SPECIFICATIONS

SPECIFICATIONS	
GENERAL	
Frequency range Tx Rx DSC	156.025–161.600 MHz 156.025–162.000 MHz 156.525 MHz
Usable channels	INT channels
Type of emission	16K0G3E (FM), 16K0G2B (DSC
Power supply requirement PS-310 #01 input voltage PS-310 #02 input voltage	
Current drain (with PS-310 #01 Tx 25 W output Rx Max. audio	
Operating temperature range	e −15°C to +55°C
Antenna impedance	50 Ω (SO-239)
Weight (approx.) GM600 PS-310	1600 g 930 g
IEC 61162-1 in/out format Input Output	RMC, GGA, GNS, GLL, VTG DSC, DSE
TRANSMITTER	
Output power	25 W, 1 W
Max. frequency deviation	±5.0 kHz
Frequency error	Less than ±0.5 kHz
Spurious emissions	Less than 0.25 µW
Adjacent channel power	More than 70 dB
Residual modulation	More than 40 dB
Audio harmonic distortion	Less than 10% (at 1 kHz, 60% deviation)

OPTIONS



HAND HANDSET HS-98 (#16) Comes in handy for listening privacy on board.

RECEIVER

Sensitivity

ntermediate frequency DSC

Adjacent channel selectivity DSC

DSC

DSC

External speaker

Internal speaker

to change without notice or oblig

Applicable IP Rating Ingress Protection Standard

Supplied accessories:

Mounting bracket kit

Wato

Squelch sensitivity

Spurious response

Intermodulation

Hum and noise

Audio output power



Please Note: PS-310 MUST BE USED with GM600 for MED certification compliance.

GMDSS MF/HF/VHF RADIO STATION



Icom, Icom Inc. and the Icom Ioqo are registered trademarks of Icom Incorporated (Japan) in Japan, the United States, the United Kingdom, Germany, France, Spain, Russia, Australia, New Zealand and/or other countries. All other trademarks are the properties of their respective holders.



Icom (Australia) Pty. Ltd.

http://www.icom.net.au

Unit 1 / 103 Garden Road. Clayton, VIC 3168 Australia Phone: +61 (03) 9549 7500 Fax: +61 (03) 9549 7505 E-mail: sales@icom.net.au

Icom Spain S.L. Icom Canada Glenwood Centre #150-6165 Highway 17A, Delta, B.C., V4K 5B8, Canada Phone: +1 (604) 952-4266 Fax: +1 (604) 952-0090 Ctra. Rubi, No. 88 "Edificio Can Castanyer Bajos A 08174, Sant Cugat del Valles, Barcelona, Spain Phone: +34 (93) 590 26 70 Fax: +34 (93) 589 04 46 E-mail: info@icomcanada.com URL: http://www.icomcanada.com E-mail: icom@icomspain.com URL: http://www.icomspain.com

Icom (UK) Ltd.

Blacksole House, Altira Park, Herne Bay, Kent, CT6 6GZ, U.K.

Phone: +44 (0) 1227 741741 Fax: +44 (0) 1227 741742 E-mail: info@icomuk.co.uk URL: http://www.icomuk.co.uk

Icom Brazil Rua Itororó, 444 Padre Eustáquio Belo Horizonte MG. CEP: 30720-450, Brazil Phone: +55 (31) 3582 8847 Fax: +55 (31) 3582 8987 E-mail: sales@icombrazil.com



Less than -2 dBµ emf

More than 75 dB

More than 75 dB

More than 40 dB

(at 10% distortion)

10 W (4 Ω load)

(1 m depth water for 30 minutes)

73 dBµ emf

73 dBµ emf More than 75 dB

73 dBu emf

2 W Measurements made in accordance with EN 301 925. These specifications are described when the GM600 is used with the PS-310. All stated specifications are subject

Only for front panel.

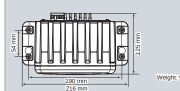
DIMENSIONS 30.15 MHz, 450 kHz (1st/2nd) 46.35 MHz, 450 kHz (1st/2nd) (20 dB SINAD) Less than -7 dBu emf. tvp. DSC (1% BER) Less than -7 dBµ emf. typ.

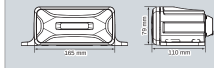


GM600

Weight: 1.6 kg (appr

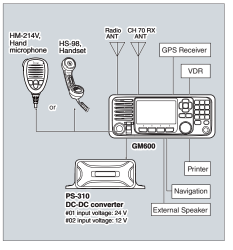
GM600





PS-310

INTERCONNECTION DIAGRAM



The Latest GMDSS Functionality in a Very User-Friendly Package







GMDSS VHF TRANSCEIVER with CLASS A DSC



Class A DSC VHF Radio with Wide Viewing Angle Colour TFT LCD



GMDSS VHF Radio with Class A DSC

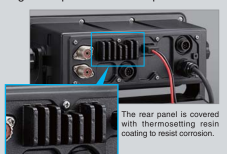
The GM600 is a GMDSS (Global Maritime Distress and Safety System) VHF radiotelephone which can be used as a part of GMDSS system equipment required by SOLAS or many domestic maritime regulations. When installed with the GM800 MF/HF radio, GM600 and GM800 radios provides an ideal GMDSS VHF, MF and HF radio station.



Meets MED "Wheel Mark" Requirements

The GM600 meets the Marine Equipment Directive on European marine equipment requirements and has passed rigorous environmental testing and quality assurance process. The GM600 is designed to provide reliable operation and

long-lasting durability under harsh maritime environments. In fact. the front panel has IPX7 protection (1 m depth of water for 30 minutes) and the rear panel has corrosion resistance coating.



DISTRESS

Meets ITU-R M.493-13 DSC

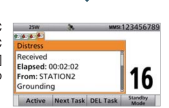
The built-in DSC provides automated distress BUILT-IN CLASS A DSC and safety communication. The dedicated DSC watch-keeping receiver continuously monitors the DSC calling channel (CH70). A total of 100 MMSI numbers for DSC call (Individual ID: 75, Group: 25) can be stored with a 10-character ID name. Using the DSC Task mode provides straight-forward DSC operation.

DSC Task Mode Operation Example

When receiving a DSC call, a pop-up window appears. Push [Accept] button to send the acknowledgement to the calling station.



After sending or receiving a DSC call, the radio enters the DSC Task mode. Push [Next Task] button to select an other task. Up to 7 tasks can be stored.





4.3 inch Wide Viewing Angle Colour TFT LCD

The 4.3 inch colour TFT LCD provides almost 180 degree very 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 angle. The night mode display ensures good readability in a dark place.





Provides Loud, Clear Audio

The GM600's internal speaker enhances intelligibility 10W LOUD AUDIO of received calls. By adopting a new waterproof paper speaker cone, the speaker provides superior sound quality with a wide frequency range and a flat frequency response. In addition, the radio delivers powerful 10 W audio when connected to an external speaker.



Intuitive User Interface

A combination of the directional keypad and soft NEW INTERFACE keys provides simple operation. The main 12 functions are assigned to soft keys (at the bottom of the display) and toggled with the left and right keys. The clearly labelled keypad provides straightforward entry. The CH16 button offers one-touch access to the CH16.



DC-DC Converter PS-310

The optional DC-DC converter PS-310 supplies a stable 12.6 V of power to the GM600 from either a 12 V or 24 V power source (depending on version) and provides

a floating ground connection. The PS-310 protects the radio from momentary power interruption. The PS-310 must be used with the GM600 for MED certification compliance.



PS-310 DC-DC converter

And more

• IEC 61162-1 interface for GNSS receiver

 Supports new four-digit marine channels* effective from January 1st, 2017 * Following additional channels can be used: 1078, 2078, 1019, 2019, 1079, 2079, 1020 and 2020.