations and have the Wheelmark certification. In addition the MA-110 is tested and approved in accordance with the inland AIS regulations.

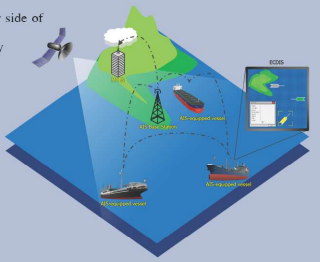
AIS Transponder

An AIS (Automatic Identification System) is a tool for identifying and monitoring maritime traffic by sending and receiving vessel information on dedicated VHF radio frequencies. Displaying AIS information on the command center, chart plotter, or other MFD(Multi-Function Display) enhances situational awareness and enables mariners to make informed decisions.

An AIS transponder on your boat automatically receives information broadcast by other AIS-equipped vessels and base stations, all while your own vessel's static and dynamic information is being transmitted. AIS signals may reach where radar cannot, showing AIS-equipped vessels that might otherwise be hidden, such as on the other side of an island or behind a larger vessel. SOLAS commercial vessels are already

required to carry AIS transponder, so your position will be known by nea





FEATURES

- Electrical function is accordance with IEC 62297-1
- Dual Channel function: Two TDMA receivers are receiving datum in two independent channels at the same time, and one TDMA transmitter is transmitting in two independent channels alternately.
- TDMA function can avoid and solve communication conflict.
- Transponder support serial data interface (RS-232, RS-422).
- Transmit and receive safety message, and equipped with "SOS" safety switch.
- Support three operation mode: Carrier-sense mode, assigned mode and polled mode.
- Internal GPS receiver, as data source for position, COG and SOG can be connected to all devices compatible to GPS and PC, ECDIS, RADAR, etc.
- Support DSC reception based on TDMA channel.
- Alarm and indication (via LED) for power, error, time-out, status.
- Paramiter configuration via RS-232, RS-422

TECHNICAL SPECIFICATIONS

STANDARDS

: IEC 62297-1 Triggering messages for

broadcast applications

Maritime navigation and radio : IEC 61162-1, IEC 61162-2,

IEC 62287, IEC 62288,

IEC 61993-2

: IEC 60945, IEC 60945-2002 Modulation communication

equipment and systems

GPS RECEIVER

Receiving Channels : 12 Channels Acquisition Sensitivity : -140 dBm Tracking Sensitivity : -150 dBm

: <2.5m CEP (GPS) without SA Position Accuracy

Output Rate : 1 Hz

RADIO MODULE

VHF transmitter : 12.5 W Modulation : GMSK / FM DSC : FSK

Data Rate : 9600 bps / per channel

Bandwidth : 25 KHz

Frequency Range : 156.025 MHz to 162.025 MHz Default CH 87B (161.975 MHz)

Default CH 88B (162.025 MHz) : PER ≤ 20% at -107 dBm

INTERFACES

Receiver Sensitivity

Data Communication : 2 ports

Communication port 1 : NMEA2000 Standard connector

Communication port 2 : NMEA 0183 (RS-422), Support two NMEA 0183 interfaces, Default baud rate 38,400 & 4,800bps Configurable and separate

Tx/Rx baud rate Standard IEC 61162-1 / IEC 61162-2 sentences

ENVIRONMENT

: Antenna: -25 °C - 70 °C Operating Temperature

: -25 °C - 70 °C Storage Temperature

Humidity : Operating: 0 - 95 RH at 40 °C

GPS Antenna Operating : 100% sealed VHF Antenna Operating : 100% sealed : IPX5

Specifications subject to change without any further notice.

• ELECTRICAL

: 12 - 24 V DC Operating Voltage

PHYSICAL

SOS Switch : 1 Power ON/OFF Switch : N/A LED Indicator : Send Receive Alarm

Size in mm (W) : 152 mm Size in mm (H) : 60 mm Size in mm (D) : 170 mm

• EOUIPMENT LIST

1. AIS Transponder MA-102 (include) 2. GPS Antenna/VHF Antenna (include)

3. Installation manual (include)

4. Back up data equipment (include)