

0

IC-M510BB IC-M410BB

VHF MARINE TRANSCEIVERS

High-Performance Black Box VHF Radios When Helm Space is at a Premium

° ICOM

C-M510BB

00

Photo shows the

High-Performance, Extendable Black Box VHF Radios That Supports Your Communication and Safety while

Clean Installation for Your Limited Helm Space

The IC-M510BB/M410BB consists of a multi-piece, CommandMic™ and black box configuration. All operations including DSC, can be made from the CommandMic[™], HM-195, and the RF unit can be installed in an out-of-sight place, up to 60 ft (18.3 m)* away from the CommandMic™.



Installation example

* Two OPC-1541 optional cables are required for 60 ft installation.

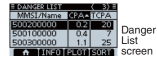
Install Up to Three Stations on Board, VHF Radio Available at Your Favorite Positions

Up to three CommandMic[™] stations are available with the IC-M510BB* providing access to the VHF radio and Intercom functions. When using the Intercom function, you can select either one-to-all or one-to-one communication.

* The IC-M410BB can connect up to two CommandMic™.

Integrated AIS Receiver* Monitors the Movement of Other Ships





The integrated AIS receiver helps you to find ships heading toward your boat and gives you an alert for collision avoidance. You can make an individual DSC call to a selected ship from the AIS screens. * The AIS receiver is available with the IC-M510BB.

Two Minutes Voice Recording Function for Playback Last Call

The last call voice recording function* automatically saves up to two minutes of an incoming call. You will not miss incoming messages.

* The voice recording function is available with the IC-M510BB.

NMEA 2000[™] and NMEA 0183-HS Provides Data Integration on Your Boat



NMEA 2000 connector

NMEA 2000™ network provides plug-andplay data communication to inter-connect with other marine equipment such as an MFD (Multi Function Display). The radio can send GNSS (GPS) position, AIS*, DSC call, and radio channel to other equipment.

* The AIS receiver is available with the IC-M510BB.

DSC Remote Control Interface Improves the Efficiency of Emergency Communications

The IC-M510BB has a dedicated DSC Remote Control* (EN 300 338-8 Compatible) terminal, allowing connection to a PC console software or external device. You will be able to centralize emergency communications control.

* The DSC remote control function is available with the IC-M510BB.



* The IC-M510BB comes supplied with one CommandMic™, HM-195.

Boating





The waterproof CommandMic[™] can be used in open top areas even in rain or splash conditions.



Stow the RF unit out of site and have only the CommandMic[™] on the console panel.





Active Noise Cancelling — No Need to Shout into Your Microphone

The Active Noise Cancelling digitally removes background noise from both transmit and receive audio and provides clear communication in a noisy maritime environment.



Built-in Class D DSC, "Distress" Button Can be a Lifesaver in an Emergency Situation



With just a press of the "DISTRESS" button, the built-in DSC (Digital Selective Calling) system can digitally transmit distress information to the Coast Guard and/or other vessels. The DSC watch function continuously monitors the DSC channel (Ch. 70) for added safety and security.

DISTRESS button

Loud 1-Way RX Hailer for Radio Watch on the Deck or Tower

A built-in 13 W amplifier increases the audio output to an external hailer speaker. The 1-way RX hailer function enables

you to keep watch of the radio traffic on the deck or tower through the hailer speaker. You can also sound foghorn patterns from the hailer speaker.



Other Features

Optional SP-37

- IPX7 waterproof, 1 m depth water for 30 minutes
- Integrated GPS receiver*
- AquaQuake[™] function
- External speaker connection from the CommandMic[™] cable
- Anchor Watch function
- * External GPS antenna is included with the IC-M510BB and M410BB EUR versions. Optional with the IC-M510BB and M410BB USA versions.



* The IC-M410BB comes supplied with one CommandMic™, HM-195.

VHF MARINE TRANSCEIVERS

IC-M510BB·IC-M410BB



unit: mm (inch) IC-M510BB and IC-M410BB Function Comparison

79 (3.1)

IC-M510BB	IC-M410BB
Total 3 stations (Up to 2 options)	Total 2 stations (Optional 1 station)
Yes	Yes
Yes	No
Yes (GPS antenna is included with the EUR version*)	Yes (GPS antenna is included with the EUR version*)
Yes	Yes
Yes (Up to 2 min.)	No
NMEA 2000™ NMEA 0183™	NMEA 2000™ NMEA 0183™
Yes (EN 300 338-8)	No
Yes (13 W)	Yes (13 W)
	Total 3 stations (Up to 2 options) Yes Yes Yes (GPS antenna is included with the EUR version*) Yes Yes (Up to 2 min.) NMEA 2000™ NMEA 0183™ Yes (EN 300 338-8)

Up to 3 units)

External Speak (User supplied)

т

* GPS antenna is optional with the IC-M510BB and IC-M410BB USA versions.

Icom 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. COMMANDMIC and AQUAQUAKE are trademarks of loom Inc. (Japan) in the United States. NMEA 2000 and NMEA 0183 are trademarks 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

Your local distributor/dealer:

our own AIS info

NMEA 0183-HS (MA-510TR AIS

Fransponder)

VHF/AIS Antenna

GPS Antenna

NMEA 2000™ (MA-510TR and/or other device)



ViaCadutiperlaLibertà, 13 10060PinascaTO-Italy Tel. +39 0121326770 info@advantec.it - www.advantec.it

SPECIFICATIONS

GENERAL			
Frequency coverage	TX RX	156.025 ~ 161.425 MHz, 156.050 ~ 162.000 MHz	
	DSC (CH 70)	156.525 MHz	
	AIS*2	161.975, 162.025 MHz	
Usable channel	S	INT, USA, ATIS ^{*1} channels	
Type of emissions		16K0G3E (FM), 16K0G2B (DSC), 16K0G2B (AIS*2)	
Power supply requirement		12.0 V DC nominal (10.8 ~ 15.6 V DC) (Negative ground)	
Current drain	TX Max. power	5.5 A Max.	
	RX Max. audio IC-M510BB IC-M410BB	1.5 A (One CommandMic™) 4.5 A (Three CommandMic™ and RX hailer) 1.5 A (One CommandMic™) 4.0 A (Two CommandMic™ and RX hailer)	
Operating temperature range		–20°C ~ 60°C, –4°F ~ 140°F	
Antenna impeda	ance	50 Ω nominal	
Dimensions (Projections not included)	RF unit (W \times H \times D)	216 × 79 × 113 mm; 8.5 × 3.1 × 4.4 in	
	CommandMic™ (W × H × D)	67.5 × 144.5 × 37 mm; 2.7 × 5.7 × 1.5 in	
Weight		890 g; 2 lb. (IC-M510BB)	
Weight (Approximate)	RF unit	870 g; 1.9 lb. (IC-M410BB)	

^{*2} AIS receiver is available for the IC-M510BB.

TRANSMITTER

Output power	25 W, 1 W (High, Low)
Maximum frequency deviation	±5 kHz
Frequency tolerance	±0.5 kHz
Spurious emission	Less than 0.25 µW
Residual modulation	More than 40 dB
Adjacent channel power	More than 70 dB

RECEIVER			
Sensitivity	FM (at 20 dB SINAD)	Less than –2 dBµ emf	
	DSC (at 1% BER)	-7 dBµ emf typical	
Adjacent channel selectivity	FM	More than 70 dB	
	DSC (at 1% BER)	More than 73 dBµ emf	
Spurious response	FM	More than 70 dB	
	DSC (at 1% BER)	More than 73 dBµ emf	
Inter- modulation	FM	More than 68 dB	
	DSC (at 1% BER)	More than 68 dBµ emf	
Hum and noise		More than 40 dB	
Audio output power	CommandMic™	More than 2 W (4 Ω , 10% distortion)	
	Rx hailer	More than 13 W (4 Ω)	

Measurements in according to EN301 025. All stated specifications are subject to change without notice. Showing specifications for the EUR versions.

Applicable IP Rating

INGRESS PR	ROTECTION STANDARD	
	(Black Box RF Unit & CommandMic [™] , HM-195)	IPX7 (Waterproof)
Supplied Accessories		

	Supplied Accessories			
		 Connection cable, CommandMic[™], H 	able, OPC-1540 (6.1 m, 20 ft) ™, HM-195GB	
	 Microphone Hanger 	 Connector cap 	 Mounting base 	

* GPS antenna is not supplied with the IC-M510BB and IC-M410BB USA versions.