





- Simple installation on small ship
- High expandability
- **●**Easy operation
- Digital signal processing (DSP)

JRC Japan Radio Co., Ltd.



The JSB-196GM MF/HF Radiotelephone is a new generation of economical marine transceiver with high functionality designed to conform to the GMDSS A2 area requirements. The JSB-196GM functions to fully meet the latest regulations for maritime MF/HF communications by connecting the NCT-196 DSC terminal with a built-in watchkeeping receiver.

The radiotelephone system consisting of the JSB-196GM that covers the frequency range of 1.6 to 27.5MHz and the NCT-196 DSC terminal with an internal DSC watchkeeping receiver conforms to the applicable regulations including the IMO performance standard and the national standard.

FEATURES

Simple installation on small ship

Each equipment is of very compact design for simple installation on small ship. The GMDSS-based system consists of the JSB-196GM MF/HF Radiotelephone, the NCT-196 DSC Terminal and a DC-DC converter. The main unit of the JSB-196GM and the NCT-196 can be integrated as a stacked system and installed in a easy-to-operate place on the bridge.

High expandability

The JSB-196GM can provide the HF E-mail communication capability by connecting a dedicated modem and a general-purpose personal computer.

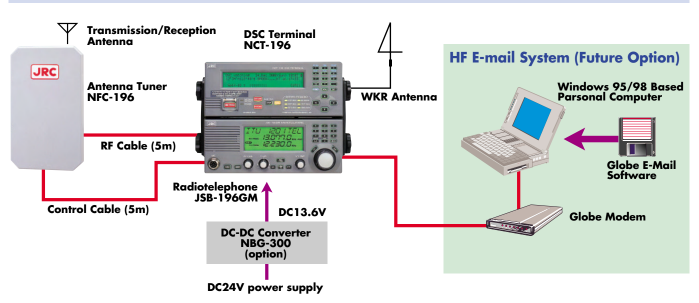
Easy operation

The JSB-196GM is designed for user-friendly operation using a single large control dial for frequency channel selection, mode setting and high/low transmit power switching. The NCT-196 integrates the DSC modem and the watchkeeping receiver in it, enabling operations to fully meet the GMDSS requirements.

Digital signal processing (DSP)

The JSB-196GM radiotelephone uses 32-bit floating point DSP for digital signal processing in and after the IF stage. The DSP technology improves a number of functions including noise reduction and various types of interference rejection, ensuring enhanced performance.

SYSTEM CONFIGURATION



SPECIFICATION

General

frequency range

Frequency increments Frequency tolerance User definable channels Emissions mode

Preset ITU channels

Scanning channel Communication mode Operating temperature Power requirement

Compass safe distance

Dimensions and mass

Transmit: 1.6 to 27.5MHz Receive: 0.1 to 29.9999MHz

100Hz

±10Hz or better

200ch (20ch x 10 Groups) J3E(TEL), F1B(DSC/TLX), A1A(CW), H2B, H3E(AME:reception only) 1722ch (TEL:283, DSC:29,

TLX:891, CW:519)

20 user defined channels Simplex and semi-duplex

-15°C to +55°C

13.6VDC±10% (12.3VDC to 15.0VDC), negative-grounded

Tx: 40 A max Rx: 2 A max

and 16.2VDC)

1.5m

250mm(W) x 100mm(H) x 260mm(D),

Approx. 7.4kg

TRANSMITTER

Output power

Occupied bandwidth

Carrier suppression Spurious suppression AF frequency responce

Microphone input Line input

RECEIVER

Receiving system Intermediate frequencies Sensitivity (SINAD 20dB)

Selectivity

100Wpep (1.6 to 4MHz), 150Wpep (4 to 27.5MHz) J3E: 3kHz or better

F1B. A1A: 0.5kHz or less

40dB or better 43dB or better

350 to 2700Hz (6dB bandwidth) 600 Ω (-40dBm standard) 600 Ω , 0dBm (balanced)

Triple superheterodyne

70.455MHz, 455kHz, 20.217kHz

J3E: 6.3μV or better (1.6 to 4MHz) 3.5µV or better (4 to 27.5MHz)

1.8µV or better (1.6 to 4MHz) 1.0µV or better (4 to 27.5MHz)

J3E: 6dB bandwidh 2.4 to 3kHz,

66dB bandwidth Within±2.1kHz F1B: 6dB bandwidh 270 to 300Hz.

60dB bandwidth Within±550Hz

Spurious response Clarifier range: AF output Line output:

60dB or better ±200Hz in 1Hz steps 5.0W max. 1W rated 600 Ω , 0dBm (balanced)

NFC-196 ANTENNA TUNER

Frequency range Power capability SWR after tuning

Turning time

Operating temperature Power requirement

Dimensions and mass

(Operable between 10.2VDC Protocol Modulation rate

Modulation accuracy **Output frequency** Frequency tolerance

> **Output level** Operating temperature

Power requirement

Dimensions and mass

Sensitivity

1.6 to 30MHz 200Wpep 2:1

Automatic tuning: typical 3 sec Preset tuning: typical 0.5 sec

-30°C to +60°C

10.2VDC to 16.2VDC, negative-

grounded, 1.5A (max)

230mm(W) x 380mm(H) x 90mm(D)

Approx. 3.3kg

NCT-196 DSC TERMINAL ITU-RM.493-7, M.541-6 and M.1082

100 baud Within ±30ppm 1700Hz ±85Hz ±0.5Hz or better -20dBm to +10dBm -15 to +55°C

10.2VDC to 16.2VDC, negativegrounded, 3A max

250mm(W) x 100mm(H) x 260mm(D)

Approx. 6.3kg

WATCH KEEPING RECEIVER

Receiving system **Receiving frequencies**

2187.5kHz, 4207.5kHz, 6312.0kHz, 8414.5kHz, 12577.0kHz,16804.5kHz Symbol error rate of 1% at receiver input voltage of 1 µV

Double superheterodyne

Antenna impedance **50** Ω

STANDARD COMPONENTS

| Component | Model | Quantity | Remarks | |
|----------------------|------------|----------|---------|--|
| MF/HF Radiotelephone | JSB-196GM | 1 | | |
| Included Accessories | | | | |
| Hand Set | NQW-213 | 1 | | |
| Power Cable | 7ZCJD0043A | 1 | L=1m | |
| Plug | 5JWGC00004 | 1 | | |
| Connector | 5JJAJ00034 | 2 | | |
| Terminals | 5JDAH00084 | 2 | 14-8 | |
| Spare Fuse | 5ZFEX00013 | 4 | 40A | |
| Instruction Manual | 7ZPJD0124 | 1 | English | |
| Quick Reference | 7ZPJD0141 | 1 | English | |

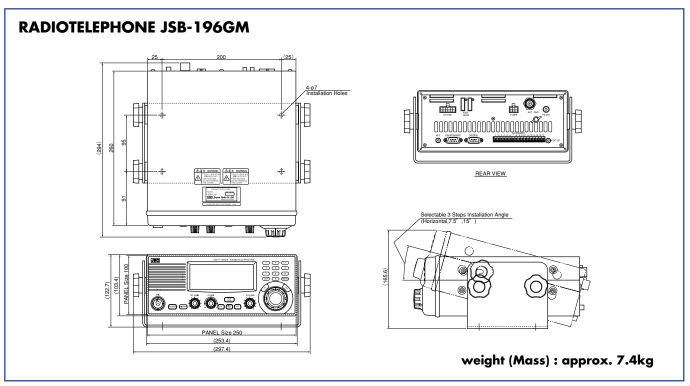
OPTION

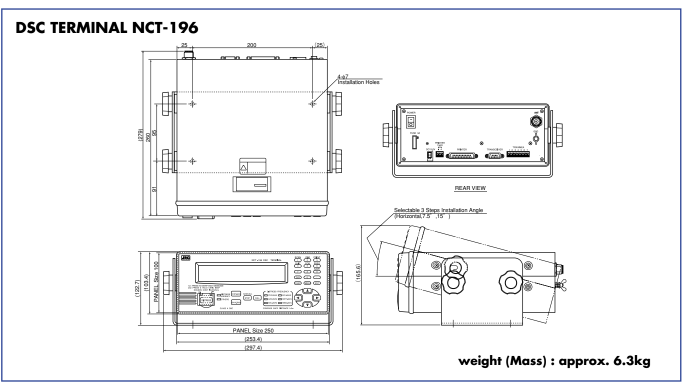
| Component | Model | Quantity | Remarks |
|-----------------|------------|----------|-------------------------|
| DC-DC Converter | NBG-300 | 1 | |
| Hand Microphone | NVT-133 | 1 | Straight Cable (L=5m) |
| Hand Microphone | NVT-140 | 1 | Curl Cable |
| Handset Holder | MPBP00127A | 1 | |
| AF Cable | 7ZCJD0073 | 1 | For NCT-196 (L=0.3m) |
| Control Cable | 7ZCJD0074 | 1 | For NCT-196 (L=0.3m) |
| Printer | NKG-800 | 1 | For NCT-196 |
| | | | |

| Component | Model | Quantity | Remarks | |
|-----------------------|------------|----------|---------------------------|--|
| DSC Terminal | NCT-196 | 1 | | |
| Included Accessories | | | | |
| Power Cable | 7ZCJD0062A | 1 | L=3m | |
| AF Cable | 7ZCJD0071 | 1 | L=1.5m | |
| Control Cable | 7ZCJD0072 | 1 | L=1.5m | |
| Terminals | 5JTCD00220 | 2 | 1.25-8 | |
| Spare Fuse | 5ZFEX00012 | 2 | 3A | |
| Spare Fuse | 5ZFAD00363 | 2 | 6.3A (for Power Cable) | |
| Instruction Manual | 7ZPJD0120 | 1 | English | |
| Quick Reference | 7ZPJD0142 | 1 | English | |
| GMDSS Operating Guide | 7ZPJD0135 | 1 | English | |

| Component | Model | Quantity | Remarks | |
|----------------------|------------|----------|---------|--|
| Antenna Tuner | NFC-196 | 1 | | |
| Included Accessories | | | | |
| ATU Control Cable | 7ZCJD0044A | 1 | L=5m | |
| ATU RF Cable | 7ZCJD0045 | 1 | L=5m | |
| Terminal | 5JTCD00393 | 2 | 1.25-3 | |
| Terminal | 5JTCD00001 | 2 | 2-3 | |
| Terminal | BRTE00395 | 2 | 5.5-3 | |
| Washer | BSFW06000B | 2 | W6Bs | |

DIMENSIONS & WEIGHT (MASS)





For further information, contact:



大连宁航通导科技发展有限公司

地址:大连市中山区常青街8号23F-05 T: 0411-82568595 F:0411-82561282

http://www.wesmar.cn

Email:sales@wesmar.cn