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GMDSS MF/HF TRANSCEIVER with CLASS A DSC

GM800



Day mode display (DSC scan screen)



Reliable Performance for MF/HF Long Distance Communication

Satisfies the SOLAS Carriage Requirements for a MF/HF Class A DSC Radio

Will Meet MED* "Wheel Mark" Requirements

* Type approval pending as of November, 2015

Large and High Contrast 4.3 inch Color TFT LCD with Day and Night Mode

> New Intuitive User Interface for Straightforward Operation

IPX7 Waterproof Construction (Controller only)



Night mode display

Please Note: The complete GMDSS installation for MF/HF DSC (Class A) and telephony additionally requires the optional antenna tuner, AT-141.

GM800

Satisfies SOLAS Carriage Requirements

The GM800 meets the GMDSS requirements as required for SOLAS regulated commercial vessels engaging in international voyage. The GM800 will meet the MED*, "wheel mark" requirements for European merchant ships. * Type approval pending as of November, 2015.

ITU Class A DSC (ITU-R M.493-13) A dedicated DSC watch receiver continuously scans the six distress channels in rotation. The DSC Multi-task function shows up to seven DSC procedures. The GM800 is also capable of sending a distress relay call.

Large 4.3 inch Color TFT LCD

The color TFT LCD offers user-friendly icons and display design. The improved font allows quick recognition of screen information. You can select the day and night modes according to the lighting conditions.

New Intuitive User Interface

Menu items are shown with user-friendly icons and that can be navigated via the main dial knob or the up and down keys. Often-used functions are lined up at the bottom of the display and can be toggled with the left and right keys.

And More

- IPX7 waterproof construction for controller (1m depth of water for 30 minutes)
- 125W* (PEP) output power
 * 85W (PEP) 1.6-3.999MHz
- Built-in 24V DC-DC converter
- 57mm diameter front speaker
- IEC 61162-1 for GPS connection
- Unified design with GM600 (VHF)

Supplied accessories:

Handset, HS-98
 Mounting brackets
 DC power cable

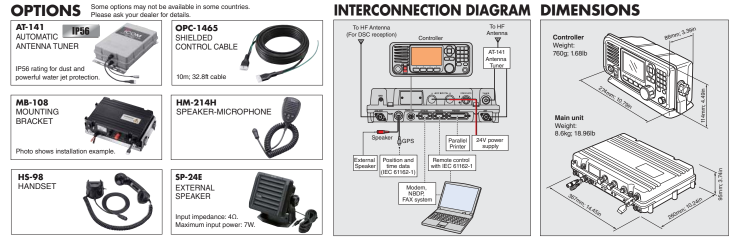
SPECIFICATIONS

| GENERAL | | | |
|--------------------------------|--|--|--|
| Frequency range Tx | 1.6–27.5000MHz (ITU marine channels) | | |
| Rx | 0.5–29.9999MHz (continuously) | | |
| DSC | 2.1875, 4.2075, 6.3120, 8.4145, 12.5770, 16.8045MHz | | |
| Type of emission Tx/Rx | J3E (USB/LSB*), J2B (AFSK), F1B (FSK), A1A* (CW), H3E* (AM) | | |
| DSC | F1B * Receive only | | |
| Number of channels | 1237 channels (maximum) | | |
| | (160 user-programmable; 249 ITU SSB duplex; 72 ITU SSB sim- | | |
| | plex; 21 C1; 31 C2; 704 ITU FSK duplex) | | |
| Power supply requirement | 21.6–31.2V DC (24V DC) (floating ground) | | |
| Current drain (approx. at 24V) | | | |
| Tx Maximum power | Less than 20A (at 1.1kHz and 1.7kHz two tones) | | |
| Rx Maximum audio | Less than 3A | | |
| Operating temperature range | -15°C to +55°C | | |
| Antenna impedance | 50Ω (SO-239×2) | | |
| Frequency stability Tx/Rx | ±10Hz (0.5–29.9999MHz) | | |
| DSC | ±10Hz | | |
| NMEA Interface | GGA, GNS, GLL, RMC | | |
| TRANSMITTER | | | |
| Rated output power | 85W PEP (1.6–3.999MHz) | | |
| (at AT-141 output power) | 125W PEP (4.0–27.500MHz) | | |
| Spurious emissions | 43dB below peak output power (Maximum power) | | |
| Carrier suppression | 40dB below peak output power (Maximum power) | | |
| Unwanted sideband suppression | 55dB below peak output power (Max. power) (With 1000Hz AF input) | | |

| RECEIVER | _ | | | |
|---|---|---------------|---------------|--|
| Sensitivity | | | | |
| | 0.5–1.599MHz | 1.6-3.999MHz | 4.0-29.999MHz | |
| J3E, A1A (20dB SINAD) | 30dBµV emf. | 16dBµV emf. | 11dBµV emf. | |
| H3E (20dB SINAD) | 44dBµV emf. | 30dBµV emf. | - | |
| | 1.6–2.099MHz | 2.1-27.500MHz | | |
| J2B, F1B (1% error rate) | 3dBµV emf. | 0dBµV emf. | - | |
| DSC (J2B) (1% error rate) | 0dBµV emf. (2.1875, 4.2075, 6.3120, 8.4145, 12.5770, 16.8045MHz) | | | |
| Squelch sensitivity (at signal strength J3E meter) H3E | (Threshold/Tight) Less than +20dBµV/Less than +90dBµV (at 12.230MHz) Less than +30dBµV/Less than +110dBµV (at 1.000MHz) | | | |
| Spurious response J3E rejection J2B | More than 60dB (0.5–29.999MHz) More than 90dBµV emf. | | | |
| Audio output power Internal SP | 2W with 8Ω load (at 10% distortion) | | | |
| External SP | 4W with 4Ω load (at 10% distortion) | | | |
| Clarity variable range | ±150Hz | | | |
| All stated specifications are subject to change without notice or obligation. | | | | |

Applicable IP Rating

Ingress Protection Standard Water IPX7* (1m depth of water for 30 minutes) * Controller only



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ICOM Inc. 1-1-32, Kami-minami, Hirano-Ku, Osaka 547-0003, Japan Phone: +81 (06) 6793 5302 Fax: +81 (06) 6793 0013 www.icom.co.jp/world Count on us!

Your local distributor/dealer:

Advantec Srl ViaCadutiperlaLibertà,13 10060PinascaTO-Italy Tel. +39 0121326770 info@advantec.it - www.advantec.it