



### **LOUD** button

When you need an instant "boost" in the volume, a simple push of the "LOUD" button gives you full volume immediately. In addition, holding the "LOUD" button mutes the audio output.

### Noise cancelling microphone

The sub-microphone on the rear panel inverts phase and cancels out ambient noise from the main microphone. As a result, the IC-M35 reduces the affect of background noise (particularly trebly noise) from the transmitted signal and makes it easier to catch voice communication.

## Automatic volume adjustment

When in an engine room or high noise environment, the sub-microphone detects the ambient noise and the IC-M35 automatically increases the volume output to suit the surrounding environment.

## Low power consumption

Although the IC-M35 delivers a high 6W\*1 RF output and 700mW audio output, its current saving circuit offers a practical 8 hours\*2 of operating time with the supplied 980mAh Lithium-Ion battery pack.

- \*1 Depending on version.
- \*2 Typical operation with Tx (Hi): Rx: standby=5:5:90

### Large buttons and slim dimensions

Thanks to the large, easy-to-operate buttons, the IC-M35 provides intuitive operation. A pinched-waist slender body makes it easy to hold and carry the radio, and is surprisingly compact for a floating radio.

### Other features

- IP57 dust protection and waterproof (1 m depth of water for 30 minutes) construction
- Dual/Tri-watch functions
- 4-step battery life indicator
- Auto scan function
- Instant access to Ch 16 or programmable call channel

# **SPECIFICATIONS**

#### GENERAL

156.000-161.450MHz • Frequency range

156.000-163.425MHz • Usable channels : INT, USA\* channels; 70 programmable channels

(\* Depending on version)

• Type of emission : 16K0G3E (FM)

• Current drain (at 7.4V DC)

6W output 1.5A typical 5W output 1.3A typical

AF max.

Internal speaker 300mA typical External speaker 200mA typical Power save 10mA typical

 Operating temperature range Antenna impedance 50Ω (STUD)

• Dimensions (W×H×D)

(projections not included) • Weight (approx.)

-15°C to +55°C

62×139.5×43 mm

: 295g (with BP-252, MB-109 and antenna)

#### TRANSMITTER

: 6/1W\* Output power (Hi/Low)

2/1W (with alkaline battery) Australia version 5/1W

\* German version 1/0.5W Max. frequency deviation : ± 5.0kHz

• Frequency error : ± 1.5kHz · Spurious emissions : 0.25µW • Adjacent channel power : 70dB

Audio harmonic distortion: Less than 10% (at 60% dev.)

 Residual modulation : 40dB

#### **RECEIVER**

 Sensitivity (20dB SINAD) : -2dBµ emf typical

 Sauelch sensitivity : -6dBµ emf typical (threshold)

· Adjacent Ch. selectivity : 70dB Spurious response : 70dB \* Australia version 65dB • Intermodulation rejection : 68dB Hum and noise ratio · 40dB

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

Audio output power (at 10% distortion)

700mW typical (with a 16Ω load) Internal speaker External speaker 200mW (with an 8Ω load)

#### Applicable U.S. Military Specifications & IP Rating

Standard	MIL 810 F	
	Method	Procedure
Low Pressure	500.4	I, II
High Temperature	501.4	I, II
Low Temperature	502.4	I, II
Solar Radiation	505.4	I
Rain	506.4	I, III
Humidity	507.4	_
Salt fog	509.4	_
Dust	510.4	I
Immersion	512.4	I
Vibration	514.5	I
Shock	516.5	I, IV
Also moots oquivalent	MIL-STD-910-C -D and -I	=

Ingress Protection Standard
Dust & Water | IP57 (Dust-protection and waterproof protection)

#### Supplied accessories

• Battery pack, BP-252 • Battery charger, BC-173

 AC adapter, BC-147 • Belt clip, MB-109

 Antenna, FA-SC58V • Hand strap · Battery case, BP-251 (UK version only)

(\* Not supplied depending on version.)

# **OPTIONS**

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



BP-251 BATTERY CASE
Battery case for LR03 (AAA)×5 alkaline cells. Output power: 2W.

BP-252 Li-Ion BATTERY PACK 7.4V, 940 mAh (min.) 980mAh (typ.). Provides 8 hours operating time (approx.). (Typical operation with Tx (Hi): Rx: standby=5:5:90)



+ BC-147\*1 AC ADAPTER



Charges the battery pack, BP-252, in 10 hours (approx.).



+ BC-145/BC-123\*2 AC ADAPTER Rapidly charges the battery pack, BP-252, in 2 hours (approx.).



HM-165 SPEAKERdepth for 30 min.) \*1 BC-147SA for 120V AC. BC-147SE for 230V AC. BC-147SV for 240V AC



MICROPHONE Waterproof construction equivalent to IPX7 (1 m



MB-109 BELT CLIP Alligator type Same as supplied.



FA-SC58V ANTENNA Soft flexible antenna. Same as supplied.

Please note: The noise cancellation can produce little or no effect in some conditions depending on type of noise, or the position and distance between the noise source and the microphone, etc. The noise cancellation does not work when an optional external speaker-microphone is connected.

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\*2 BC-123SA for 120V AC, BC-145SE for 230V AC, BC-145SV for 240V AC, BC-145SUK for 230V UK plug

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