Two-way VHF radiotelephone

JHS-207





- Floating GMDSS two-way VHF radiotelephone
- Access to all maritime VHF channels with rechargeble battery
- Preset emergency mode when connected to primary battery
- Excellent microphone noise cancelling





CategoryAll vessel types



Deepsea







Features |

The JHS-207 two-way VHF radiotelephone is an innovated "two-in-one" radio, which gives the user the opportunity to access both standard GMDSS channels and all maritime VHF channels. The floating VHF radiotelephone equipment meets the GMDSS mounting carriagements.

- Excellent sound quality under all conditions
- Intuitive and easy-to-use design, lightweight and compact
- Depending on the installed battery, automatically switch to emergency mode and regular mode
- Large-capacity battery pack enables long-time operation of 12 hours
- Up to 57 channels can be used in regular mode

Intuitive design |

The JHS-207 has an intuitive and easy-to-use compact design which only weighs 0.3 kg including battery pack. The small and compact two-positioning charger is easy to install and allows the user to access vital information on the display while charging. The lightweight design will help to prevent fatigue during prolonged use.

Floating

The VHF has a watertight facility socket and is the first portable two-way VHF radiotelephone that floats without a buoyancy cover. Additionally a range of waterproof accessories are available to complete the package.



Emergency mode

The JHS-207 two-way VHF radiotelephone has the ultimate functional design. Every detail has been developed based on user functionality, both in an emergency situation (emergency battery) and in general on board communications (rechargeable battery). When connecting the emergency battery, the radio is automatically in preset emergency mode. Only emergency required features are accessible, thus reducing critical manual radio adjustment time for the user.

Battery |

The large-capacity battery pack enables long-time operation of 12 hours¹ so you can use it with confidence for a prolonged time even in an emergency.

¹Ratio during sending 10: receiving 10: standby: 80





Full VHF channels

Up to 57 channels equivalent to the marine VHF radiotelephone can be used in regular mode.

Noise cancelling

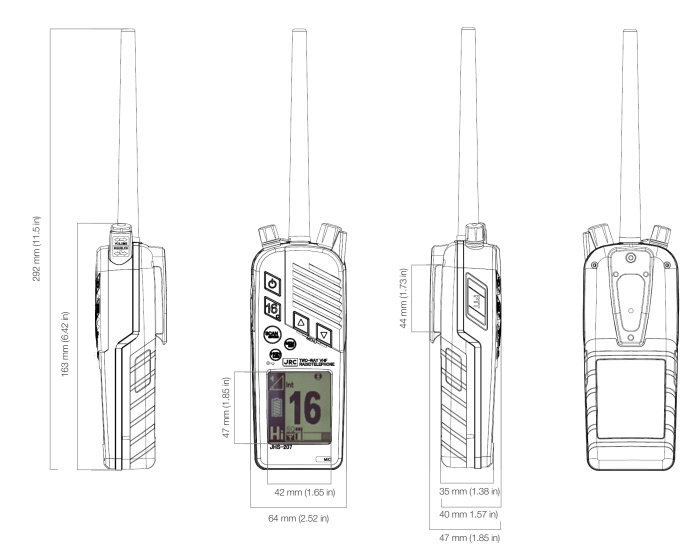
The JHS-207 two-way VHF radiotelephone has excellent microphone noise cancelling, which can be convenient during noisy onboard daily operations. The VHF can also be connected to an IP67 speaker microphone or a headset with a PTT-module.



Tech Specs

Two-way VHF radiotelephone ROHS

JHS-207 Weight Radio with emergency / rechargeable battery: Approx. 0.3 kg (0.66 lbs)



In the box

JHS-207M

• Two-way VHF radiotelephone JHS-207

NBB-748

NJD101037

NJD101038

• Emergency battery NBB-789 (non chargeable)

Rechargeable battery

nechargeable battery

Battery charger

Power supply

Instruction manual

Optional

Speaker microphone

• Push-to-talk (PTT) module

Headset

Carry case with strap

Multi battery charger (kit)

Earphone mic

7UMJD0021

NJD19601

NJD103000

7ZZJD0128

NZB-191

7UMJD0022

Specifications |

Frequency range	154.000-157.425 MHz	154.000-161.875 MHz
Channel spacing	25 KHz	25 KHz
Operating temperature range	-20 to +55 °C	-20 to +55 °C
Battery operating time	12 h (10:10:80)	Typ. 12 h (5:5:90) medium power
Size	64 mm×163 mm×40 mm (Depth with belt clip 47 mm)	64 mm×163 mm×40 mm (Depth with belt clip 47 mm)
Operating channels	21 channels	Up to 57 channels
Weight	Approx. 0.3 kg	Approx. 0.3 kg
Maximum usable sensitivity	< 1 µV at 20 dB SINAD	< 1 µV at 20 dB SINAD
Adjacent channel selectivity	> 70 dB	> 70 dB
Blocking	> 90 dB	> 90 dB
Spurious response	> 70 dB	> 70 dB
Harmonic distortion	< 5 %	< 5 %
Intermodulation rejection	> 68 dB	> 68 dB
Channel monitoring	DW	DW/TW/Scan
Transmitter		
Transmitter output power (fully charged battery)	Lo: 1 W, Hi: 2 W	Lo: 1 W, Mid: 2 W (default), Hi: 4 W
Harmonics and spurious	< 0.25 μW	< 0.25 µW
Frequency error	Within ±1.5 kHz	Within ±1.5 kHz
Adjacent channel power	< -70 dBc	< -70 dBc
Approval standards		
EMC / Environmental	IEC 60945 / ETSI EN 301 843-2	IEC 60945 / ETSI EN 301 843-2
VHF	IEC 61097-12 / ETSI EN 300	ETSI EN 301 178

Operating power source	100-240 VAC (with power supply)
Mounting	Wall and table mountable
Size	92 mm×74.5 mm×114.2 mm

Chemical system	Lithium/Iron Disulfide (Li/FeS2) Battery	Lithium Polymer Battery
Voltage	6V Nominal	7.4V Nominal
Capacity	3000 mAh	1550 mAh









Centers of Excellence

JRC (Japan Radio Co.,Ltd) 1-7-32 Tatsumi, Koto-ku Tokyo 135-0053 Japan +81 3 5534 7800 JRC Shanghai Co.,Ltd.
Floor 9-A Building C2
Shanghai International Trade Center
1599 New Jinqiao Road
Pudong, Shanghai, China 201206
+86 21 2024 0607

JRC/ProNav AS Hovlandsveien 52 4374 Egersund Norway +47 5146 4300

JRC/Alphatron Marine B.V. Schaardijk 23 3063 NH Rotterdam The Netherlands +31 10 453 4000 JRC South East Asia 59 S, Tuas South Avenue Ho Lee Industrial Development 637418 Singapore Singapore +65 6863 0335 JRC Americas 1205 Butler Road TX 77573 Houston United States of America +1 281 271 4600