

# **SR203 GMDSS Survival Radio**

ACR

SR203

D-- 3

INT

SCN

VOL

D/W

SQ

ACR

16 CALL

HILO

VHF Survival Radio Meets All IMO Requirements

## SURVIVAL RADIO





# THE SCIENCE OF SURVIVAL



HE SCIENCE OF SURVIVAL

## SR203 GMDSS Survival Radio

VHF Survival Radio meets all IMO requirements



Simply break off the red protective tab and the radio will be immediately ready to turn on to channel 16.

For everyday use, ACR offers a lithium polymer rechargeable battery option. The quick release rapid charger provides the ideal solution for keeping the batteries fully charged.

The all new ACR SR203 GMDSS Survival Radio meets all the requirements of the IMO for carriage on SOLAS vessels. Built tough for all marine applications and easy to use in an emergency situation, the SR203 is the ideal choice for mandatory and voluntary carriage.

The digital display and control buttons are backlit making operation in low light environments simple. Once activated, the SR203 is automatically tuned to Channel 16 and has a single push Channel 16 call

### **SPECIFICATIONS**

Transmitter Output Power (High) Output Power (Low) Modulation Emission Designator Pre-Emphasis. Spurious Emissions	2.5Watts 1Watt ±5kHz(max) FM 16K0G3EJN dB/octave (300Hz to 3kHz) <0.25JW/att	<ul> <li>Efficent transmitter</li> <li>Rugged design</li> <li>Primary Lithium battery</li> </ul>	A SOLUTION DESIGNED WITH YOU IN MIND Emergency Use Only Applications
Receiver Sensitivity (20dB SINAD) Audio Output Power Adjacent Channel Rejection	-117dBm 0.4W >70dB	exceeds GMDSS requirements	Order Product Number 2827 Includes: SR203 Survival Radio, Replaceable Lithium Battery, and Wall Mount.
Intermodulation Rejection Spurious Response Rejection Spurious Emissions.	>68dB >70dB <2nWatt	<ul> <li>Protective battery tab</li> <li>Non-hazardous</li> </ul>	Everyday and/or Emergency Use Applications
General Color	High Visibity Yellow (ACR-Treuse)	batteries	Order Product Number 2828 Includes: SR203 Survival Radio, Replaceable
Lanyard Included Wall Mount Included Number of channels	Yes 21	16 hours typical operating life	Lithium Battery, Rechargeable Lithium Polymer Battery, Rapid Battery Charger,
International Frequency Allocation		<ul> <li>Optional rechargeable battery kit</li> </ul>	Power adaptors, and Wall Mount.
Battery Primary Chemistry Operational Lifetime	Lithium Lithium/ Iron Disulfide (Li/FeS2) >16 hours	Laser etched control buttons	ATIS Applications Order Product Number 2829 Includes: SR203A Survival Radio, Replace-
(10% Tx:10% Rx:80% Squelched) Replacement interval Rechargeable	5 years Lithium Polymer	<ul> <li>High contrast/backlit digital display and keypad</li> </ul>	able Lithium Battery, Rechargeable Lithium Polymer Battery, Rapid Battery Charger, Power adaptors, and Wall Mount.
Environmental IEC60945 Category Operating Temperature Range Storage Temperature Range Humidity Waterproof Thermal Shock/Submersion Drop proof (onto hardwood surface)	Portable -4°F to +131°F (-20°C to +55°C) -22°F to +158°F (-30°C to +70°C) 93% @ +104°F (+40°C) 1 metre for 30 minutes 45°C drop/100 mm for 1 hour 1 metre (6 faces)	• 21 Channels	Clip on Belt Clip and Gold plated
Dimensions Height (with Antenna) Body only Width Width (including battery tab Depth	11.9 inches (302 mm) 5.6 inches (141 mm) 2.7 inches (68 mm) 2.8 inches (70 mm) 1.5 inches (37 mm)	in 16"	battery Lanyard battery Replacement Included contacts is quick and ensure proper easy connection and prevents
Standards and Approvals		5.6"	corrosion
Approval Standards (GMDSS) IMO regulations VHF EMC European approval USA standards (GMDSS)	A.694(17); MSC.149(77) IEC61097-12 IEC60945 Marine Equipment Directive A.1/5.17 FCC part 80.1101, CFR47	0000	
Replacement Batteries GMDSS Lithium Battery Rechargeable Lithium Battery Alkaline Test Battery	Product Number 1061 / Product Number 1062 Product Number 1063	ACR	
Warranty	1 Year		

button to quickly return to the emergency

battery life of over 16 hours (@ -4°F (-20°C))

The innovative battery protection tab means

channel. The SR203 boasts exceptional

thanks to its highly efficient transmitter

the primary battery can be permanently

attached to the radio without fear of losing

for use in times of emergency without the

its charge. The radio will always be available

designed to maximize battery life.

need to remove protective labels.