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MF/HF MARINE TRANSCEIVER

IC-M801GMDSS



* The above photo includes optional AT-141, automatic antenna tuner.

Class A DSC safety fund Icom's technology and

Meets GMDSS requirements

The IC-M801GMDSS is designed for Class A DSC operation. With the optional AT-141 antenna tuner, it provides a complete GMDSS MF/HF communication system as required for Commercial Solas regulated vessels voyaging in the A2 sea area. The radio also meets MED 96/98/EC,

"wheel mark" requirements for European merchant ships.



Built-in ITU Class A DSC

An independent DSC receiver constantly watches MF/HF DSC channels, while using another channel. The DSC allows you to call intended ship(s) or coast station(s) directly as well as all ships in the geographic area. A total of 100 MMSI IDs can be stored with a 10-character name. In addition, the self test function allows you to check the DSC functions.

Built-in DC-DC converter

The IC-M801GMDSS has a built-in DC-DC power converter, which provides stable 13.6V DC converted from a 24V DC power supply. A floating ground system is employed.

Optional automatic antenna tuner, AT-141

The optional AT-141, automatic antenna tuner, tunes all frequencies in all modes. It easily connects to the IC-M801GMDSS with the optional shielded cable. If the tuner cannot tune the antenna, the IC-M801 GMDSS bypasses the tuner and displays an alert on the display.

Large LCD with full dot-matrix characters

The IC-M801GMDSS has a large full dot-matrix display which displays frequency or channel name. You can easily read the alphanumeric channel name, operating frequency, DSC setting, time, position, etc. In addition, dimmer and contrast level of the LCD are all adjustable to 10 different levels,

Powerful output power

A powerful 125W* (PEP) transmitter provides long distance communication you can rely on. A large aluminum chassis keeps the radio cool even during high duty cycle operation such as RTTY or E-mail operation. * 85W (PEP) between 1.6–3.999MHz

Simplified operation

All channels are grouped in 20 channel groups. Large independent group and channel knobs provide quick and easy channel selection. You can also directly enter a channel number from the 10-keypad.

General coverage receiver

Wide band, general coverage receive capability is available from 0.5 to 29.999MHz.

Numerous operating modes

The IC-M801GMDSS provides SSB, AM, CW, FSK and AFSK mode operation. The advanced DSP provides flexible filter settings and optional filters are no longer required for narrow band mode operation.

Versatile configuration

The controller and speaker are separated from the main (RF) unit. The supplied 5m separation cable or optional 10m separation cable (OPC-1575) can be used with the controller.

Rugged construction

The main unit is covered with a rugged aluminum casing, protecting internal parts from impact or salt corrosion. With the optional stainless steel one-action bracket, the main unit can be tightly installed or easily removed from a flat surface.

MF/HF MARINE TRANSCEIVER

tionality combined with

Voice squelch control

alue

The VSC (Voice squelch control) function* only opens the squelch, when the radio detects voice componets contained in the signal, while ignoring noise or an unmodulated signal. * J3E and H3E mode only.

Optional hand microphone, HM-135

The optional HM-135 can be assigned a "P (programmable)" button from which one of the radio functions such as tune, mode or scan can be selected. This function can then be remotely controlled from the microphone.

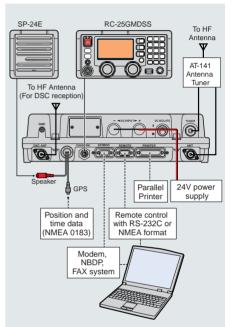
Versatile extensibility

The IC-M801GMDSS has various connectors to connect with external equipment. (See right figure)

- GPS connector
- D-SUB connector for NBDP/FSK
- RS-232C/NMEA connector for PC remote control
- Printer connector

Other features

- CW full break-in and semi break-in
- Scan resume, program scan and adjustable scan speed
- Max 160 programmable channels
- RF gain control





MF/HF MARINE TRANSCEIVER

IC-M801GMDSS

SPECIFICATIONS

	GENERAL		
• Frequency coverage (Unit : MHz):		
Receive	0.5–29.9999 (continuous)		
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,		
	18.0–19.9999, 22.0–22.9999, 25.0–27.5000		
DSC	2.1875, 4.2075, 6.3120, 8.4145, 12.5770, 16.8045		
 Type of emission 	: J3E (USB/LSB*), J2B (AFSK), F1B (FSK, DSC), A1A* (CW), H3E* (AM)		
	* LSB, A1A, H3E modes are receive only		
Number of channels	: 1205 (max.)		
	(160 programmable channels; 249 ITU SSB duplex; 124 ITU		
	SSB simplex; 662 ITU FSK duplex; 10 Semi/auto channels)		
Antenna impedance	: 50Ω (SO-239×2)		
 Power supply requirement 	: 21.6-31.2V DC (floating ground)		
Current drain	:		
Tx Max. power	30A		
Rx Max. audio	Less than 3.0A		
 Operating temp. range 	: –15°C to +55°C		
 Frequency stability 	: ±10Hz (Approx. 5 min. after power on)		
• Dimensions (Projections are not in	cluded):		
Main unit	367(W)×95(H)×260(D)mm		
Controller (RC-25GMDSS)	220(W)×110(H)×84.4(D)mm		
Speaker (SP-24E)	110(W)×110(H)×84.4(D)mm		
Weight	:		
Main unit	8.5kg		
Controller (RC-25GMDSS)	570g		
Speaker (SP-24E)	370g		

Measurements made in accordance with EN300 373-1 and EN300 338 for IC-M801GMDSS.

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

	Т	RANSMIT	ER		
Output pow	er (at AT-141 output po	wer):			
1.	.6–3.999MHz	85W PEP			
4.0-27.500MHz		125W PEP			
		: 43dB below peak output power			
		: 40dB below peak output power			
Unwanted	•	: 55dB below peak output power			
onnantoa				•	
 Microphone connector With 1kHz AF input; at Max. power) 8-pin connector (2.4kΩ) 					
	Connector	: 8-pin conne	ctor (2.4kΩ)		
	Connector	RECEIVE	. ,		
	(at 20dB SINAD; emf)	RECEIVE	. ,		
		RECEIVE	. ,	НЗЕ	DSC
		RECEIVE	2	H3E 44dΒμV	
	(at 20dB SINAD; emf) 0.5- 1.5999MHz 1.6- 1.7999MHz	RECEIVER	2	44dBμV 30dBμV	0dBµV
	(at 20dB SINAD; emf) 0.5 - 1.5999MHz 1.6 - 1.7999MHz 1.8 - 3.9999MHz	RECEIVER	J2B, F1B	44dBμV	0dBμV (at 1%
	(at 20dB SINAD; emf) 0.5- 1.5999MHz 1.6- 1.7999MHz	RECEIVER	J2B, F1B - 13dBμV	44dBμV 30dBμV	0dBμV (at 1%
• Sensitivity	(at 20dB SINAD; emf) 0.5 - 1.5999MHz 1.6 - 1.7999MHz 1.8 - 3.9999MHz	RECEIVER	J2B, F1B - 13dBμV	44dBμV 30dBμV	0dBµV
Sensitivity	(at 20dB SINAD; emf) 0.5 - 1.5999MHz 1.6 - 1.7999MHz 1.8 - 3.9999MHz 4.0 - 29.9999MHz	RECEIVER	J2B, F1B – 13dBµV 8dBµV	44dBμV 30dBμV	0dBμV (at 1%

DSC 1st image

- Except 1st image More than 50dB
- Audio output power (at 24V DC) : 4.0W typical at 10% distortion with a 4Ω load : ±150Hz
- Clarity variable range
- Headphone connector
- : 3-conductor 3.5 (d) mm (1/8") Speaker connector
- Supplied accessories:

• 5m Separation of	able, OPC-1466 🛛 Exter	nal speaker, SP-24E	Handset, HS-98
 GPS plugs 	 Mounting brackets 	 Mounting angles 	 DC power cables
 Tuner plugs 	 Spare fuses 		

OPTIONS

Some options may not be available in some countries. Please ask your dealer for details.





5m speaker extension cable for use with

MB-108 MOUNTING BRACKET

Stainless steel one-action bracket. Transceiver main unit is easily attached or removed. The photo shows installation example



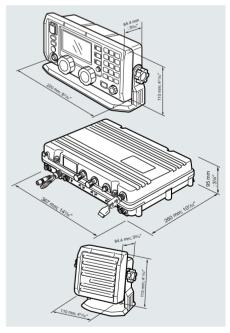
Provides clear audio reception. Same as supplied.

- RC-25GMDSS REMOTE CONTROLLER Remote controller head. Same as supplied.
- SP-24E EXTERNAL SPEAKER 4×4-inch external speaker. Same as supplied Input impedance: 4Ω. Max. input power: 7W.

: 2-conductor 3.5 (d) mm (1/8") /4 Ω

5m Separation cable, OPC-1	466 • External	speaker, SP-24E	 Handset, HS-98
GPS plugs Mountir Tuner plugs Spare f		 Mounting angles 	 DC power cables

DIMENSIONS



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

. SP-24E.

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main unit.

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10m separation cable between controller and





