

VHF

SURVIVAL CRAFT 2-WAY RADIO

IC-GM1600E

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, an operator can transmit a distress call without hesitation in an emergency. Simple operating instructions are attached to the back of the radio.



MED

WATER PROOF

* Specified as IMO Res. MSC.149 (77)

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), MSC.149 (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 craft>



BP-234
9.0 V/3300 mAh primary battery pack for GMDSS survival craft radio.

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



BP-252
7.2 V/1000 mAh (min), 1050 mAh (typ). Same as supplied with some versions

REGULAR CHARGER
<For on-board use>



BC-173
Regularly charges the battery pack, BP-252 in 10 hours (approx.).



BC-147SE

BELT CLIP



MB-103Y

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