









Float 'n' Flash feature...

...plus a choice of Marine Blue or Metallic Grey



Slim, Lightweight, High Performance



USB Charging (Micro-B USB type)



I Hours Operating Time
(Typical operation with Tx (Hi): Rx: Standby = 5:5:90)



Large LCD and Simple User-Interface



Buoyant with Flashing Red LED



Optional Speaker Microphone

VHF MARINE TRANSCEIVER

IC-M25EURO

Slim, lightweight, easy to use

The IC-M25 is extremely lightweight, weighing only 220g. Its 30.5mm slim body is extremely comfortable to handle. Large LCD display and laser cut, curved shape buttons are well laid out and provide simple and straightforward operation. In fact, the IC-M25 LCD screen is 30% larger than its predecessor, the IC-M23, allowing you to clearly see the channel number and status icons.

USB Charging

The IC-M25 has a Micro-B USB connector and can be charged with the supplied AC adaptor, BC-217 in 3 hours (approx.). Third party USB charger products such as cigarette lighters or mobile battery for charging smart phones, tablets or digital cameras may be used with the IC-M25*.

* The IC-M25 accepts 5V/1A (Max.) input. Use of third party products is not guaranteed.

Buoyant with flashing red LED

The IC-M25 floats when dropped in water. Not only does the LCD and key backlight on the front panel flash, but also the red LED light blinks through the rear panel showing the place of the radio so that it can be easily retrieved.

11 Hours of Battery Life

The built-in 1500mAh lithium-ion battery allows 11 hours (approx.) of long operation*.

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

Optional HM-213 Speaker-Mic

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.

550mW Audio Output

The IC-M25EURO provides a powerful 550mW (typical) audio output making received voice loud and clear.

Other Features

- IPX7 waterproof construction (1m depth of water for 30 minutes)
- · 4-step battery life indicator
- · Dual/Tri-watch functions
- Instant access to Ch16 or programmable call channel
- · Favourite channel function
- · Monitor function opens noise squelch
- · Auto scan function
- · LCD auto backlighting
- AquaQuake[™] draining function

SPECIFICATIONS

GENERAL	
Frequency range Tx	156.000-161.450MHz
Rx	156.000-163.425MHz
HOL version Tx	156.000-161.600MHz
Rx	156.000-163.425MHz
Usable channel groups	INT, USA*, ATIS* channels
Osable charmer groups	* Depending on version
Type of emission	16K0G3E (FM)
Power supply voltage	3.7V DC nominal
Current drain (at 3.7V DC)	
Tx	2.3A
Rx (Internal SP/External SP)	
Operating temperature range	-15°C to +55°C
Antenna impedance	50Ω
Dimensions (W×H×D) (projec-	56.6×134.2×30.5mm
tions not included)	56.6x154.2x30.511111
Weight (approximately)	220g
vveignt (approximately)	(With FA-SC59V and MB-133)
TRANSMITTER	
Output power	5W (approx.)/1W/0.5W*
Output power	* For only FRG version
Max. frequency deviation	±5.0kHz
Max. frequency deviation Frequency stability	±5.0kHz ±1.5kHz
Frequency stability	±1.5kHz
Frequency stability Spurious emissions	±1.5kHz 0.25µW
Frequency stability Spurious emissions Adjacent channel power	±1.5kHz 0.25µW 70dB
Frequency stability Spurious emissions Adjacent channel power Residual modulation	±1.5kHz 0.25µW 70dB 40dB
Frequency stability Spurious emissions Adjacent channel power Residual modulation RECEIVER	±1.5kHz 0.25µW 70dB 40dB
Frequency stability Spurious emissions Adjacent channel power Residual modulation RECEIVER Sensitivity	±1.5kHz 0.25µW 70dB 40dB -6dBµ emf typ. (at 20dB SINAI
Frequency stability Spurious emissions Adjacent channel power Residual modulation RECEIVER Sensitivity Squelch sensitivity	±1.5kHz 0.25µW 70dB 40dB 40dB -6dBµ emf typ. (at 20dB SINAt -6dBµ emf typ. (at threshold)
Frequency stability Spurious emissions Adjacent channel power Residual modulation RECEIVER Sensitivity Squelch sensitivity Adjacent channel selectivity	±1.5kHz 0.25µW 70dB 40dB 40dB -6dBµ emf typ. (at 20dB SINAC -6dBµ emf typ. (at threshold) 70dB
Frequency stability Spurious emissions Adjacent channel power Residual modulation RECEIVER Sensitivity Squelch sensitivity Adjacent channel selectivity Spurious response	±1.5kHz 0.25µW 70dB 40dB -6dBµ emf typ. (at 20dB SINAI -6dBµ emf typ. (at threshold) 70dB 70dB 68dB

Measurements made in accordance with EN301-178-2. All stated specifications are subject to change without notice or obligation.

Applicable IP Rating

Ingress Protection Standard		
Water	IPX7 (Waterproof protection)	

OPTIONS











