



**VHF MARINE TRANSCEIVERS** 

# Top Performance Ultra Compact VHF



Ultra Compact Body  $(W \times H \times D; 156.5 \times 66.5 \times 88.2 \text{ mm}; 6.2 \times 2.6 \times 3.5 \text{ in})$ 

**Easy Installation in Limited Space** 

New Speaker Delivers Dynamic, Clear Audio

**Built-in Class D DSC with a CH70 Dedicated Receiver** (IC-M330G meets ITU-R M.493-14)

**Class Leading Receiver Performance** (IMD and Selectivity: more than 70 dB)

**Intuitive Operation with** Icom Marine User Interface

**GPS Receiver Built-in** with Supplied GPS Antenna (IC-M330G)



Easy-to-Read Full Dot-Matrix Display

**IPX7 Submersible Construction** (1 m depth of water for 30 minutes)

AguaQuake<sup>™</sup> Draining Function

Made in Japan Quality and Reliability



IC-M330G White version

#### **Ultra Compact Body, Flexible Installation**

The IC-M330/G has a palm-sized compact body (W×H×D: 156.5 ×  $66.5 \times 88.2$  mm;  $6.2 \times 2.6 \times 3.5$  in). The radio can be installed in limited space.

#### **New Speaker Delivers Dynamic, Clear Audio**

A new speaker design delivers dynamic and clear sound over a wide bass and treble range. The IC-M330/G provides a distortion-free clear audio even at full volume.

#### **Built-in Class D DSC**

The radio monitors CH 70 continuously, 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.

### **Class Leading Receiver Performance**

The radio provides reliable communication in RF busy environment like a marina. (Selectivity and IMD: more than 70 dB)

#### Intuitive Operation with Icom Marine User Interface

A combination of the directional keypad and soft keys provides simple, smooth operation. Most used functions are assigned to soft keys for quick one push function access.

#### **OPTIONS**







#### HM-235B/W

HAND MICROPHONE Same as supplied.

# **GPS Receiver Built-in (IC-M330G)**

A built-in GPS receiver provides your location, bearing and speed by using information from GPS, GLONASS and SBAS. The acquired position information can be used for DSC calls.



Supplied GPS antenna

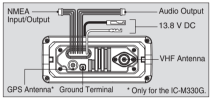
#### Made in Japan Quality and Reliability

All Icom products are tested to pass rigorous in-house tests as well as environmental tests at the Wakayama Icom plant before shipping. Our world-leading products and quality is tradition.

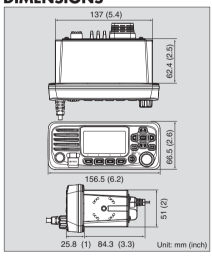
#### **And More**

- IPX7 submersible (1 m depth of water for 30 minutes)
- AquaQuake<sup>™</sup> prevents audio degradation from a water-logged speaker
- Common NMEA interface for external GPS/NAV connection
- MA-500TR Class B AIS transponder compatible
- Tag scan and favorite channel functions
- Dual/tri-watch function for monitoring CH16 and/or call channel
- Priority scan function
  Display and keypad backlighting
- External speaker connection Weather channel with weather alert
- Supplied hand microphone, HM-235B/W, with channel up/down keys and a CH16/Call channel key
- 3-digit or 4-digit channel display selectable

## **REAR PANEL VIEW**



## **DIMENSIONS**



#### **SPECIFICATIONS**

GENERAL		
Frequency range Tx		156.025-161.600 MHz
R	(	156.050-163.275 MHz
CH	H70	156.525 MHz
Usable channels		USA, CAN, INT, WX channels
Type of emission		16K0G3E (FM), 16K0G2B (DSC)
Power supply requirement		13.8 V DC nominal (11.7–15.9 V DC)
Current drain (at 13.8 V DC)		
Tx 25 W output		5 A
Rx AF max.		1 A
Operating temperature range		-20°C to +60°C; -4°F to +140°F
Antenna impedance		50 Ω (SO-239)
Dimensions (W×H×D)		156.5 × 66.5 × 88.2 mm;
(projections not included)		$6.2 \times 2.6 \times 3.5$ in
Weight (approx.)		730 g; 1.6 lb
NMEA formats	In	RMC, GGA, GNS, GLL, VTG
	Out	DSC, DSE, RMC, GSA, GSV
TRANSMITTER		
Output power (at 13.8 V DC)		25 W, 1 W
Max. frequency deviation		±5 kHz
Frequency tolerance		±5 ppm
Spurious amissions		Less than -70 dBc (High)

Less than -56 dBc (Low)

RECEIVER		
Sensitivity	Main	-13 dBµ typ. (12 dB SINAD)
	DSC	-5 dBµ emf typ. (1% BER)
Squelch sensitivity		Less than -10 dBµ
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 70 dB
	DSC	More than 68 dBµ emf (1% BER)
Hum and noise		More than 40 dB
Audio output power (at 10% distortion, 4 $\Omega$	load)	4.5 W typical

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

#### Applicable IP Rating

	Ingress Protection Standard		
Water IPX7 (Waterproof protection)	Water	IPX7 (Waterproof protection)	

**Supplied accessories:** \* Only for the IC-M330G.

- HM-235B/W hand microphone DC power cable
- GPS antenna (5 m; 16.4 ft cable)\* Mounting bracket kit

lcom 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. AQUAQUAKE is a trademark of lcom Inc. (Japan). All other trademarks are the properties of their respective holders.

#### Icom Inc.

Spurious emissions

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

# www.icomjapan.com

Icom America Inc. www.icomamerica.com

Icom Canada www.icomcanada.com

Icom Brazil

E-mail: sales@icombrazil.com

Icom (Europe) GmbH www.icomeurope.com

Icom Spain S.L. www.icomspain.com

Icom (UK) Ltd. www.icomuk.co.uk

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

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

Icom Asia Co., Ltd. www.icomasia.com

Your local distributor/dealer: