O ICOM

VHF MARINE TRANSCEIVER

IC-M506EURO

SHIP A SHIP TYPE : CARGO STATUS : UNDERWAY SPEED / COURSE : 12.5KT/271° LENGTH × BEAM : 76M × 12M DRAUGHT : 3M

. 12 -

SHIP B SHIP TYPE : OTHER STATUS : UNDERWAY SPEED / COURSE : 9.4KT/41° LENGTH × BEAM : 149M × 30M DRAUGHT : 4.7M

SHIP C SHIP TYPE : PASSENGER STATUS : UNDERWAY SPEED / COURSE : 8.8KT/185° LENGTH × BEAM : 62M × 13M DRAUGHT : 3M

11



Advanced Fixed Mount VHF with AIS and NMEA 2000 Connectivity



Integrated AIS Receiver

With an integrated AIS receiver, the IC-M506EURO can show real-time AIS vessel traffic information on the display. The AIS target call function allows you to easily set up a DSC individual call. The Plotter, Target list and Danger list can be toggled on the display.



AIS plotter display

Target list example

Image: NMEA 2000[™] Connectivity

With the plug-and-play functionality of NMEA 2000, the IC-M506EURO can easily connect to a NMEA 2000 network. The IC-M506EURO can receive and transmit GPS (position, course (COG) and speed (SOG)), AIS report and DSC call information data and transmit radio frequency and PGN list data on the network. Using this function, the IC-M506EURO can convert NMEA 0183 GPS data to NMEA 2000 data for other equipment.



Last Call Voice Recording

The last call voice recording function automatically saves the last two minutes of the last incoming call. You can replay the received call, and not miss any incoming call.



Active Noise Cancelling

Using digital signal processing technology, the built-in bidirectional active noise cancelling provides superb performance. It reduces background noise to up to 90% in the received signal and 30% fixed in the transmitting signal. The function OFF setting is also possible.



331

1.4 280

1.4 003

1.6 266

1.7 006

Intuitive Menu-Driven User Interface

The intuitive software key functions provide easy and

fast operation to control the multiple functions of the IC-M506EURO. The bottom line of the dot-matrix display shows the software key functions which can be toggled with the left and right buttons.





25W Two-Way Hailer

When connected to an external hailer horn, you can talk to people on the deck or shore from the radio's microphone and can hear people's reply via the hailer speaker. The RX hailer function allows you to monitor the received audio from the hailer horn. 25W amplifier increases your talk power making your communication loud and clear.

Built-in Horn (Automatic & Manual)



Foghorn feature is built-in via the external Hailer horn. Four horn patterns are selectable for the automatic horn function.



Receiver



ITU Class D DSC (Meets ITU-R M493-13)

The built-in DSC watch function monitors Ch. 70 (DSC channel) activity, even while you are receiving another channel. DSC functions include: distress, individual, group, all ships, urgency, safety, position request/report, polling request and DSC test calls. Up to 100 DSC address IDs can be programmed.



Rear Microphone Version*

With this version, the microphone connector is drawn from the rear panel and a 6.1m (20ft) microphone extension cable

is supplied to allow you clean and neat panel installation.

* Ask your dealer for details.



IPX8 Advanced Waterproof

The IC-M506EURO and supplied HM-205B/RB microphone can withstand 1m (3.2ft) depth of water for 60 minutes.

Other Features

- Simple remote control speaker-microphone, HM-205B/RB
- 15W audio output power (with external speaker)
- AguaQuake[™] draining function
- Optional voice scrambler, UT-112 for private conversation
- MA-500TR AIS transponder and MarineCommander[™] compatible





IPX7

Full Control and Intercom

The optional COMMANDMIC, HM-195B/ SW provides 2nd station capability for using the IC-M506EURO from up to 18.3m (60ft)* away such as a separate cabin or tower. Most functions including DSC and AIS functions can be controlled from the COMMANDMIC and can be used as an intercom with the IC-M506EURO. One COMMANDMIC can be used.

* Two optional OPC-1541 extension cables required.

IPX7 Waterproof Construction

The HM-195B/SW withstands submersion in up to 1m depth of water for 30 minutes.



Same Menu-Driven User Interface with IC-M506EURO

The HM-195B/SW provides same user interface with the IC-M506EURO. The directional keypad and softkey buttons allow you to perform various operations and settings. The audio and backlight levels can be set independently from the IC-M506EURO.

íсом

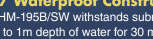
COMMANDMIC

Other Features

- External speaker connection
- Remote power ON/OFF function
- Black and super white color version

"Distress" button on the back of the unit





IC-M506EURO

SPECIFICATIONS

GENERAL		
Frequency range Tx Rx	156.000–161.450MHz 156.000–163.425MHz	
CH70	156.525MHz	
AIS1, 2	161.975, 162.025MHz	
Usable channels	INT, USA* channels * Available depending on versior	
Type of emission	16K0G3E (FM), 16K0G2B (DSC)	
Power supply requirement	13.8V DC (10.8–15.6V DC)	
Current drain (at 13.8V DC)		
Tx 25W output	5.5A	
Rx AF Max External SP	5.0A (RX hailer ON)	
Internal SP	1.5A	
Operating temperature range	-20°C to +60°C	
Antenna impedance	50Ω (SO-239)	
Weight (approx.)	1400g; 3.09lb	
TRANSMITTER		
Output power (at 13.8V DC)	25W, 1W	
Max. frequency deviation	±5.0kHz	
Frequency stability	Less than ±0.5kHz	
Spurious emissions	Less than 0.25µW	
RECEIVER		
Intermediate frequency	1st 30.15MHz, 2nd 450kHz	
CH70	1st 21.7MHz, 2nd 450kHz	
Sensitivity	-5dBµ emf typ. (20dB SINAD)	
CH70	–4dBµ emf typ. (1% BER)	
Adjacent channel	More than 75dB	
selectivity CH70 (1% BER)	More than 73dBµ emf	
Spurious response	More than 75dB	
CH70 (1% BER)	More than 73dBµ emf	
Intermodulation	More than 75dB	
CH70 (1% BER)	More than 68dBµ emf	
Hum and noise	More than 40dB	
Audio output power	More than 15W	
(at 10% distortion)	with a 4Ω RX speaker	

Measurements made in accordance with EN301 025-2, -3. All stated specifications are subject to change without notice or obligation.

Applicable U.S. Military Specifications The IC-M506EURO and HM-205B/RB have been tested to and passed the following MIL-STD requirements and strict environmental standards.

Standard	MIL 810 G		
Stanuaru	Method	Procedure	
Low Pressure	500.5	I, II	
High Temperature	501.5	I, II	
Low Temperature	502.5	I, II	
Temperature Shock	503.5	I-C	
Solar Radiation	505.5	I	
Rain	506.5	I	
Humidity	507.5	II	
Salt Fog	509.5	-	
Dust Blowing	510.5	I	
Immersion	512.5	I	
Vibration	514.6	I	
Shock	516.6	I, IV	

Also meets equivalent MIL-STD-810-C, -D, -E and -G.

Applicable IP Rating Ingress Protection Sta

Supplied accessories:

IPX8 (1 m depth water for 60 minutes)

• Hand hanger • DC power cable • Mounting bracket kit





Rear Microphone Version



Les spécifications et informations données dans ce document peuvent être modifiées sans préavis. La configuration du poste peut varier suivant les versions.

26.6

hild blld 0404

00 0

104.5

113.8

13.9

Icom France s.a.s.

Zac de la Plaine - 1, Rue Brindejonc des Moulinais BP 45804 - 31505 TOULOUSE CEDEX 5 Tél: +33 (0)5 61 36 03 03 - Fax: +33 (0)5 61 36 03 00 WEB ICOM : http://www.icom-france.com E-mail: icom@icom-france.com



ÍCOM

CACHET DISTRIBUTEUR