

IC-M304

Submersible compact body with large LCD and powerful audio





1m depth for 30 minutes

Compact and submersible Equivalent to IPX7 (1m depth for 30 minutes, except cables).

Large easy-to-see LCD Shows full size channel number with 4-step backlighting.

Built-in DSC

For distress calls, or for position request/position report.

New Force5Audio™ speaker

Delivers impressive audio output with powerful bass.

Favorite channel function

Offers quick channel selection from the microphone up/down buttons.

AquaQuake draining function

The vibrating "buzz" sound clears water away from the speaker grill.

Weather channel with weather alert Listen for important weather broadcasts.

Dualwatch and Tri-watch functions

Monitors Ch.16 and/or call channel, while using another channel

DIMENSIONS

137.0 (5 ¹³/₃₂)

SPECIFICATIONS

GENERAL

Frequency range : Tx 156.025–157.425MHz

Rx 156.050-163.275MHz

 Usable channels : USA, CAN, INT, WX

channels

• Type of emission : 16K0G3E, 16K0G2B Power supply : 13.8V DC ±15%

 Current drain : Tx 5.5A (at 25W output) (at 13.8V DC) Rx 1.5A (at AF max.)

· Operating temperature range:

-20°C to +60°C; -4°F to +140°F

Antenna impedance: 50Ω (SO-239)

• Dimensions (W×H×D, projections not included):

 $153 \times 67 \times 133 mm$; $6^{1}/_{32} \times 2^{5}/_{8} \times 5^{1}/_{4}$ in.

 Weight (approx.) : 825g; 1.8lb

: NMEA version 2.0 or 3.01 NMEA formats

RMC, GGA, GNS, GLL

Measurements made in accordance with TIA/EIA 603. All stated specifications are subject to change without notice or obligation.

TRANSMITTER

 Output power : 25W or 1W (at 13.8V DC)

· Modulation system: Variable reactance frequency modulation

• Max. freq. deviation: ±5kHz • Frequency error : ±10ppm

• Spurious emissions: Less than -70dBc (at 25W)

· Adj. channel power: More than 70dB

· Audio harmonic distortion

: Less than 10% (at 60% dev.)

· Residual modulation: More than 40dB

RECEIVER

· Intermediate freq.: 1st 21.7MHz, 2nd 450kHz

: 0.22µV typical at 12dB SINAD

Squelch sensitivity: Less than 0.22µV

· Adj. Ch. selectivity: More than 70dB

· Spurious response: More than 70dB

 Intermodulation : More than 70dB

 Hum and noise · More than 40dB

· Audio output power: 4.5W typical at 10% distortion

with a 4Ω load

33 153.0 (6 1/32) **O**[86.3 (3 13/3e) (1 21/32) Unit: mm (inch)

Color versions:

Super white

Supplied accessories:

· DC power cable

 Hand microphone Mounting bracket kit

FORCE5AUDIO logo is a registered trademark of Icom Inc.

(Japan) in the United States.

OPTIONS

• HM-164B/164SW/164G HAND MICROPHONE Black, super white and gray are available. Same as supplied.

• MB-69

FLUSH MOUNT KIT For flush-mounting the IC-M304 to a flat surface such as an instrument control panel.

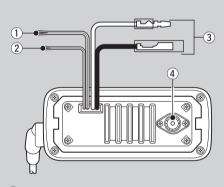


• MB-92 DUST COVER

Protects the IC-M304 from dust and strong sunlight when the radio is not in use



REAR PANEL CONNECTIONS

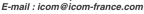


- 1 External speaker lead; (+): Blue, (-): Gray
- 2 GPS receiver lead (NMEA IN);
 - (+): Yellow, (-): Green
- 3 DC power connector; (+): Red, (-): Black
- 4 Antenna connector

Les spécifications et informations données dans ce document peuvent être modifiées sans préavis.

ICOM FRANCE

Zac de la Plaine - 1, Rue Brindejonc des Moulinais BP 45804 - 31505 TOULOUSE CEDEX 5 Tél: 05 61 36 03 03 - Fax: 05 61 36 03 00 WEB ICOM: http://www.icom-france.com









CACHET REVENDEUR