

## GMDSS VHF RADIO R2

The McMurdo R2 GMDSS fully featured 19 channel VHF radio fits securely and comfortably in the palm of the hand. The R2 GMDSS has been built to meet the latest stringent IMO, GMDSS and ETSI standards. This reliable and easy to use radio is 100% waterproof and drop tested to cope with the toughest marine environments.



- Fully featured all 19 Simplex channels as permitted by GMDSS legislation
- Superior voice quality and fully waterproof
- 2.5 watts RF output
- Selectable dual/tri
- Priority channel
- All channel memory scan
- 8 hour battery life at -20°C
- Variable LCD display illumination
- Approved to latest GMDSS, IMO, ETSI Resolutions







To comply with GMDSS resolutions, the R2 GMDSS is fitted with a Lithium battery. To enable day to day to use of the radio a Nicad battery and charger are also available.

**General Performance** and Approvals:

in accordance with the minimum requirements

of ETS300-225.

IMO Resolutions A 694(17) and A809 (19) ITU regulations appendices 18 and 19 SOLAS 1974 and amendments

EN 60945 (EMC)

EU Marine Equipment Directive (Ship's Wheel)

FCC Part 80 GMDSS Rules (CFR47)

Electrical:

RF output power: 2 settings 2.5 Watts/1 Watt

**Number of channels** R2 GMDSS:

19 Simplex channels (6,8,9,10,11,12,13,14,15,16,17,67,68,69,

71,72,73,74,77) as permitted by GMDSS legislation

Frequency range: 155 - 163MHz

**Channel spacing:** 25KHz

Receiver A.F. output power: 0.4 Watts

Maximum usable sensitivity for 20 dB SINAD:

**Selectivity:** 70dB (± 25kHz)

Intermodulation: 70dB 90dB Blocking: Spurious response: 70dB

Harmonics and spurious emissions: <.25µWTx, <1nWRx

**Operational function:** 

Dual watch. Scan memory. Squelch. Volume. Scan all (with delete). Scan Priority. Tri-watch (16, priority, working channel). All the above subject to requirements of national regulatory authorities. Illumination: Channel up/down, on/off

high/low power

Display: LCD indication of channel and other operational parameters.

Antenna: Removable - stud mounted for strength

Weight R2 GMDSS: Radio with Lithium battery 370g

Environmental

**Operating temperature** 

-20°C to +55°C

range:

-30°C to +70°C Storage temperature

range:

Vibration: To EN 60945

Fully submersible to a depth of 1m Waterproof:

including a 45°C thermal shock

**Drop resistance:** Will withstand a 1m drop on any face onto a hard surface

**Environment:** Corrosion proof, UV resistant, oil resistant

**Battery:** Replaceable without use of special tools.

a). Primary lithium battery b). 850mAh Nicad battery

Lithium 8 hours minimum at -20°C (10% (high **Battery life:** 

power transmit, 10% receive, 80% squelched)

**Battery charger for Nicad battery:** 

12Vdc Rapid and Trickle chargers are available with integral bulkhead mounting feature

Battery charger UK 240v AC. European 230v AC & USA **Mains adaptor:** 115v AC versions are available

Carrying case, remote antenna adaptor Accessories:

proprietary owned intellectual property rights and confidential data. All rights are strictly reserved. McMurdo policy is one of continuous research and development and the right is reserved to alter specification without prior notice.





art No. 1-201
4-210
4-211
4-215
4-216
ease specify
ease specify
I

To comply with UN regulations for transportation, as of January 2003 any products containing lithium batteries will be classified as UN Hazardous Class 9

Other equipment in the McMurdo range includes EPIRBs, PLBs, SARTs, UAIS, VHF radios, DSC VHF radios, survivor location lights, ICS NAVTEX equipment and Pains Wessex pyrotechnics.

ALITHORISED DEALER

McMurdo Limited, Silver Point, Airport Service Road, Portsmouth PO3 5PB United Kingdom Tel: +44 (0)23 9262 3900 Fax: +44 (0)23 9262 3998 sales@mcmurdo.co.uk www.mcmurdo.co.uk