# ICOM

VHF MARINE TRANSCEIVER

[C—M423G

(With GPS Receiver)

Active Noise Cancelling Technology and Built-in GPS for Simple Installation





Built-in GPS Receiver Simplifies Installation



Active Noise Cancelling for Maximum Clarity



Icom Marine Family User Interface & White Backlit LCD & Keypad



10W Loud Audio, Public Address and Foghorn



Optional COMMANDMIC<sup>™</sup> HM-195GB/GW for 2nd Station/Intercom



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



IPX7 Waterproof Protection (1m depth for 30 minutes)



Common NMEA Interface for GPS/NAV Connection



MarineCommander<sup>™</sup> and MA-500TR Compatible



**AquaQuake**<sup>™</sup> **Function** 



Also available in super white version

# IC-M423G

# Intuitive User Interface and White Backlit LCD and Keypad

Incorporating Icom's common Marine Family User Interface designed for simple, intuitive operation. A rotary selector and directional keypad provide quick and easy access to the intended functions. The high contrast white backlit LCD and laser-cut keypad match well with modern boat designs.

#### **Active Noise Cancelling**

The built-in active noise cancelling provides superb performance. It reduces background noise up to 90% in the received signal and 30% in the transmits signal.

# 10W Loud Audio, Public Address and Foghorn

The IC-M423G has a built-in 10W amplifier that increases the audio output to an external PA speaker. The public address function allows you to make an announcement from the microphone like a loud speaker, the foghorn can also be emitted from the external PA speaker.

### **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.

#### **Built-in GPS Receiver**

The built-in GPS receiver shows your current position, date/time and can be used for DSC calls. The GPS data source is selectable from internal and external GPS.

# Optional White Backlit COMMANDMIC™ HM-195GB/GW

The optional white backlit COMMAND-MIC makes it convenient for using the IC-M423G from a separate cabin or tower. All functions of the IC-M423G can be controlled from the COMMANDMIC and can be used as an intercom with the IC-M423G.

## **AIS Target Call with MA-500TR**

When connected to the optional MA-500TR Class B AIS transponder, the AIS target call function allows you to make an individual DSC call without having to manually input an MMSI number.

#### **And More**

- Simple remote control speaker-microphone, HM-205B/SW
- NMEA 0183 connectivity
- MarineCommander™ compatible
- AquaQuake<sup>™</sup> draining function
- IPX7 waterproof protection (1m depth for 30 minutes)
- Dual/tri-watch function for monitoring Ch.16 and/or call channel
- Priority and normal scan
- Black and super white versions available.

#### **SPECIFICATIONS**

GENERAL	
Frequency range Tx	156.000-161.450MHz
Rx	156.000-163.425MHz
CH70	156.525MHz
Usable channels	INT, USA* channels
	* Available depending on version
Type of emission	16K0G3E (FM), 16K0G2B (DSC
Power supply requirement	13.8V DC nominal
	(10.8–15.6V DC)
Current drain (at 12.0V DC)	A
Tx 25W output Rx AF max. External SP	5.5A 5.0A (RX SP ON)
Internal SP	1.5A
Operating temperature range	-20°C to +60°C
Antenna impedance	50Ω (SO-239)
Dimensions (W×H×D)	180×82×119.9mm
(projections not included)	100/02/119.911111
Weight (approx.)	1.2kg
NMEA in/out formats	RMC, GGA, GNS, GLL, DSC, DSI
TRANSMITTER	Time, dari, dite, dee, see, se
Output power (at 12.0V DC)	25W, 1W
Max. frequency deviation	±5.0kHz
Frequency stability	Less than ±1.5kHz
Frequency stability Spurious emissions	Less than ±1.5kHz Less than 0.25µW
Spurious emissions RECEIVER	Less than 0.25µW
Spurious emissions RECEIVER Sensitivity (20dB SINAD)	Less than 0.25μW  –5dBμ emf typ.
Spurious emissions RECEIVER Sensitivity (20dB SINAD) Squelch sensitivity	Less than 0.25µW
Spurious emissions RECEIVER Sensitivity (20dB SINAD) Squelch sensitivity Adjacent channel selectivity	Less than 0.25μW  -5dBμ emf typ.  Less than -2dBμ emf
Spurious emissions RECEIVER Sensitivity (20dB SINAD) Squelch sensitivity	Less than 0.25µW  -5dBµ emf typ. Less than -2dBµ emf More than 70dB
Spurious emissions RECEIVER Sensitivity (20dB SINAD) Squelch sensitivity Adjacent channel selectivity Spurious response Intermodulation	Less than 0.25µW  -5dBµ emf typ. Less than -2dBµ emf More than 70dB More than 70dB More than 68dB
Spurious emissions  RECEIVER  Sensitivity (20dB SINAD)  Squelch sensitivity  Adjacent channel selectivity  Spurious response	Less than 0.25µW  -5dBµ emf typ. Less than -2dBµ emf More than 70dB More than 70dB More than 68dB
Spurious emissions  RECEIVER  Sensitivity (20dB SINAD) Squelch sensitivity  Adjacent channel selectivity Spurious response Intermodulation  Audio output power	Less than 0.25µW  -5dBµ emf typ. Less than -2dBµ emf More than 70dB More than 70dB More than 68dB
Spurious emissions  RECEIVER  Sensitivity (20dB SINAD) Squelch sensitivity Adjacent channel selectivity Spurious response Intermodulation Audio output power (at 10% distortion, 4Ω load)	Less than 0.25µW  -5dBµ emf typ. Less than -2dBµ emf More than 70dB More than 70dB More than 68dB
Spurious emissions RECEIVER Sensitivity (20dB SINAD) Squelch sensitivity Adjacent channel selectivity Spurious response Intermodulation Audio output power (at 10% distortion, $4\Omega$ load)  GPS RECEIVER	Less than 0.25µW  -5dBµ emf typ. Less than -2dBµ emf More than 70dB More than 70dB More than 68dB More than 68dB More than 10W (Ext. speaker

Measurements made in accordance with EN 301 025-2, -3.

All stated specifications are subject to change without notice or obligation.

## Applicable IP Rating

ľ	Application ridding		
i	Ingress	Protection Standard	
ĺ	Water	IPX7 (Waterproof protection)	

#### Supplied accessories:

• Hand microphone, HM-205B/SW • DC power cable

Mounting bracket kit

## **OPTIONS**



Amber backlit COMMANDMIC, HM-195B/HM-195SW are also available







