

## **GMDSS (Global Maritime Distress Safety System)**

### **JHS-7**

The JHS-7 is a hand-held portable VHF radiotelephone for on-scene, life-saving two-way communication between survival craft, between survival craft and ship, and between ship and rescue boat in accordance with SOLAS convention.

### **JHS-770S (simplex\_semi-duplex)**

Available as semi-duplex or full-duplex, this class A VHF radiotelephone incorporates advanced modular design that allows for maximum installation flexibility. Direct call by AIS and easy operation with JOG dial, as well as intercom & loudhailer function. All on a 3.8 inch high brightness LCD screen with 120 seconds recording.

### **JQE-103**

The JQE-103 is a float-free compact type EPRIB designed to transmit the 406MHz emergency signal and the 121.5MHz homing signal in accordance with IMO/CCIR and COSPAS/SARSAT regulations. This equipment must be fitted to comply with IMO SOLAS regulations.

### **JQX-30A**

The Search and Rescue Radar Transponder(SART)is life-saving equipment used for locating survivors in distress as an indispensable in the Global Maritime Distress and Safety System(GMDSS).

### **JSB-196GM**

The JSB-196GM MF/HF Radio Equipment is a 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.

### **JSS-296\_596\_896**

The JSS-296/596/896 MF/HF Radio Equipment is completely complied with GMDSS requirements to apply the vessel navigating A2, A3 and A4 sea area. This is an optimum and composite system with not only compact and lightweight design, but superior performance and highly efficient ensuring easy operation for distress and safety calling as well as

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general communication.

**JSS-2150**

The JSS-2150 is a Class A MF/HF radio equipment. JSS-2150 can correspond to the TELEX communication of GMDSS requirement by equipping it with NBDP option.

**JUE-85**

The Inmarsat-C system offers Inmarsat service for global data communication. The JUE-85 Inmarsat-C mobile earth terminal is designed for marine use and provides two-way data/message communications anywhere in the world.

**NCR-333**

5.7 inch Wide LCD Screen, Automatic Tune Function by GPS