

VHF MARINE IC-MG05 MMSI:123456789

ENT

CLR

MENU

CH/ENT

4 GHI

7 PQRS

10

16/0

VOL/SC

5 JKL

8 TUV

0

STBY-

CALLING

1

-

3 DEF

6 MNO

9 WXYZ

20

C

Premium Class D DSC VHF Radio with System Flexibility

всом

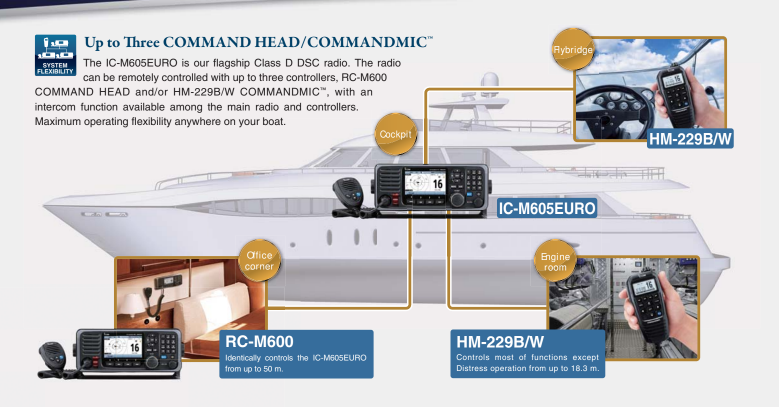
N-UP

0

3 nm

Range

Advanced VHF Radio that Complements Your Boat in Superior Performance, System Flexibility and User-Friendliness



Wide Viewing Angle 4.3" Colour TFT LCD 4.3 INCH A high resolution colour LCD provides an almost 180 degree very wide viewing angle and displays characters and function icons clearly. The night mode display ensures good readability in the dark for further convenience.



Menu screen

Night mode

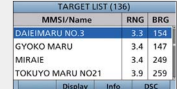


Integrated AIS Receiver

With an integrated AIS receiver, the IC-M605EURO can show real-time AIS vessel traffic information on the display. The AIS combo screen enables you to monitor the AIS plotter during basic operation. You can directly call a selected AIS target from the AIS screen using an individual DSC call.



AIS plotte







Intuitive User Interface

The combination of the directional keypad and soft keys provides simple operation. The most common functions are assigned to soft keys (at the bottom of the display) for quick push function access. The large ten-key pad enables you to smoothly enter channel numbers. MMSI numbers with ID names and so on.



Class Leading Receiver Performance

A weak signal adjacent to a strong signal can be clearly received by the IC-M605EURO. Its commercial grade receiver performance (selectivity and IMD: more than 75 dB) provides reliable communication at all time.



Active Noise Cancelling Technology

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



Last Call Voice Recording

The last call voice recording function automatically saves up to two minutes of an incoming call. Don't miss any incoming messages.



Private Conversation

With an optional voice scrambler unit, UT-112, the IC-M605EURO provides 32 tone secure conversation. This function is useful when you want to share private information with consort ships

VHF MARINE TRANSCEIVER IC-M605EURO









Provides Clear, Loud Audio

The IC-M605EURO's internal speaker enhances intelligibility of received calls. The waterproof speaker cone provides superior sound quality with a wide frequency range and a flat frequency response for powerful, yet clear audio.



Integrated GNSS Receiver

The GNSS (GPS, GLONASS and SBAS) receiver is integrated in the IC-M605EURO. Position information can be simply received with connection to the supplied GNSS antenna with 5 m cable. UX-241.



30 W Two-Way Hailer and Automatic Foghorn

When connected to the optional SP-37 horn speaker, you can talk with crew on the deck or shore from the radio's microphone and can hear any reply via the horn speaker. Also available the RX hailer function and four patterns of automatic foghorn.



NMEA 2000[™], NMEA 0183/-HS Connectivity

Using NMEA 2000[™] connectivity, the radio can exchange GNSS, AIS reports, DSC call information data, radio frequency and PGN list data on the network. NMEA 0183/-HS GNSS position data can also be converted to NMEA 2000[™] data for other equipment.

And more

• IPX8 advanced waterproof (1 m depth of water for 60 minutes)

- Dual and Tri-watch functions AquaQuake™ draining function
- Instant-access button for Channel 16 and call channel
- Supplied speaker microphone, HM-205RB can be connected to the rear panel Compatible with the Icom's marine navigation system. MarineCommander™ • Supports new four-digit channels effective from January 1, 2017



IC-M605EURO

SPECIFICATIONS

SPECIFICATIONS				
GENERAL				
Frequency range Tx* Rx* CH70 AIS1, 2	156.025–161.425 MHz 156.025–162.000 MHz 156.525 MHz 161.975, 162.025 MHz * Each frequency range is differ			
Usable channels	according to versions. INT, USA* channels			
Turne of employing	* Available depending on version			
Type of emission	16K0G3E (FM), 16K0G2B (DSC)			
Power supply requirement Current drain (at 13.8 V DC)	13.8 V DC (10.8–15.6 V DC)			
Tx 25 W output Rx Max. audio	6.0 A 8.0 A			
Operating temperature range	-20°C to +60°C			
Antenna impedance	50 Ω (SO-239)			
Weight (approximately)	1510 g; 3.3 lb			
TRANSMITTER				
Output power (at 13.8 V DC)	25 W, 1 W			
Max. frequency deviation	±5.0 kHz			
Frequency stability	Less than ±0.5 kHz			
Spurious emissions	Less than 0.25 µW			
Residual modulation	More than 40 dB			
Adjacent channel power	More than 70 dB			
RECEIVER				
Intermediate frequency CH70	30.15 MHz, 450 kHz (1st/2nd) 21.70 MHz, 450 kHz (1st/2nd)			
Sensitivity CH70	 –5 dBμ emf typ. (20 dB SINAD) –3 dBμ emf typ. (1% BER) 			
Adjacent channel selectivity CH70 (1% BER)	More than 75 dB More than 80 dBµ emf			
Spurious response CH70 (1% BER)	More than 75 dB More than 73 dBµ emf			
Intermodulation CH70 (1% BER)	More than 75 dB More than 73 dBµ emf			
Hum and noise	More than 40 dB			
Audio output power (at 10% distortion)	More than 15 W with a 4 Ω external speaker			

Measurements made in accordance with EN301 025-2, -3. All stated specifications are subject to change without notice or obligation.

Applicable U.S. Military Specifications

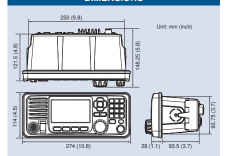
Standard	MIL 810 G			
Stanuaru	Method	Procedure		
Low Pressure	500.5	I, II		
High Temperature	501.5	I, II		
Low Temperature	502.5	I, II		
Temperature Shock	503.5	I–C		
Solar Radiation	505.5	Ι		
Rain	506.5	Ι		
Humidity	507.5	II		
Salt Fog	509.5	-		
Dust Blowing	510.5	Ι		
Immersion	512.5	Ι		
Vibration	514.6	Ι		
Shock	516.6	I, IV		

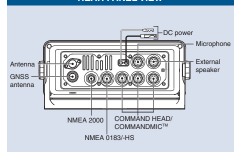
Also meets equivalent MIL-STD-810-C, -D, -E and -F.

Applicable IP Rating

Ingress Prote	ction Standard				
Water	IPX8 (1 m depth wa	IPX8 (1 m depth water for 60 minutes)			
Supplied ac	cessories:				
 Speaker mic 	rophone, HM-205RB	 GNSS antenna, UX-241 			
 Microphone 	hanger • DC power cable	 Mounting bracket kit 			

COMMANDMIC™	Suppli	ed accessories		CONVERSION O	ABLE	EXTENSION CABLE	
HM-229B (Black)*	• Micro • Moun	1540. 6.1 m (20 ft phone hanger ting base for com al OPC-2384 is require	nector	OPC-2384 12-pin to 8-pin. R for COMMANDM		OPC-1541 6.1 m (20 ft). Up to two cables available.	
COMMAND HEAD		Supplied a	ccessorie	s		EXTENSION CABLE	
RC-M600 IPX8 advanced waterproo (1 m depth of water for 60 m			HM-205R	8 ft) cable • Spea B • DC power ca bracket kit		OPC-2377 10 m (32.8 ft). Up to four cables available.	
HORN SPEAKER	VOICE SCRAMBLER	FLUSH MOU	ΝΤ ΚΙΤ	SPEAKER-MI	CRO	GNSS ANTENNA	
	RCOM UT-112		39	PHONE HM-205BB		8	
SP-37	UT-112	MB-75		Same as suppli	ied.	Same as supplied.	
CLASS B AIS TRANSPO	NDER	CABLES for C	OMMANE	D HEAD/COMM		m	
				connection		For extension	
YCCM		RC-M600	_	OPC-2383		OPC-2377* (up to four cables available)	
MA-500TR For transmitting own		* Options.	OPC-23	884*, OPC-1540	OPC-154	1* (up to two cables available)	
vessel AIS information.							





lcom, lcom lnc. and the 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, AquaQuake and MarineCommander are trademarks of lcom Inc. (Japan) in the United States. NMEA 2000 is a trademark of the National Maritime Electronics Association, Inc. All other trademarks are the properties of their respective holders.

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

www.icom.co.jp/world

Count on us!

Your local distributor/dealer:



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