



# Marine Equipment Directive Module B Type Examination Certificate

This is to certify that TÜV SÜD BABT did undertake the relevant type approval procedures for the equipment identified below which was found to be in compliance with the Radio requirements of Marine Equipment Directive 96/98/EC as amended by Commission Directive 2011/75/EU and that the equipment of

## Japan Radio Co., Ltd

<sup>of</sup> 1-1, Shimorenjaku 5-Chome Mitaka-Shi Tokyo 181-8510 Japan

known as

## JSS-2500 GMDSS MF/HF 500W Radio Equipment

conforms to the relevant requirements for:

Annex A.1/5.10 MF/HF radio capable of transmitting and receiving DSC and radiotelephony and A.1/5.15 MF/HF DSC Watchkeeping receiver

as defined in the Marine Equipment Directive and listed in Commission Directive 2011/75/EU

on the basis of the Technical Data and information detailed in the Annex to this certificate.

Issue Date:

Signed:

On Behalf of TÜV SÜD BABT

Number: BABT-MED000026 Issue: 02

10 January 2013

This certificate has been issued in accordance with the Certification Regulations of TÜV SÜD BABT (Notified Body Number 0168) and constitutes page 1 of the combined Certificate and Annex

This certificate is valid from 10 January 2013 until not later than 22 August 2017

The Conditions for the validity of this certificate are listed in the Annex. For further details related to this certification please contact Customer.Services@babt.com



TÜV SÜD BABT • TÜV SÜD Group Octagon House • Concorde Way • Fareham • Hampshire • PO15 5RL • United Kingdom



# Marine Equipment Directive Module B Type Examination Certificate

### **Description of Equipment**

GMDSS MF/HF 500W Radio Equipment capable of Transmitting and Receiving DSC and Radiotelephony with Integrated 6 channel MF/HF DSC Watch-Keeping Receiver

Model:	JSS-2500	
<b>System Components:</b> MF/HF Transceiver MF/HF Controller Handset Antenna Tuner Power supply		NTD-2500 NCM-2150 NQW-261 NFC-2500 NBD-2500
Battery Cha Battery Cha Connection Junction Bo Printer	arger Box	NBB-714 NBB-724 NQD-2250 NQD-2253 DPU-414 or NKG-91 or NKG-800 NCH-321A
Software: NTD-2500 WKR Mo TRX (CM PA (CMC NFC-2500 NCM-2150	•	Version 3.00 Version 1.00 Version 1.00 Version 1.00 Version 5.00



IMO Resolutions	International Testing Standards		
	IEC 60945 (2002) inc Corr.1:2008	General Requirements for Marine Navigation Equipme	
	ETSI EN 300 373-1 V1.3.1 (2011-01)	Maritime mobile transmitters and receivers for use in the MF and HF bands	
IMO Res. A.694(17)	ETSI EN 300 338-1 V1.3.1 (2010-02)	Technical characteristics and methods of measurement for equipment for generation, transmission and reception of Digital Selective Calling (DSC) in the maritime MF, MF/HF and/or VHF mobile service; Part 1: Common requirements	
IMO Res. A.804(19) IMO Res. A.806(19) IMO Res. MSC.36(63) IMO Res. MSC.97(73) COMSAR Circ.32	ETSI EN 300 338-2 V1.3.1 (2010-02)	Technical characteristics and methods of measurement for equipment for generation, transmission and reception of Digital Selective Calling (DSC) in the maritime MF, MF/HF and/or VHF mobile service; Part 2: Class A/B DSC	
	ETSI EN 301 033 V1.3.1 (2010-09)	Technical characteristics and methods of measurement for shipborne watchkeeping receivers for reception of Digital Selective Calling (DSC) in the maritime MF, MF/HF and VHF bands	
	IEC 61162-1:2010	Maritime navigation and radiocommunication equipment and systems — Digital interfaces Part 1: Single talker and multiple listeners	
	IMO MSC/Circ.862	Clarifications Of Certain Requirements In IMO Performance Standards For GMDSS Equipment	

### Compliance Matrix For MED Item A.1/5.10, A.1/5.15

### Manufacturer:

Name:As HolderAddress:As Holder

# **Relevant Technical Documentation**

User Guide:	JSS-2250/2500/2250N/2500N	Instruction	Manual,	7ZPJD0622,
	dated 2012-12-07			

<i>Test report numbers:</i> IEC 60945:2002 (inc Corr.1:2008)	75917591 Report 02 Issue 2, 2012-07-05 Operational Inspection Report 2009-01-24 12-074(E) Issue 1, 2012-05-29 12-078(E) Issue 1, 2012-05-29 12-140(E) Issue 1, 2012-06-27 Z071C-12003 Issue 1, 2012-04-19
ETSI ETS 300 373-1 V1.3.1 (2011-01)	75917591 Report 02 Issue 2, 2012-07-05 Z071C-12042 Issue 1, 2012-06-28 75904457 Report 03 Issue 3, 2009-02-23 2250+2500 Declaration Sheets, 2012-07-19



#### Test report numbers (continued):

ETSI EN 300 338-1 V1.3.1 (2010-02) ETSI EN 300 338-2 V1.3.1 (2010-02) ETSI EN 301 033 V1.3.1 (2010-09) IEC 61162-1:2010 20.12, 2012-10-16 20.12, 2012-10-16 75904457 Report 04 Issue 3, 2009-02-23 7ZPJD0537\_INSTALLATION, 2012-06-15 JRC Declaration, 2012-12-19

#### Approved Hardware :

Circuit Diagram:

Circuits 1-2 Drawings.pdf, last modified 16/08/2012

## **Conditions of Validity**

This issue of the Annex to the referenced Marine Equipment Module B Certificate relates to Issue 2 of the Certificate.

This certificate will not be valid if the manufacturer makes any changes or modifications to the approved equipment, which have not been notified to, and agreed with TÜV SÜD BABT or a person appointed by TÜV SÜD BABT to perform that role.

Should the specified regulations or standards be amended during the validity of this certificate, the product(s) is/are to be reapproved prior to it/them being placed on board vessels to which the amended regulations or standards apply.

The Mark of Conformity may only be affixed to the above type approved equipment and a Manufacturer's Declaration of Conformity issued when the production-control phase module (D, E, or F) of ANNEX B of the Directive is fully complied with and controlled by a written inspection agreement with a notified body.

Signed:	Date: 10th January 7013.
---------	--------------------------