

IC-M25EURO

VHF MARINE TRANSCEIVER





Slim, Lightweight, **High Performance**



USB Charging (Micro-B USB type)



11 Hours of Battery Life



Large Display, Simple User Interface



Float'n Flash™



Optional Speaker-Microphone, HM-213



*For illustration purpose only

FEATURES

Lightweight and Compact Body

The IC-M25EURO is the lightest weight as a buoyant marine radio* (218 g). Slim depth (30.5 mm) can be comfortably operated with one hand. These features make it easier to equip, carry and operate for a long time.

*As of June 2022, researched by Icom.

Float'n Flash™

If you accidentally drop the IC-M25EURO into the water, it will float, flash and alarm. The buoyancy, the flashing light and the sound reduce the risk of loss at sea.

11 Hours of Battery Life

The built-in 1570 mAh (typical) Li-ion battery realizes 5 Watts (approx.) output power and 11 hours of operation*.

* Typical operation with Tx (Hi): Rx: Standby=5:5:90

700 mW Audio Output

The IC-M25EURO provides a powerful 700 mW (typical) audio output and received voice can be heard loud and clear.

Easy-to-Use

On the front panel, the function keys are good-sized and simply laid out. The large display features big channel numbers supporting the 4-digit channel and automatic backlighting.

USB Charging (Micro-B USB type)

The IC-M25EURO adopts a micro-B USB charger connector* widely used on mobile devices. The built-in Li-ion battery pack can be charged quickly in three hours (approx.).

* The IC-M25EURO accepts 5 V/1 A (Max.) input. Use of third-party products is not guaranteed.

Optional Speaker-Microphone, **HM-213**

The optional waterproof speaker-microphone, HM-213, provides commercial grade convenience while mounting the radio around the waist. The radio floats even when the HM-213 is attached.

Other Features

- IPX7 waterproof construction (1 m depth of water for 30 minutes)
- 4-step battery life indicator
- 2-step power save function
- Dual/Tri-watch functions*
- Instant access to Ch 16 or programmable call channel
- Favorite channel function
- · Monitor function opens noise squelch
- Auto scan function*
- · Display auto backlighting
- AquaQuake[™] draining function
- * Not available in the NDL version

SPECIFICATIONS

GENERAL	
Frequency range Tx	156.000-161.450 MHz
Rx	156.000-163.425 MHz
Usable channel groups	INT, USA*, ATIS* channels
	* Depending on version
Type of emission	16K0G3E (FM)
Power supply voltage	3.7 V DC nominal
Current drain (at 3.7 V DC)	
Tx (5 W)	2.3 A
Rx (Internal SP/External SP)	400 mA/200 mA (Max. audio)
Operating temperature range	
Antenna impedance	50 Ω
Dimensions (W \times H \times D)	56.6 × 134.2 × 30.5 mm
(projections not included)	
Weight (approximate)	218 g
0 111	(With antenna and MB-133)
TRANSMITTER	
	5 W (approximate)/1 W/0.5 W*
Output power	* For only FRG version
Output power Max. frequency deviation	* For only FRG version ±5.0 kHz
Output power Max. frequency deviation Frequency stability	* For only FRG version ±5.0 kHz ±1.5 kHz
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Output power Max. frequency deviation Frequency stability Spurious emissions Adjacent channel power	* For only FRG version ±5.0 kHz ±1.5 kHz 0.25 µW 70 dB
Output power Max. frequency deviation Frequency stability Spurious emissions Adjacent channel power Residual modulation	* For only FRG version ±5.0 kHz ±1.5 kHz 0.25 µW 70 dB
Output power Max. frequency deviation Frequency stability Spurious emissions Adjacent channel power Residual modulation RECEIVER	* For only FRG version ±5.0 kHz ±1.5 kHz 0.25 µW 70 dB 40 dB
Output power Max. frequency deviation Frequency stability Spurious emissions Adjacent channel power Residual modulation RECEIVER Sensitivity	* For only FRG version ±5.0 kHz ±1.5 kHz 0.25 µW 70 dB 40 dB
Output power Max. frequency deviation Frequency stability Spurious emissions Adjacent channel power Residual modulation RECEIVER Sensitivity Squelch sensitivity	* For only FRG version ±5.0 kHz ±1.5 kHz 0.25 µW 70 dB 40 dB -6 dBµ emf typ. (at 20 dB SINAD) -6 dBµ emf typ. (at threshold)
Output power Max. frequency deviation Frequency stability Spurious emissions Adjacent channel power Residual modulation RECEIVER Sensitivity Squelch sensitivity Adjacent channel selectivity Spurious response Intermodulation	* For only FRG version ±5.0 kHz ±1.5 kHz 0.25 µW 70 dB 40 dB -6 dBµ emf typ. (at 20 dB SINAD) -6 dBµ emf typ. (at threshold) 70 dB
Output power Max. frequency deviation Frequency stability Spurious emissions Adjacent channel power Residual modulation RECEIVER Sensitivity Squelch sensitivity Adjacent channel selectivity Spurious response	* For only FRG version ±5.0 kHz ±1.5 kHz 0.25 µW 70 dB 40 dB -6 dBµ emf typ. (at 20 dB SINAD) -6 dBµ emf typ. (at threshold) 70 dB 70 dB
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Measurements made in accordance with EN301-178. All stated specifications are subject to change without notice or obligation.

Applicable IP Rating

Ingress Protection Standard	
Water	PX7 (Waterproof protection)

OPTIONS Some options may not be available in some countries. Please ask your dealer for details.











BC-217SE/SV: USB charger Charges built-in battery pack in 3 hours (approx.).

GENUINE

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