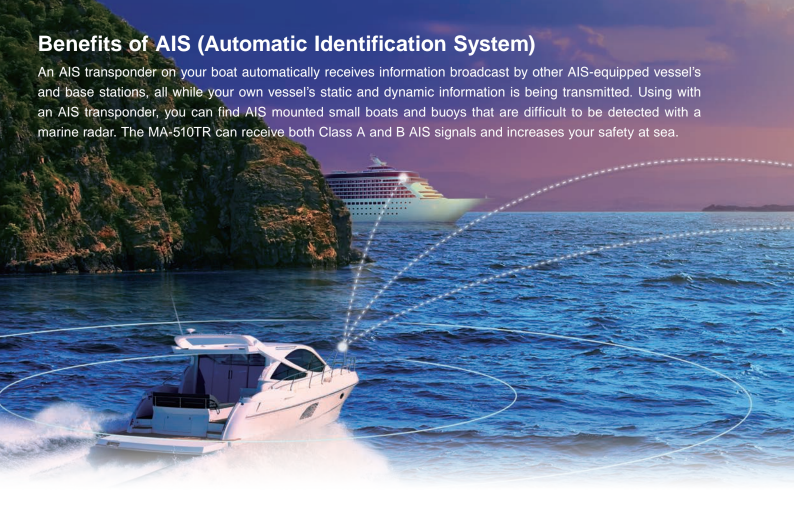


MA-510TR

CLASS B AIS TRANSPONDER Class B AIS Transponder with Wide Angle Colour TFT LCD о Ісом CLASS B AISTRANSPONDER MA-510TR MMSI: 000000000 Own ship 34°35.0000N 135°25.0000E OCT/07 16:43 sog: kn cog: 000.0°



Risk Management and Simplified Navigation

4.3-inch Colour TFT LCD



Plotter screen (Day mode)

The wide viewing, high resolution 4.3-inch colour TFT display clearly shows your and other vessels' positions. Potentially dangerous vessels are shown in red and ships

registered as your friends are shown in yellow. The day-mode display is readable in direct sunlight, and the night-mode display ensures good readability in the dark for further convenience.

AIS Target List and Details

TARGET LIST(6)				
MMSI/Name		RNG	BRG	
∆aSAMPLE1 °	*	0.4	309.5	
∆ _A SAMPLE2		1.2	283.4	
∆ _A SAMPLE3		2.0	277.9	
∆aSAMPLE4		2.8	275.6	
∆ _A SAMPLE5		3.6	274.4	

Target list screen



Detail screen examples

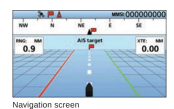
The 'Target' list screen shows all detected AIS equipped vessels and targets. The 'Danger' list screen shows a list of vessels that are within six nautical miles of Closest Point of Approach (CPA) and sixty minutes of Time to Closest Point of Approach (TCPA) from your vessel. The 'Friend' list screen displays the detected AIS targets that you set as friends. When you want to see target details, select the target by the cursor keys and push [ENT] key.

Simplified Navigation Function

The Navigation function guides you to a specified waypoint or AIS target. You can assign a maximum of 100 favourite fishing spots or destinations as waypoints. The Navigation function is simply started by just selecting a waypoint or an AIS target on the display.



Plotter screen with Navigation screen

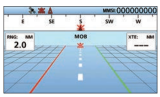


Navigation to MOB Waypoint

When the [WPT/MOB] button is held down, the MA-510TR automatically marks a waypoint of the vessel's current position and activates the MOB (Man Overboard) navigation function to the location the MOB event occurred.



Plotter screen with MOB Navigation screen



MOB Navigation screen



Individual DSC Call

You can transmit an individual DSC Call by simply selecting an AIS target and the voice channel on the MA-510TR*.

* A compatible Icom VHF radio is required. The MA-510TR and a radio can be connected with the accessory cable. See the instruction manual of each for radio's connecting instructions.

NMEA 2000™ & NMEA 0183 Connectivity

With the plug-and-play functionality of NMEA 2000™, the MA-510TR can connect to a NMEA 2000™ network (an external plotter, marine radar and VHF radio). Using NMEA 0183/-HS connectivity, the transponder can connect to a transceiver, plotter device, marine radar or GPS receiver.

USB Connectivity

AIS data can be output from an USB cable connector on the rear panel*.

* A third party application and a connection cable are required.

Collision Alarm Function

When a vessel comes into the CPA or TCPA range, the vessel's icon blinks on the plotter display and a beep sound is heard. When connected to external audio equipment installed on the chart table or fly bridge, the collision alarm function will alert you, even when you are away from the AIS transponder.

Supplied GPS Antenna



The GPS receiver with SBAS function is integrated in the MA-510TR. Position information can be simply received with connection to the supplied GPS antenna with 10 m, 32.8 ft cable.

transmitting your vessel's position information. This function is useful when you do not want to reveal your fishing spots to other vessels. You can receive other vessel's AIS reports also while the silent mode is ON.

Silent mode switches off the AIS transmitter and allows you to temporarily stop

Other Features

· Compatible with both 12 V and 24 V power sources

Silent Mode for Security and Privacy

- · Multi-lingual user interface (English, French, Indonesian, Spanish and Vietnamese)
- · Anchor watch function sounds an alarm when your vessel is at anchor but has drifted
- · IPX7 waterproof protection (up to 1 m depth of water for 30 minutes; except connectors)

Supplied GPS antenna

SPECIFICATIONS

		GENERAL		
Frequency coverage		161.500 MHz to 162.025 MHz		
Type of emission		16K0GXW (GMSK)		
Antenna impedance		50 Ω nominal		
Intermediate	CH-A	1st: 21.700 MHz, 2nd: 450 kHz		
frequency	СН-В	1st: 30.150 MHz, 2nd: 450 kHz		
Operating temperature range		-20°C to +60°C, -4°F to +140°F		
Power supply requirement		Negative ground: 12 V or 24 V DC nominal (9.6 to 31.2 V)		
Current drain (at 12 V DC)		TX: 1.5 A, RX: 0.7 A		
Dimensions (approximate)		166.2 (W) × 110.2 (H) × 92.5 (D) mm,		
(Projections not included)		6.5 (W) × 4.3 (H) × 3.6 (D) inch		
Weight (approx	mate)	700 g, 1.5 lb		
		TRANSMITTER		
Output power		2 W		
Modulation		16K0GXW (GMSK)		
Conducted spurious emission		Less than -36 dBm (9 kHz-1 GHz)		
Conducted Spi	211003 C1111331011	Less than -30 dBm (1 GHz-4 GHz)		
		RECEIVER (AIS)		
Sensitivity		Less than -110 dBm		
Adjacent channel selectivity		More than -31 dBm		
Spurious response		More than -31 dBm		
Intermodulation		More than -36 dBm		
Conducted equipment of the conducted equipment o		Less than -57 dBm (9 kHz-1 GHz)		
Conducted spurious emission		Less than -47 dBm (1 GHz-4 GHz)		
Blocking		More than -15 dBm (±0.5 MHz-±5 MHz)		
		More than -23 dBm (±5 MHz-±10 MHz)		
Co-channel		More than –111 dBm		
		RECEIVER (DSC)		
Frequency coverage		156.525 MHz		
Type of emission		16K0G2B		
Sensitivity		Less than -110 dBm		
Adjacent channel selectivity		More than 70 dB		
Spurious response		More than -34 dBm		
Intermodulation		More than -39 dBm		
Blocking		More than -20 dBm		
		GPS ANTENNA		
Received frequency		1575.42 MHz		
Acquisition		72 ch (maximum)		
Differential satellites		WAAS, EGNOS, MSAS, GAGAN		
Dimensions (approximate)		96.2 × 225 (H) mm, 3.8 × 8.9 (H) inch		
Weight (approximate)		700 g, 1.5 lb (including cable and mounting bracket)		
Cable length (approximate)		10 m, 32.8 ft		
Cable longin (арргохіпато)	DATA INTERFACE		
LICD (Torse D.Mirsi)				
USB (Type-B I	viii11)	GGA, GNS, GLL, GSA, GSV, RMC, VTG, VDM, VDO, ACA, ACS, ALR, TX		
	Input	059392/904, 060160/416/928, 065240, 126208/996, 129026/029/545		
	Output	059392/904, 060416/928, 126208/464/993/996/998, 129026/029/038/039/040/041/539/540/545/792/793/794/797/798/801/802/803/805/806/807/809/810/811		
NMEA 0183	NMEA	4800–38400 bps Input/Output, sentence format		
	Input/Output	(Output: GGA, GNS, GLL, GSA", GSV", RMC, VTG, GBS, DTM, DS		
	External GPS	4800-38400 bps Input, sentence format		
	Input	(GGA, GNS, GLL, RMC, VTG, GBS ⁻² , DTM)		
		I a construction of the co		
	AIS Output	38400 bps Output, sentence format (VDM, VDO, ACA, ACS, ALR, TXT)		

^{*1} Only 38400 bps. *2 When a received GPS signal does not include a GBS sentence, the transponder will not receive the signal from the external GPS receiver.

All stated specifications are subject to change without notice or obligation.

OPTIONS



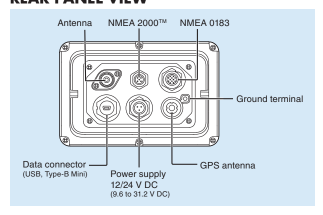


For flush-mounting the MA-510TR to a flat surface, such as a control panel.

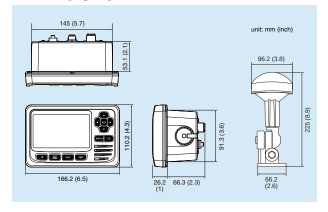
For flush-mounting the MA-510TR to a flat surface, such as a control panel.

CS-MA510TR
PROGRAMMING SOFTWARE

REAR PANEL VIEW



DIMENSIONS



Supplied Accessories:

■ GPS antenna ■ DC power cable ■ Mounting bracket kit ■ Accessory connector

Compatible Icom VHF Radios* with the MA-510TR:

IC-M605, IC-M605EURO, IC-M506, IC-M506EURO, IC-M506GE, $IC\text{-}M424,\ IC\text{-}M424G,\ IC\text{-}M423,\ IC\text{-}M423G,\ IC\text{-}M423GE,$ IC-M400BB, IC-M400BBE, IC-M330, IC-M330G, IC-M330GE, IC-M324, IC-M324G, IC-M323, IC-M323G * As of May 2020

Icom, Icom Inc. and the 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. NMEA 2000 is a trademark of the National Maritime Electronics Association, Inc. 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

www.icomjapan.com

Count on us!

Your local distributor/dealer:



Advantec Srl

Via Caduti per la Libertà, 13 10060PinascaTO-Italy Tel. +39 0121326770 info@advantec.it - www.advantec.it