

MA-500TR



ed/Lourse :12.7kn/310° Length x Breadth :164m x 26m Draught:5m

SHIP D
Ship type
: Pleasure Craft
Status: Underway
Speed / Course
: 8.2kn / 115°
Length + Breadth
: 20m x 6m
Draught: 0m

Ship/type:Other Status:Underwa Speed/Course

Cength & Breadth 2 181m & 28m Draught = 7 8m

Ship type Vargo Status of deciday Speed - Durse

> ength's Breadth 927 : 16m rayght 55.8m

ICOM CLASS B AISTRANSPONDER MA-500TR



Real-time Vessel Traffic Information.

All the Advantages of AIS Transponder in an Easy to Use, Compact Design

CPA and **TCPA** for

equipment installed on

the deck or tower, the

collision alarm function

will alerts you even when

you are away from the

collision-risk management

When a vessel comes into the CPA and TCPA range,

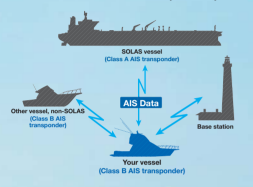
the vessel icon blinks on the Plotter display and emits

a beep sound. When connected to external audio

On the deck

What is an AIS transponder?

An AIS transponder on your boat automatically receives information broadcast by other AIS-equipped Non-SOLAS vessels such as pleasure craft, workvessels 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 a Class A AIS transponder, so your position will be known by nearby large vessels. The MA-500TR increases your safety at sea.



Class B AIS transponder

The MA-500TR is a Class B AIS transponder for boat and small vessels. Your vessels information will automatically be transmitted at fixed intervals or under base station control. The MA-500TR receives dual AIS channels (Ch. 87B and Ch. 88B) simultaneously and receives both Class A and Class B AIS

Transmitted information by MA-500TR is

- MMSI code
- Vessel name

- UTC date and time

- Call sign
- Type of ship
- GPS antenna position
- Ship's position
- SOG (Speed over ground)
- COG (Course over ground)
- GPS antenna type
- PA (Position Accuracy)

Simple operation

The Plotter display looks like a marine radar display. North-up, course-up and range zoom from 0.125 NM to 24 NM are supported. The Target list display shows all detected AIS equipped vessels and targets. The Danger list display shows a list of vessels that are within 6 NM CPA and 60 minutes TCPA from your vessel. The Danger list can be sorted by CPA or TCPA order. In addition to these display types, the Detail screen shows various information about the selected AIS target.

AIS transponder. Target list display Select a target vessel keys and then push the

Individual DSC call*

vessel using the MA-500TR's cursor keys and then push the "DSC" button on the MA-500TR. It is not required to input an MMSI number manually.





100 Waypoints memory

Up to 100 waypoints can be stored on the waypoint list. The "MOB" button allows you to set a waypoint on your current position instantly.

Safety-related message

When the MA-500TR receives a safety-related message from a Class A AIS transponder, the message icon appears on the Plotter display. Up to 20 received DSC messages are automatically stored in the log memory.

3-line NMEA input/output

When connected to a compatible Icom VHF radio, The MA-500TR has 15-pin D-SUB connector proit's easy to make an individual DSC call. Select a viding 3-lines of NMEA input/output on the rear panel. The supplied NMEA connector cable simplifies the installation and connection to the VHF radio and other navigation equipment.

MXG-5000S GPS receiver

The GPS receiver, MXG-5000S comes with the MA-500TR*. It is a 66 channel parallel GPS receiver with SBAS function.



*The MXG-5000S may be sold separately, dep

Other features

- Full dot-matrix display with adjustable backlight and contrast
- IPX7 waterproof protection (up to 1m depth of water for 30 minutes: except connectors)
- Self diagnostics function
- Flush mount installation with optional MB-75
- Slow warn function



MA-500T

SPECIFICATIONS

GENERAL

• Operating frequencies : 161.975, 162.025 MHz

(Ch 87B, 88B, default) 156.025-162.025 MHz

: 16K0GXW (GMSK) Type of emission

• Antenna impedance : 50Ω • Usable temperature

: -20°C to +60°C : -4°F to +140°F range : 12V DC (9.6-15.6V) Power supply

requirement

• Current drain : TX 1.5A (at 12.0V DC) **RX 0.7A**

• Dimensions (W×H×D) : 165×110×123 mm (projections not included) ; 6.5×4.33×4.84 in • Weight (approx.) : 1.0kg; 2.2lb

TRANSMITTER

: 2W Output power Modulation **GMSK**

 Conducted spurious : Less than -36dBm

emission

RECEIVER

• Sensitivity (20% error rate) : -110dBm (AIS/DSC)

· Adiacent Ch. selectivity : More than 70dB (AIS/DSC) • Spurious response More than 70dB (AIS)

More than 70dB (DSC) : More than 65dB (AIS/DSC) Intermodulation Conducted spurious : Less than -57dBm (AIS)

emission

Measurements made in accordance with IEC 62287-1. All stated specifications are subject to change without notice or obligation.

DATA INTERFACE

Data Input Interface

NMEA1, NMEA3 IEC 61162-1:2000 (4.800bps) or IEC 61162-2 (38,400bps) NMFA2 IEC 61162-2 (38.400bps) Sentence format RMC, GGA, VTG, GSA, GSV, DTM, GNS, GLL, (common to NMEA1-3)

and GBS*1

Input level (2V applied) Less than 2mA

 Data Output Interface NMEA1, NMEA3

IEC 61162-1:2000 (4,800bps) or IEC 61162-2 (38,400bps) IEC 61162-2 (38,400bps)

NMFA2 Sentence format

> NMEA1 DSC, RMC, GGA, VTG, GSA, GSV,

> GBS, DTM, DSE, GNS and GLL VDM, VDO, ALR, ACA, ACS, TXT, NMEA2 RMC*2, GGA*2, GNS*2, GLL*2, VTG*2, GSA*2, GSV*2, GBS*2 and DTM*2

RMC, GGA, VTG, GSA, GSV, GBS, NMFA3

DTM, GNS, and GLL

Output level 5V, 40mA Max.

RS-422 balanced type

• Rating of alert terminal : 24V DC, 500mA max.

*1 To use a third party GPS receiver with the MA-500TR, a GPS receiver with RAIM function is required.

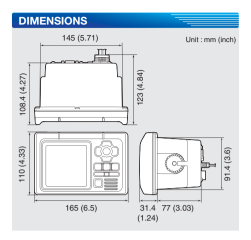
*2 Depending on AIS output setting.

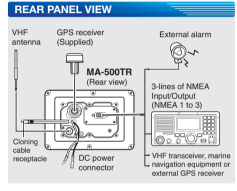
MA-500TR contents:

AIS transponder, MA-500TR

GPS receiver with 10m cable NMEA connector cable

 Mounting bracket kits DC power cable





OPTIONS



MB-75

FLUSH MOUNT KIT

For flush-mounting the MA-500TR to a flat surface, such as a control panel.



lcom, lcom Inc. and Icom logo are registered trademarks of Icom Incorporated (Japan) in Japan, the United States, the United Kingdom, Germany, France, Spain, Russia, Australia, New Zealand and/or other countries. All other trademarks are the properties of their respective holders.

ICOM Inc. 1-1-32, Kamiminami, Hirano-Ku, Osaka 547-0003, Japan Phone: +81 (06) 6793 5302 Fax: +81 (06) 6793 0013

Icom America Inc.

12421 Willows Road NE, Kirkland, WA 98034, U.S.A Phone: +1 (425) 454-8155 Fax: +1 (425) 454-1509 E-mail: sales@icomamerica.com URL: http://www.icomamerica.com

Icom Canada

Glenwood Centre #150-6165 Highway 17A, Delta, B.C., V4K 5B8, Canada Phone: +1 (604) 952-4266 Fax: +1 (604) 952-0090 E-mail: info@icomcanada.com URL: http://www.icomcanada.com

Icom Brazil

Rua Itororó, 444 Padre Eustáquio Belo Horizonte MG, CEP: 30720-450, Brazil Phone: +55 (31) 3582 8847 +55 (31) 3582 8987

Icom (Europe) GmbH

Communication Equipment
Auf der Krautweide 24
65812 Bad Soden am Taunus, Germany
Phone: +49 (6196) 76685-0
Fax: +49 (6196) 76685-50
Fax: +49 (6196) 76685-50
URL: http://www.icomeurope.com

Icom Spain S.L.

Ctra. Rubi, No. 88 "Edifficio Can Castanyer" Bajos A 08174, Sant Cugat del Valles, Barcelona, Spain Phone: +34 (93) 590 26 70 Fax: +34 (93) 589 04 46 E-mail: icom@icomspain.com
URL: http://www.icomspain.com

Icom (UK) Ltd.

Blacksole House, Altira Park, Herne Bay, Kent, CT6 6GZ, U.K. Phone: +44 (0) 1227 741741 Fax: +44 (0) 1227 741742 E-mail: info@icomuk.co.uk URL: http://www.icomuk.co.uk

Icom France s.a.s.

Zac de la Plaine,
1 Rue Brindejonc des Moulinais, BP 45804,
31505 Toulouse Cedex 5, France
Phone: +33 (5) 61 36 03 03
Fax: +33 (5) 61 36 03 00
E-mail: icom@icom-france.com
URL: http://www.icom-france.com

Icom (Australia) Pty. Ltd.

Unit 1 / 103 Garden Road, Clayton, VIC 3168 Australia Phone: +61 (03) 9549 7500 Fax: +61 (03) 9549 7505 F-mail: sales@icom net au http://www.icom.net.au

Icom New Zealand

39C Rennie Drive, Airport Oaks, Auckland, New Zealand Phone: +64 (09) 274 4062 Fax: +64 (09) 274 4708 E-mail: inquiries@icom.co.nz URL: http://www.icom.co.nz

Asia Icom Inc.

6F No. 68, Sec. 1 Cheng-Teh Road, Taipei, Taiwan, R.O.C. Phone: +886 (02) 2559 1899 Fax: +886 (02) 2559 1874 E-mail: sales@asia-icom.com http://www.asia-icom.com

www.icom.co.jp/world

Your local distributor/dealer:

Count on us!