### Icom GMDSS Radios

Icom's line-up of GMDSS radio communication equipment includes the GM800 MF/HF radio transceiver, GM600 VHF radio transceiver and the IC-GM1600E VHF radio for survival craft. All these radios comply with the EU Marine Equipment Directive (MED) to be carried and used on ships registered under the European Union.



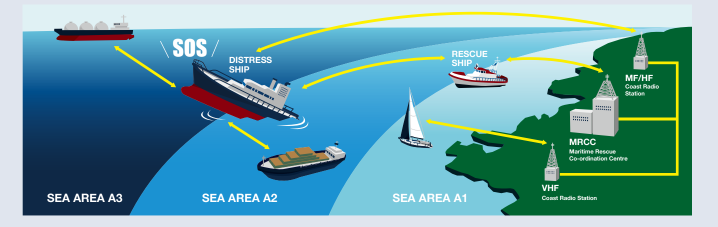


#### GMDSS MF/HF/VHF RADIO STATION

#### **Operating overview of GMDSS**

The Global Maritime Distress and Safety System (GMDSS) is the International radio safety system for ships mandated by the International Maritime Organization (IMO). The GMDSS system provides automated distress alerting and distress communication service with location information.

Ships engaged in international shipping (SOLAS vessels) are obliged to carry GMDSS communication equipment. Also, most governments have specified use of selected GMDSS systems for their regulated domestic vessels and non-regulated vessels are permitted to use any GMDSS system.



#### **Required GMDSS Communication Radio equipment**

Sea Area	Fixed mount radios	Portable radios	Other Equipment
A1: Within the coverage of VHF coast stations	VHF: GM600		
A2: Within the coverage of MF coast stations	VHF: GM600 MF: GM800	2-Way radio for survival craft: IC-GM1600E	• SART
A3: Ocean areas within INMARSAT coverage. (Below 70 deg North Latitude and above 70 deg South Latitude)	HF: GM800 plus MF: GM800 VHF: GM600	2 sets for 300–500 GT cargo ships and 3 sets for all passenger ships and 500 GT or greater cargo ships	(Search and Rescue Tran- sponder) • NAVTEX receiver • 406 MHz EPIRB • INMARSAT station
A4: Out of INMARSAT coverage area. (Polar regions)	GM600 (VHF DSC class A radio) 2 × GM800 (MF DSC class A radio and HF DSC class A radio)	are required.	• INWIANSAL Station

\* Level of requirements varies depending on model.

#### Maintenance

Ships operating in Sea Area A1 or A2 must select at least one, and ships operating in Sea Area A3 and A4 must select at least two of the following methods of maintenance. Icom GMDSS radios offer an ideal duplication solution for replacement equipment.

- At sea maintenance
- Shore based maintenance
- Duplication of the following equipment
- Sea Area A1 a complete VHF radio station
- Sea Area A2 a complete VHF and MF radio station
- Sea Area A3 a complete VHF and, either MF/HF radio or INMARSAT station

• Sea Area A4 – a complete VHF and MF/HF radio station

\* In some countries, required equipment may be different. Please ask your dealer for details.

### **SPECIFICATIONS**

#### **VHF MARINE TRANSCEIVERS**

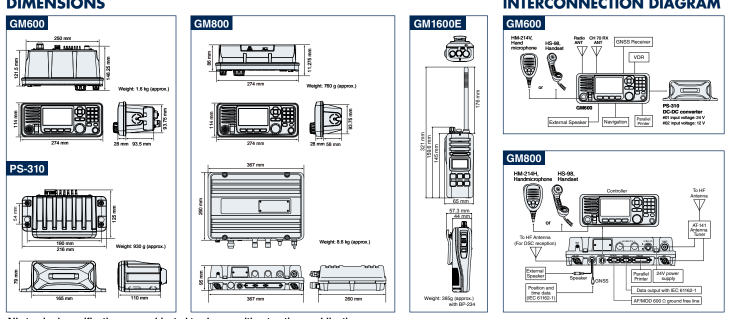
		IC-GM1600E	GM600
Frequency range (Unit: MHz)		Tx/Rx: 156.300–156.875	Tx: 156.025–161.600 Rx: 156.025–162.000 CH70: 156.525
Type of emis	ssion	16K0G3E (FM)	16K0G3E (FM), 16K0G2B (DSC)
Power supply requirement		7.2 V DC	24 V DC (21.6–31.2 V)*1 12 V DC (10.8–15.6 V)*2 (negative ground)
Dimensions included; W	(projection not /×H×D)	65 × 145 × 44 mm	274 × 114 × 121.5 mm
Weight (app	rox.)	385 g (With BP-234)	1.6 kg
RF output power		2 W/1 W	25 W/1 W
Current*3	Transmit (Max. power)	1.0 A/0.7 A (2 W/1 W)	3.3 A*1
drain	Receive (Max. audio)	200 mA typical	2.0 A*1
Consitivity	Main (20 dB SINAD)	–2 dBµ emf typical	–7 dBµ emf typical
Sensitivity	DSC (1% BER)	-	–7 dBµ emf typical
Intermodu-	Main	68 dB	More than 75 dB
lation	DSC (1% BER)	-	73 dBµ emf
Audio out-	External SP	-	10 W (4 Ω load)
put power	Internal SP	200 mW (8 Ω load)	2 W
IEC 61162-1	Input	-	RMC, GGA, GNS, GLL, VTG
in/out format	Output	-	DSC, DSE

\*1 With PS-310 (#01). \*2 With PS-310 (#02). \*3 Approximately. Measurements made in accordance with IEC61097-12 for IC-GM1600E. EN301 925 for GM600.

#### Supplied accessories

IC-GM1600E: • BP-252* battery pack • BC-173* battery charger • BC-147* AC adapter • MB-103Y belt clip	
• FA-S61V antenna (fixed) • Neck strap * Depending on version.	

#### DIMENSIONS



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GM600:

Mounting bracket kit

#### **MF/HF MARINE TRANSCEIVER**

\*1 Receive only. Measurements made in accordance with EN300 373-1 for GM800.

• HM-214V hand microphone • DC power cable

DSC: 2.1875, 4.2075, 6.3120, 8.4145, 12.5770, 16       Type of emission     Tx/Rx     J3E (USB/LSB*), H3E*1 (AM), J2B*1 (AFSK), M3E*1 (AM), J2B*1 (AFSK), M3E*1 (AM), J2B*1 (AFSK), M4A*1 (CW)       Power supply requirement     24 V DC (21.6–31.2 V) (floating ground       Dimensions (projection not included; WxHxD)     Main unit     367 × 95 × 260 mm       Ocntroller     274 × 114 × 86 mm       Weight     Main unit     8.6 kg       Controller     760 g       RF output power     125 W (4.0–27.5 MH2) (tuner-output) 85 W (1.6–3.999 MH2) (tuner-output)       Current drain     Transmit (Max. power)     Less than 20 A (at 11 KH2 and 1.7 KH2 two to Receive (Max. audio)       Sensitivity     J3E, A1A (20 dB SINAD)     30 dBµV emf (0.5–1.599 MH2) (1.6–2.099 MH2) (1.6–2.09			
DSC: 2.1875, 4.2075, 6.3120, 8.4145, 12.5770, 16       Type of emission     Tx/Rx     J3E (USB/LSB*), H3E*1 (AM), J2B*1 (AFSK), M3E*1 (AM), J2B*1 (AFSK), M3E*1 (AM), J2B*1 (AFSK), M4A*1 (CW)       Power supply requirement     24 V DC (21.6–31.2 V) (floating ground       Dimensions (projection not included; WxHxD)     Main unit     367 × 95 × 260 mm       Ocntroller     274 × 114 × 86 mm       Weight     Main unit     8.6 kg       Controller     760 g       RF output power     125 W (4.0–27.5 MH2) (tuner-output) 85 W (1.6–3.999 MH2) (tuner-output)       Current drain     Transmit (Max. power)     Less than 20 A (at 11 KH2 and 1.7 KH2 two to Receive (Max. audio)       Sensitivity     J3E, A1A (20 dB SINAD)     30 dBµV emf (0.5–1.599 MH2) (1.6–2.099 MH2) (1.6–2.09			GM800
Type of emission     IX/HX     (FSK), A1A*1 (CW)       DSC     F18       Power supply requirement     24 V DC (21.6–31.2 V) (floating ground       Dimensions     Main unit     367 × 95 × 260 mm       (projection not included; W×HxD)     Controller     274 × 114 × 86 mm       Weight     Main unit     8.6 kg       (approximately)     Controller     760 g       RF output power     85 W (1.6–3.999 MHz) (tuner-output)       Current drain     Transmit (Max. power)     Less than 20 A (at 1.1 kHz and 1.7 kHz two to Less than 3.0 A       Age: A1A     30 dBµV emf (1.6–3.999 MHz) (1.6–3.999 MHz)     16 dBµV emf (4.0–29.999 MHz)       (20 dB SINAD)     31dBµV emf (1.6–2.099 MHz)     11 dBµV emf (4.0–29.999 MHz)       J2E, F1B     3 dBµV emf (1.6–3.999 MHz)     13 dBµV emf (1.6–3.999 MHz)       (1% error rate)     0 dBµV emf (1.6–3.999 MHz)     13 dBµV emf (1.6–3.999 MHz)       J2E, F1B     3 dBµV emf (1.6–3.999 MHz)     14 dBµV emf (1.6–3.999 MHz)       J2E, G1B SINAD)     30 dBµV emf (1.6–3.999 MHz)     30 dBµV emf (1.6–3.999 MHz)       J2E, C1B (1% error rate)     0 dBµV emf (1.6–3.999 MHz)     30 dBµV emf (1.6–3.999 MHz)       J2E, C1B (1% error rate)	Frequency range (Unit: MHz)		Tx: 1.6–27.5000 (ITU marine channels) Rx: 0.5–29.9999 (continuously) DSC: 2.1875, 4.2075, 6.3120, 8.4145, 12.5770, 16.8045
Power supply requirement     24 V DC (21.6–31.2 V) (floating ground       Dimensions (projection not included; WxHxD)     Main unit     367 × 95 × 260 mm       Controller     274 × 114 × 86 mm       Weight (approximately)     Main unit     8.6 kg       (approximately)     Controller     760 g       RF output power     125 W (4.0–27.5 MHz) (tuner-output) 85 W (1.6–3.999 MHz) (tuner-output)       Current drain     Transmit (Max. power)     Less than 20 A (at 11 KHz and 1.7 KHz two to Receive (Max. audio)       Sensitivity     J3E, A1A (20 dB SINAD)     30 dBµV emf (0.5–1.599 MHz) 11 dBµV emf (1.6–2.099 MHz) 128, F1B (1% error rate)     3 dBµV emf (1.6–3.999 MHz) 128, G20 dB SINAD)       J2B, F1B (1% error rate)     3 dBµV emf (1.6–3.999 MHz) 0 dBµV emf (1.6–3.999 MHz) 13 dBµV emf (1.6–3.999 MHz) 0 dBµV emf (1.6–3.999 MHz) 0 dBµV emf (1.6–3.999 MHz) 0 dBµV emf (1.6–3.999 MHz) 13 dBµV emf (1.6–3.999 MHz) 0 dBµV emf (1.6–3.999 MHz)       Audio output     External SP     4 W with 4 Ω load	Type of emission	Tx/Rx	J3E (USB/LSB <sup>*1</sup> ), H3E <sup>*1</sup> (AM), J2B <sup>*1</sup> (AFSK), F1B (FSK), A1A <sup>*1</sup> (CW)
Dimensions (projection not included; WxHxD)     Main unit     367 × 95 × 260 mm       Controller     274 × 114 × 86 mm       Weight (approximately)     Main unit     8.6 kg       (approximately)     Controller     760 g       RF output power     125 W (4.0–27.5 MHz) (tuner-output) 85 W (1.6–3.999 MHz) (tuner-output)       Current drain     Transmit (Max. power) Receive (Max. audio)     Less than 20 A (at 11 KHz and 1.7 KHz two to Less than 3.0 A       Sensitivity     J3E, A1A (20 dB SINAD)     30 dBµV emf (0.5–1.599 MHz) 11 dBµV emf (1.6–2.999 MHz) 12B, F1B (1% error rate)     3 dBµV emf (1.6–2.099 MHz) 0 dBµV emf (1.6–3.999 MHz) 30 dBµV emf (1.6–3.999 MHz)       J2E, Clarb (1% error rate)     0 dBµV emf (1.6–3.999 MHz) 0 dBµV emf (1.6–3.999 MHz)       J2B, F1B (1% error rate)     3 dBµV emf (1.6–3.999 MHz) 0 dBµV emf (1.6–3.999 MHz)       J3C (J2B) (1% error rate)     0 dBµV emf (1.6–3.999 MHz) 0 dBµV emf       J3C (J2B) (1% error rate)     0 dBµV emf       Audio output     External SP     4 W with 4 Ω load		DSC	F1B
Main unit     3.00 × 3.0 × 2.00 mm       (projection not included; WxHxD)     Controller     274 × 114 × 86 mm       Weight (approximately)     Main unit     8.6 kg       RF output power     125 W (4.0–27.5 MHz) (tuner-output) 85 W (1.6–3.999 MHz) (tuner-output)       Current drain     Transmit (Max. power)     Less than 20 A (at 11 kHz and 1.7 kHz two to 16 dBµV emf (0.5–1.599 MHz)       Sensitivity     J3E, A1A (20 dB SINAD)     30 dBµV emf (0.5–1.599 MHz) 11 dBµV emf (4.0–22.999 MHz)       J2B, F1B (1% error rate)     3 dBµV emf (1.6–3.999 MHz) 0 dBµV emf (1.6–3.999 MHz)       J2B, C (J2B) (1% error rate)     0 dBµV emf (1.6–3.999 MHz) 0 dBµV emf (1.6–3.999 MHz)       J2B, C (J2B) (1% error rate)     0 dBµV emf (1.6–3.999 MHz) 0 dBµV emf (1.6–3.999 MHz)       J2B, C (J2B) (1% error rate)     0 dBµV emf (1.6–3.999 MHz) 0 dBµV emf (1.6–3.999 MHz)       J2B, C (J2B) (1% error rate)     0 dBµV emf (1.6–3.999 MHz)       J30 dBµV emf (1.6–3.999 MHz)     30 dBµV emf (1.6–3.999 MHz)       J2B, C (J2B) (1% error rate)     0 dBµV emf (1.6–3.999 MHz)       J30 dBµV emf (1.6–3.999 MHz)     30 dBµV emf (1.6–3.999 MHz)       J30 dBµV emf (1.6–3.999 MHz)     30 dBµV emf (1.6–3.999 MHz)	Power supply req	uirement	24 V DC (21.6-31.2 V) (floating ground)
Included; WxHxD)     Controller     274 × 114 × 86 mm       Weight (approximately)     Main unit     8.6 kg       RF output power     760 g       RF output power     125 W (4.0–27.5 MHz) (tuner-output) 85 W (1.6–3.999 MHz) (tuner-output)       Current drain     Transmit (Max. power)       Less than 20 A (at 1.1 kHz and 1.7 kHz two to Receive (Max. audio)     Less than 20 A (at 1.1 kHz and 1.7 kHz two to 16 dBµV emf (1.6–3.999 MHz)       Sensitivity     J3E, A1A (20 dB SINAD)     30 dBµV emf (1.6–3.999 MHz) 11 dBµV emf (4.0–29.999 MHz)       J2B, F1B (1% error rate)     3 dBµV emf (1.6–2.099 MHz) 12 dBµV emf (1.6–2.099 MHz)       J2B, C12B (1% error rate)     0 dBµV emf (1.6–3.999 MHz)       DSC (J2B) (1% error rate)     0 dBµV emf (1.6–3.999 MHz)       DSC (J2B) (1% error rate)     0 dBµV emf       Audio output     External SP     4 W with 4 Ω load		Main unit	367 × 95 × 260 mm
(approximately)     Controller     760 g       RF output power     125 W (4.0–27.5 MHz) (tuner-output) 88 W (1.6–3.999 MHz) (tuner-output)       Current drain     Transmit (Max. power)     Less than 20 A (at 11 KHz and 1.7 KHz two to Receive (Max. audio)       Less than 20 A (at 1.1 KHz and 1.7 KHz two to Receive (Max. audio)     Less than 3.0 A       J3E, A1A     30 dBµV emf (0.5–1.599 MHz) 16 dBµV emf (1.6–2.999 MHz)       J2B, F1B (1% error rate)     3 dBµV emf (1.6–2.099 MHz) 0 dBµV emf (2.1–27.500 MHz)       J3E (20 dB SINAD)     44 dBµV emf (1.6–3.999 MHz) 0 dBµV emf (1.6–3.999 MHz)       J3E (20 dB SINAD)     30 dBµV emf (1.6–3.999 MHz) 0 dBµV emf (1.6–3.999 MHz)       J3C (J2B) (1% error rate)     0 dBµV emf (1.6–3.999 MHz)       J3C (J2B) (1% error rate)     0 dBµV emf       Audio output     External SP     4 W with 4 Ω load		Controller	274 × 114 × 86 mm
RF output power     125 W (4.0–27.5 MHz) (tuner-output) 85 W (1.6–3.999 MHz) (tuner-output)       Current drain     Transmit (Max. power) Receive (Max. audio)     Less than 20 A (at 1.1 KHz and 1.7 KHz two to Less than 3.0 A       Sensitivity     J3E, A1A (20 dB SINAD)     30 dBµV emf (0.5–1.599 MHz) 16 dBµV emf (1.6–2.999 MHz) 11 dBµV emf (4.0–29.999 MHz) 12B, F1B (1% error rate)     3 dBµV emf (1.6–2.099 MHz) 0 dBµV emf (2.1–27.500 MHz)       J2E, A1A (20 dB SINAD)     3 dBµV emf (1.6–3.999 MHz) 13 dBµV emf (2.1–27.500 MHz)     3 dBµV emf (2.1–27.500 MHz)       J2B, F1B (1% error rate)     3 dBµV emf (1.6–3.999 MHz) 0 dBµV emf (1.6–3.999 MHz)     3 dBµV emf (1.6–3.999 MHz)       J2B, C12B (1% error rate)     0 dBµV emf (1.6–3.999 MHz) 0 dBµV emf     3 dBµV emf (1.6–3.999 MHz)       J2C (J2B) (1% error rate)     0 dBµV emf     0 dBµV emf       Audio output     External SP     4 W with 4 Ω load			
Current drain     Receive (Max. audio)     Less than 3.0 A       Beceive (Max. audio)     Less than 3.0 A       J3E, A1A     30 dBµV emf (0.5–1.599 MHz)       (20 dB SINAD)     16 dBµV emf (1.6–3.999 MHz)       J2B, F1B     3 dBµV emf (1.6–2.999 MHz)       (1% error rate)     0 dBµV emf (1.6–2.099 MHz)       H3E (20 dB SINAD)     44 dBµV emf (1.6–3.999 MHz)       DSC (J2B) (1% error rate)     0 dBµV emf (1.6–3.999 MHz)       DSC (J2B) (1% error rate)     0 dBµV emf (1.6–3.999 MHz)       Audio output     External SP     4 W with 4 Ω load			125 W (4.0–27.5 MHz) (tuner-output)
Receive (Max. audio)     Less than 3.0 A       J3E, A1A     30 dBµV emf (0.5–1.599 MHz)       (20 dB SINAD)     16 dBµV emf (1.6–3.999 MHz)       J2B, F1B     3 dBµV emf (4.0–29.999 MHz)       (1% error rate)     0 dBµV emf (1.6–2.090 MHz)       H3E (20 dB SINAD)     3 dBµV emf (1.6–2.090 MHz)       H3E (20 dB SINAD)     44 dBµV emf (0.5–1.599 MHz)       DSC (J2B) (1% error rate)     0 dBµV emf (1.6–3.999 MHz)       DSC (J2B) (1% error rate)     0 dBµV emf       Audio output     External SP     4 W with 4 Ω load	Current drain	Transmit (Max. power)	Less than 20 A (at 1.1 kHz and 1.7 kHz two tones)
Sensitivity     00L, R1C (20 dB SINAD)     16 dBµV emf (1.6–3.999 MHz) 11 dBµV emf (4.0–29.999 MHz)       J2B, F1B (1% error rate)     3 dBµV emf (1.6–2.099 MHz)       H3E (20 dB SINAD)     44 dBµV emf (0.5–1.599 MHz)       JDSC (J2B) (1% error rate)     0 dBµV emf (1.6–3.999 MHz)       DSC (J2B) (1% error rate)     0 dBµV emf       Audio output     External SP     4 W with 4 Ω load		Receive (Max. audio)	Less than 3.0 A
Sensitivity     (1% error rate)     0 dBμV emf (2:1–27:500 MHz)       H3E (20 dB SINAD)     44 dBμV emf (0:5–1:599 MHz) 30 dBμV emf (1:6–3:999 MHz)       DSC (J2B) (1% error rate)     0 dBμV emf       Audio output     External SP     4 W with 4 Ω load			30 dBμV emf (0.5–1.599 MHz) 16 dBμV emf (1.6–3.999 MHz) 11 dBμV emf (4.0–29.999 MHz)
H3E (20 db SINAD)     30 dBµV emf (1.6–3.999 MHz)       DSC (J2B) (1% error rate)     0 dBµV emf       Audio output     External SP     4 W with 4 Ω load	Sensitivity	- /	
Audio output     External SP     4 W with 4 Ω load		H3E (20 dB SINAD)	
		DSC (J2B) (1% error rate)	0 dBµV emf
	Audio output power	External SP	4 W with 4 Ω load
power Internal SP 2 W with 8 Ω load		Internal SP	2 W with 8 Ω load
IEC 61162-1 Input GGA, GNS, GLL, RMC, FSI in/out format Output FSI, DSC, DSE			

## **GMDSS** Radios



#### **INTERCONNECTION DIAGRAM**

HS-98 handset 
Mounting bracket kit

GM800:

	CACHET DISTRIBUTEUR
R OF	
-	



VHF MARINE TRANSCEIVER VHF

# **GM600**







# The Latest GMDSS Functionality in a Very User-Friendly Package

#### Satisfies SOLAS Carriage Requirements

The GM600 and GM800 meet the GMDSS (Global Maritime Distress and Safety System) VHF and MF/HF radio requirements as required for SOLAS regulated commercial vessels engaging in international voyage. Both radios meet the MED, "wheel mark" requirements for European merchant ships.

#### Meets Strict Environmental Requirements

The GM600 and GM800 meet the Marine Equipment Directive on European marine equipment requirements and have passed rigorous environmental testing and quality assurance processes. These radios are designed to provide reliable operation and long-lasting durability under harsh maritime environments. In fact, the front panel of the GM600 has IPX7\* protection (1 m depth of water for 30 minutes) and the rear panel has corrosion resistance coating.

\* GM800: IPX7 waterproofing for controller.



#### Meets ITU-R M.493-13 DSC

#### GM600

The built-in DSC provides automated distress and safety communication. The dedicated DSC receiver continuously monitors the DSC calling channel (CH 70). The DSC Multi-

task mode provides straightforward DSC operation. In this mode, the operating channel is shown at the right side of the display.

#### Received Elapsed: 00:02:02 16 rom: STATION2 Active Next Task DEL Task Mode

GM800

The dedicated DSC watch-keeping receiver continuously scans the six distress channels in rotation. A total of 100 MMSI members for DSC calls can stored with a 10-charac-

ter ID name. The DSC Multitask function shows up to seven DSC procedures. The GM800 is also capable of sending a distress relay call.



ж 🖂 ммя::123456789 42°49.7000N 10°19.8000E JUL 09 17:14

#### 4.3 inch Wide Viewing Angle Colour Display

The 4.3 inch colour TFT LCD provides almost 180 degree wide viewing angle and displays high resolution characters and function icons. Even when the radio is installed to the instrument panel, the operator can clearly recognize the display information from various viewing angles. The night mode display ensures good readability in low light conditions.



#### Provides Loud, Clear Audio

By adopting a new waterproof paper speaker cone, the speaker provides superior sound quality and a flat frequency response with a wide frequency range. In addition, the radio delivers a powerful 10 W (GM600)\* audio when connected to an external speaker.

\*GM800 delivers 4 W audio.



### **OPTIONS for GM800**

AUTOMATIC ANTENNA TUNER IP56

DSC Task mode screen (GM800

AT-141 (#45) 45 frequency memories for shorter tuning time Please Note: AT-141 MUST BE USED with GM800 for MED certification compliance.



listening privacy on board.

HM-214H IPX7 waterproof

## SURVIVAL CRAFT 2-WAY RADIO IC-GM1600E

#### **Unified Design User Interface**

The GM600 (VHF) and GM800 (MF/HF) have a unified design and offer consistent operation. A combination of the directional keypad and soft keys provides simple operation. Most used functions are assigned to soft keys (at the bottom of the display) for quick one push function access. The large ten-key pad enables you to smoothly enter channel numbers. MMSI numbers with ID names and so on.

#### **Other Features**

- Remote Distress alarm
- Printer connector (Centronics IEEE1284)
- IEC 61162-1 interface for GNSS receiver
- 125 W\* (PEP) output power (tuner-output, GM800) \* 85 W (PEP) 1.6-3.999 MHz
- Built-in 24 V DC-DC converter (GM800)



SHIELDED



#### **EXTERNAL SPEAKER**







VHF

# **GMDSS** Portable for Survival Craft

#### Simple to Use Survival Craft Radio

The IC-GM1600E Marine VHF handheld has been designed for GMDSS compliant survival craft communications. The radio is engineered to survive and function in the extreme environmental conditions common in marine emergencies. Using this simple to use radio, and operator can transmit a distress call without hesitation in an emergency. Simple operating instructions are attached to the back of the radio.

#### **Meets Strict Environmental Requirements**

The IC-GM1600E meets temperature, thermal shock, vibration and drop resistance (from 1 m height) requirements. After passing those environmental tests, the IC-GM1600E retains 1 m depth waterproof construction as specified by IMO resolutions A.694 (17), MSC149 (77) and related specifications.

#### **Optional Battery with Superior** Low Temperature Characteristics

The optional high capacity primary Lithium battery, BP-234, provides more than 8 hours operating time even at -20°C. The BP-234 can be stored for five years.

(Duty cycle: Tx: Rx: Stand-by = 6: 6: 48)

#### Large Keypad with Positive Button Action

Clearly labeled large buttons and positive button action allows for operation in all conditions, even when wearing heavy gloves. The transparent buttons are printed from behind (not on top), so the operating label on the keypad will never be erased under hard use over many years.

#### Wide Viewing Angle, High Intensity LCD

A wide viewing angle, high intensity LCD offers bright and easy to read characters. The bright LCD indicator on top of the front panel shows the operating status clearly.

#### **OPTIONS for IC-GM1600E**

LITHIUM BATTERY PACK <For survival crafts

**BP-234** 

RECHARGEABLE Li-Ion BATTERY PACK <For on-board use>

**REGULAR CHARGEF** 

Regularly charges the battery pack,

BC-173

BP-252 in 10 hours (approx.).





9.0 V/3300 mAh primary battery pack for GMDSS survival craft radio.

Please Note: BP-234 MUST BE USED with IC-GM1600E for GMDSS requirement

Same as supplied with some versions.

BP-252 7.4 V/940 mAh (min), 980 mAh (typ.).