

IC-GM1600E



GMDSS Portable for Survival Craft

 Meets the strict environmental requirements for survival craft radio

The IC-GM1600E meets temperature, thermal shock, vibration and drop resistant (from 1 m height) requirements. After passing those environmental tests, the IC-GM1600E retains 1m depth waterproof construction as specified by IMO A.809(19), A.694(17), MSC 149(77) and related specifications.

 Optional high capacity Lithium battery, BP-234, has superior low temperature characteristics

Provides more than 8 hours operating time even at -20°C. (Duty cycle: Tx: Rx: Stand-by = 6: 6: 48)

- Large keypad with positive button action
- Wide viewing angle LCD display
- Meets MED 96/98/EC, "Wheel mark" requirements



- Other features
 - One touch access to Channel 16 and call channel
 - · Highly visible yellow colored body
 - Bright LED indicator on the top of panel
 - VOX function built-in for hands-free operation with optional headset (on-board use only)



Icom Inc.

IC-GM1600

SPECIFICATIONS

GENERAL

• Frequency range Tx/Rx : 156.300-156.875MHz

: FM (16K0G3E)

• Power supply requirement: 7.2/V DC nominal

• Current drain (approx. at 7.2/7.5V DC): 2W output

1W output 0.7A AF max. 200mA

• Operating Temp. range : -20°C to +55°C

 Antenna impedance : 50Ω (SMA fixed-type) : 65×145×44 mm

• Dimensions (W×H×D) (projections not included)

• Weight (approx.) : 385a (with BP-234) **TRANSMITTER**

 Output power : 2W/1W (Hi/Low)

• Max. frequency deviation: ± 5.0kHz : ± 1.5kHz Frequency error

• Spurious emissions : 0.25µW (30MHz-1GHz)

1.00µW (1GHz-2GHz)

• Adjacent channel power: 70dB • FM Hum and noise ratio: 40dB

• Audio harmonic distortion: Less than 10%

(at 60% dev.)

RECEIVER

 Sensitivity (20dB SINAD) : -2dBµ typ. (emf)

 Squelch sensitivity (at threshold)

: ±0dBµ typ. (emf)

· Adjacent channel selectivity: 70dB

• Spurious response : 70dB • Intermodulation rejection: 68dB • Hum and noise ratio

: 0.2W (at 10% distortion with Audio output power

an 8Ω load)

Supplied accessories: (* Depending on version)

Battery pack, BP-224

• Battery charger, BC-158*

AC adapter, BC-147E*

Belt clip, MB-103Y

Antenna, FA-S61V (fixed)

Neck strap

Measurement made in accordance with IEC61097-12.

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

To comply with the requirements of GMDSS survival craft radio, the primary battery pack, BP-234, is required.

OPTIONS



For survival crafts BP-234 LITHIUM BATTERY PACK 9.0V/3300mAh primary battery pack for GMDSS survival craft radio.



For on-hoard uses BP-224/BP-225 Ni-Cd BATTERY PACKS BP-224: 7.2V/750mAh. Same as supplied. BP-225: 7.2V/1100mAh.



For on-board uses BC-158 DESKTOP CHARGER + BC-147E AC ADAPTER

Regularly charges BP-224 in 8-12 hours and BP-225 in 12-18 hours.



MB-103Y BELT CLIP Alligator type belt clip. Same as supplied.



<For on-board use>

HS-94/HS-95/HS-97 HEADSETS + OPC-1392 HEADSET ADAPTER CABLE

These headsets are not waterproof.

HS-94: Farhook headset with flexible boom microphone

HS-95: Behind-the-head headset with flexible boom microphone.

HS-97: Throat microphone fits around your neck and picks up a speech vibration.

OPC-1392: Required when using these headsets with the transceiver.



<For on-board use> HM-125 SPEAKER MICROPHONE Full sized, waterproof construction corresponds to IPX7 (1 m depth /30 min.).

Icom In . Count on us!

Your local distributor/dealer: