

IC-M400BBE

VHF MARINE TRANSCEIVER

Black Box Transceiver When Space is at a Premium





Space Saving, Fully Functional VHF/DSC

COMMANDMIC

о Ісом

CONTRACTOR



Controlled by COMMANDMIC[™] HM-195B/SW HM-195B/SW may be sold separately, depending on version.





Active Noise Cancelling Technology Reduces background noise to up to 90%.



10 W Loud Audio, Public Address & Fog Horn With external speaker.



Built-in Class D DSC Meets ITU-R M493-14 specifications.



Built-in GPS Receiver GPS antenna supplied





Common NMEA Interface For GPS/NAV Connection.



MarineCommander[™] Compatible



MA-510TR/MA-500TR AIS Transponder Compatible



AquaQuake[™] Draining Function HM-195B/SW



IPX7 Waterproof 1 m depth water for 30 minutes.

Space-Saving, Two-Piece Configuration

The IC-M400BBE consists of a two-piece, black box configuration. All function control including DSC operation, can be made from the COMMANDMIC[™], HM-195B/SW, and the RF unit, IC-M400BBE, can be installed in an out-of-sight place.

New Intuitive User Interface

The new menu system is shared with lcom's latest models. The bottom line of the dot-matrix display shows the software key functions which can be toggled with the left and right buttons.

Active Noise Cancelling

The built-in bidirectional active noise cancelling reduces background noise to up to 90% and improves both your transmitted voice and incoming call. Hear and be heard more clearly.

10 W Loud Audio, Public Address and Foghorn

The IC-M400BBE has a built-in 10 W amplifier that increases the audio output from an additional external speaker. The public address function allows you to make an announcement from the microphone like a loud speaker, and the foghorn can also be emitted from the external speaker.

SPECIFICATIONS

GENERAL	
Frequency range TX	156.000–161.450 MHz
RX	156.000–163.425 MHz
CH70	156.525 MHz
Usable channels	INT, USA* channels
	* Available depending on version
Type of emission	16K0G3E (FM), 16K0G2B (DSC)
Power supply requirement	13.8 V DC nominal
	(10.8–15.6 V DC)
Current drain	
Tx 25 W output	5.5 A
Rx Max. audio	3.5 A
Operating temperature range	-20°C to +60°C
Antenna impedance	50 Ω (SO-239)
Dimensions (Projections not included)	(W×H×D)
IC-M400BBE	216×79×125 mm
HM-195B/SW	67.5×144.5×37 mm
Weight IC-M400BBE	830 g
(approx.) HM-195B/SW	400 g
NMEA in/out formats	RMC, GGA, GNS, GLL,
	DSC, DSE
TRANSMITTER	
Output power	25 W, 1 W
Max. frequency deviation	±5.0 kHz
Frequency stability	Less than +15 kHz

Less than 0.25 µW

Built-in Class D DSC

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.

Common NMEA Interface

Current position and time are shown on the Commandmic display. When receiving DSC information from another vessel, the radio can transfer it to a navigational device via NMEA 0183 connectivity.

AIS Target Call with MA-510TR/ MA-500TR

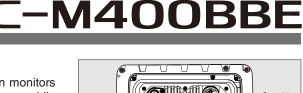
When connected to the optional MA-510TR/MA-500TR Class B AIS transponder, the AIS target call function allows you to set up an individual DSC call from the MA-510TR/MA-500TR.

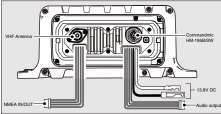
And More

- MarineCommander[™] compatible
- AquaQuake[™] water draining function (HM-195B/SW)
- IPX7 waterproof protection both for IC-M400BBE and HM-195B/SW (1 m depth for 30 minutes)
- Dual/tri-watch function for monitoring Ch.16 and/or call channel
- Priority and normal scan
- Supports 4-digit channels

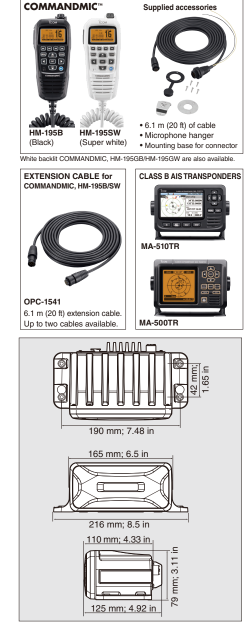
Sensitivity	Main	-5 dBµ emf typ. (20 dB SINAD)
O secolate a secolation in	DSC	-4 dBµ emf typ. (1% BER)
Squelch sensitivity	Main	Less than -2 dBµ emf
Adjacent channel	Main	More than 70 dB
selectivity	DSC	More than 73 dBµ emf (1% BER
Spurious response	Main	More than 70 dB
	DSC	More than 73 dBµ emf (1% BER
Intermodulation	Main	More than 68 dB
	DSC	More than 68 dBµ emf (1% BER
Hum and noise		More than 40 dB
Audio output power		More than 2 W (HM-195B/SW
(at 10% distortion, 4 Ω load)		More than 10 W (RX Speaker
locouromonto mode		ruance with EN 301 023-2, -3.
Measurements made All stated specificati tice or obligation. Applicable IP Rat	ons are s	subject to change without no-
All stated specificati tice or obligation. Applicable IP Rat	ons are s ing	subject to change without no- (IC-M400BBE and HM-195B/SW)

- COMMANDMIC, HM-195B/SW* DC
 GPS antenna
- * COMMANDMIC, HM-195B/SW may be sold separately
- depending on version.





OPTIONS



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

Icom America Inc. www.icomamerica.com

Icom Canada www.icomcanada.com

Spurious emissions

Icom Brazil E-mail: sales@icombrazil.com

> Icom France s.a.s. www.icom-france.com

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

Icom (Europe) GmbH

www.icomeurope.com

Icom Spain S.L.

www.icomspain.com

Icom (UK) Ltd.

www.icomuk.co.uk

Icom (Australia) Pty. Ltd. www.icom.net.au

Your local distributor/dealer:

www.icomjapan.com

FELLECS LECH Ihr Partner für Funktechnik www.fellecs-tech.com inbox@fellecs-tech.com

Count on us!