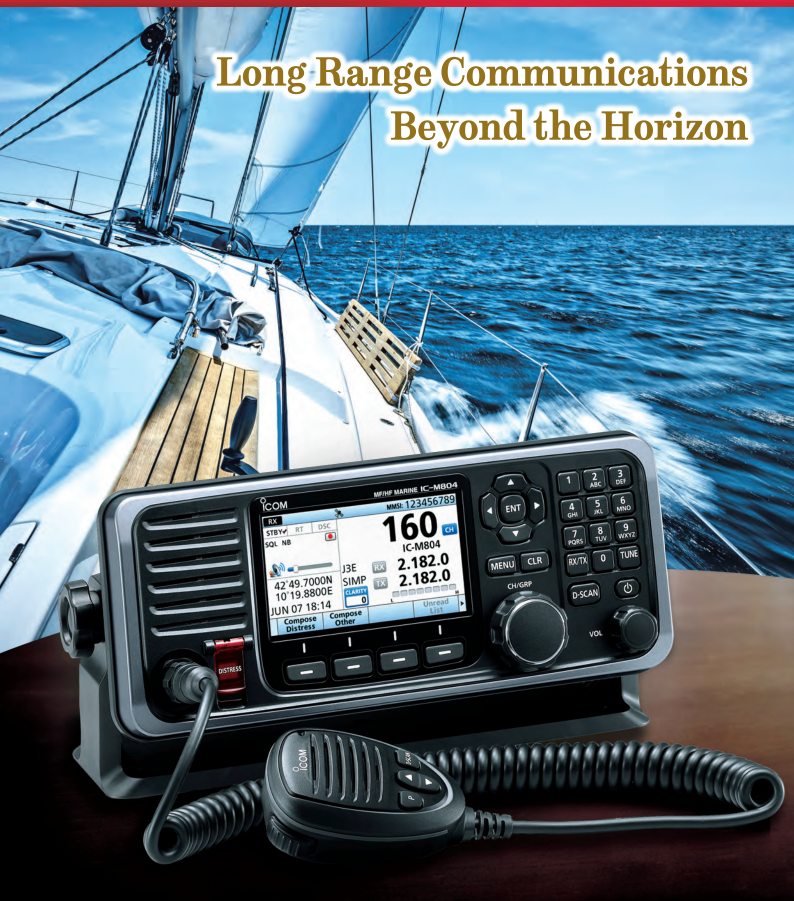




MF/HF MARINE TRANSCEIVER



Class E DSC MF/HF SSB Radio with

Distress Button for Emergencies

The IC-M804 meets ITU-R M.493-15 and ETSI EN 300 338-4 Class E DSC regulations. In an emergency, by pressing the large independent Distress button, a digital Distress signal is sent with GNSS coordinates and calls for help to other ships or coast stations.



Distress button with a spring-loaded cover

Built-in DSC Watch-Keeping Receiver

The dedicated DSC watch-keeping receiver continuously scans the six distress channels in rotation. A total of 100 MMSI numbers (75 Individual and 25 Group) for DSC calls can be stored with a 10-character ID name.



Example of received Distress screen

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.

4.3 inch Wide Viewing Angle Colour TFT Display

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.



Two Minutes Instant Replay Memory

The Instant Replay function automatically records the last 2 minutes of received audio. You can playback the received audio that you could not hear clearly, and will not miss any incoming call.

Meets Strict Environmental Requirements

The IC-M804 has passed rigorous environmental testing and quality assurance processes. It is designed to provide reliable operation and corrosion resistant durability under harsh maritime environments. The controller has IPX7 protection (1 m depth of water for 30 minutes).



Colour TFT Display

Integrated GNSS Receiver

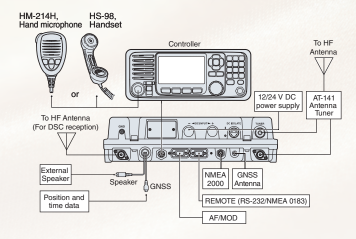
The GNSS receiver which includes GPS, GLONASS and SBAS function, is integrated into the IC-M804. Your position data, course, speed and UTC data can be received with a simple connection to the supplied GNSS antenna with a 5 m cable.



Supplied GNSS antenna

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

Using NMEA 2000[™] connectivity, the IC-M804 can exchange GNSS, DSC call information, radio information and PGN list data on the network. NMEA 0183/-HS GNSS position data can also be converted to NMEA 2000[™] data for other equipment.





IC-M804 controller (Night mode screen)

AT-141 Automatic Antenna Tuner

The AT-141 automatic antenna tuner matches all bands to your antenna. If due to a fault the automatic tuner cannot tune the antenna, the IC-M804 bypasses the tuner and will display an alert on the display.

And More

- 125 W (PEP) of RF output through AT-141 output power
- 0.5-29.999 MHz continuous receiver coverage
- Advanced RF direct sampling system employed
- 12 or 24 volt DC power source (depending on version)
- Programmable microphone button for quick function access

IC-M804



Complete set with main unit and optional AT-141 antenna tuner

IC-M804

SPECIFICATIONS

GENERAL						
		Receive	500 kHz-29.9999 MHz (c	ontinuous)		
Frequency coverage		Transmit	1.6–2.9999, 4.0–4.9999, 6.0–6.9999, 8.0–8.9999, 12.0–13.9999, 16.0–17.9999,			
		DSC	18.0–19.9999, 22.0–22.9999, 25.0–27.5000 MHz 2.1875, 4.2075, 6.3120, 8.4145, 12.5770, 16.8045 MHz			
		TX/RX	J3E (USB), J2B (AFSK), F1B (FSK)			
Mode		RX only	J3E (LSB), A1A (CW), H3E (AM)			
		DSC	F1B			
Antenna impedance		ance	50 Ω (unbalanced)			
Frequency stability		TX/RX	±10 Hz (below 29.9999 MHz)			
		DSC	±10 Hz			
Power supply requirement		equirement	10.8–15.6 V (12 V DC), 21.6–31.2 V (24 V DC) (negative ground)			
• • •		Receive	Less than 6 A (12 V)/3 A (
Current drain		Transmit	Less than 40 A (12 V)/20 A (24 V) (Max. output powe (with 1.1 kHz and 1.7 kHz AF input)			
Usable ter	npera	ture range	–15 °C to 55 °C			
Dimension (Projection		Main unit	367 (W) × 95 (H) × 260 (D) mm			
not include	ed)	Controller	274 (W) × 114 (H) × 86 (D) mm			
Weight		Main unit	8.6 kg (approximate)			
		Controller	760 g (approximate)			
			TRANSMITTER			
Output power		1.6-3.9999 MHz	85 W pep			
(at Tuner or	utput)	4.0-27.5000 MHz	125 W pep			
Spurious e	miss	ions	Less than 50 dB peak output power (at Max. Power)			
Carrier suppression		sion	More than 40 dB peak output power (at Max. Power)			
Unwanted sideband suppression			More than 55 dB peak output power (at Max power with 1500 Hz AF input)			
			RECEIVER	. ,		
Sensitivity						
	. 0.	5–1.5999 MHz	30 dBμV emf (20 dB SINAD)			
		6–29.9999 MHz	8 dBμV emf (20 dB SINAD)			
J2B, F1B		6–29.9999 MHz	0 dBμV emf (1% error rate)			
H3F 0.4		5–1.5999 MHz 6–3.9999 MHz	44 dBμV emf (20 dB SINAD) 24 dBμV emf (20 dB SINAD)			
DSC Sensitivity			0 dBµV emf (1% error rate)			
Squelch sensitivity			(Threshold)	(Tight)		
J3E (at 12.230 MHz)		,	Less than 26 dBµV emf	Less than 96 dBµV emf		
		(at 1.000 MHz)	Less than 36 dBµV emf	Less than 116 dBµV emf		
Spurious	J3E	(More than 60 dB (1.6 – 29.9999 MHz)			
response	DSC		More than 90 dB μ V emf			
	rejection DSC Audio output power		4.0 W at 10% distortion with 4 Ω load			
rejection		wer	4.0 W at 10% distortion w	ith 4 O load		
rejection	ut po		4.0 W at 10% distortion w ±150 Hz	ith 4 Ω load		

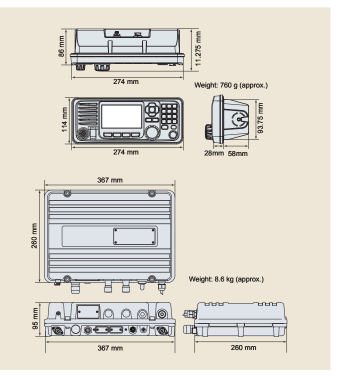
All stated specifications are subject to change without notice or obligation.

Applicable IP Rating

Ingress Protection Standard	
Remote controller	IPX7 (1 m depth water for 30 minutes)
Supplied accessories:	

- Hand microphone DC power cable GNSS antenna Mounting plates for the main unit
- Remote controller and control cable Mounting bracket kit for the remote controller

DIMENSIONS



OPTIONAL ACCESSORIES



Icom, Icom Inc. and the Icom logo are registered trademarks of Icom Incorporated (Japan) in Japan, the United States, the United Kingdom, Germany, France, Spain, Russia, Australia, New Zealand and/ or other countries. 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, Kamimin	ami, Hirano-Ku, Osaka 547-0003, Japan Phone: +	81 (06) 6793 5302 Fax: +81 (06) 6793 0013	www.icomjapan.com	
Icom America Inc.	Icom (Europe) GmbH	lcom (Australia) Pty. Ltd.		

www.icomamerica.com

Icom Canada www.icomcanada.com

Icom Brazil E-mail: sales@icombrazil.com

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

www.icomeurope.com

Icom Spain S.L.

www.icomspain.com

Icom (UK) Ltd.

www.icomuk.co.uk

www.icom.net.au

99

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



C/La Paz nº35 Bajo 33209 Gijón Asturias Spain Tel. 985 17 12 83

swan@swan.es www.swan.es www.walkiesprofesionales.es