

150 Watts, High-performance

MARINE SSB RADIOTELEPHONE

Model FS-1503

- Non-GMDSS, FCC Type-approved SSB
- All ITU channels programmed
- User-programmable RX channels for quick access
- Telex capability with external NBDP terminal
- Frequency selection by rotary control or direct key entry
- Entry of channel name in alphabet for quick reference of desired channel
- Automatic antenna coupler
- Large, easy-to-see LCD
- Other standard features: squelch on/off, two-tone alarm generator, receiver impulse noise blanker and channel/frequency scanning
- Optional Remote Station RB-500 available



The FURUNO's FS-1503 is a new high-performance marine SSB Radiotelephone with 150 watts of output power. It has been designed for professional fishermen and recreational boaters. It provides quality communications by using advanced radiocommunication technology.

The FS-1503 incorporates all ITU channels and 199 userdefined RX frequencies. International calling and distress frequency of 2182 kHz is instantly selected by a single touch of the 2182 kHz key. The desired frequency can be quickly and simply accessed with touchkey entry or the rotary channel selection. Telex capability is also available by adding the proven FURUNO NBDP Terminal. Other features include two-tone alarm generator, impulse noise blanker, squelch and automatic antenna coupler.

For a remote operation and intercom, optional Remote Station RB-500 is available. It gives operations of intercom, Tx Hi/Low control and 2182 kHz distress/calling.





SPECIFICATIONS OF FS-1503

GENERAL

1. Frequency Range

TX: 1.6 to 27.5 MHz RX: 0.1 to 29.9 MHz

2. Communication System

Simplex or Semi-duplex

3. Class of Emission

J3E, H3E, J3C, J2B A3E/F3C (receive only)

Number of Channels

All SSB. Telex. ITU channels. 199 user channels. 2182 kHz

TRANSMITTER

1. Output Power

J3E/H3E: 150 W pep (75 W pep in 23.0 to 27.5 MHz) J2B: 100 W (50 W in 23.0 to 27.5 MHz) Reduction to 60 W pep

Two-tone Alarm Generator

Built in as standard. Complies with SOLAS.

RECEIVER

1. Receiving System

Double-conversion superheterodyne IF: 54.455 MHz and 455 kHz

2. Sensitivity

Input level at 50 ohms to produce SINAD 20 dB J3E: +3 dBμV, H3E: +17 dBμV

3. Selectivity

J3E: 350 to 2700 Hz, H3E: ±3 kHz, J2B: ±1.2 kHz (±200 Hz w/optional filter)

4. Audio Output

3 W at 4 ohms loudspeaker

ANTENNA COUPLER AT-1503

1. Input Impedance (TX) 50 ohms

2. Antenna 6-15 m wire or whip

Tuning Speed 2 to 15 s

(Less than 0.5 s once tuned)

ENVIRONMENT (Transceiver Unit)

Temperature: -20°C to +55°C (Transceiver Unit) -30°C to +70°C (Antenna Coupler)

POWER SUPPLY

12 VDC, +30%,-10%, 30 A max (transmit), 1.5 A (receive)

EQUIPMENT LIST

Standard

1. Transceiver Unit with Hand Microphone 1 unit

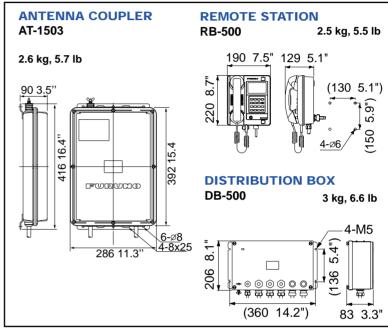
2. Antenna Coupler AT-1503 1 unit with 10 m Coax Cable and 10 m Control Cable

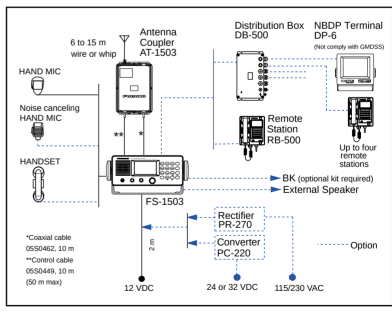
3. Installation Materials and Spare Parts

Option

- 1. Rectifier PR-270 for 115/230 VAC mains
- DC-DC Converter PC-220 for 24/32 VDC
- External Loudspeaker
- Handset HS-6000FZ5
- 5. Noise Canceling Microphone M112D4509910
- 6. Remote Station RB-500
- 7. Distribution Box DB-500/120
- BK Relay Output Kit OP05-41 8.
- Telex Connection Kit or Remote Station Connection Kit

TRANSCEIVER UNIT 5.7 kg, 12.6 lb 15 0.6" 283 11.1" 305 12.0" 306 12.0" 265 10.4" 140 5.5 143 5.6" 87 3.4" 45 1.8 5-ø7.5 95 3.7" 95 3.7 90 3.5 126 5.0'





SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

FURUNO U.S.A., INC.

Camas, Washington, U.S.A. Phone: +1 360-834-9300 Telefax: +1 360-834-9400

FURUNO (UK) LIMITED
Denmead, Hampshire, U.K.
Phone: +44 2392-230303 Telefax: +44 2392-230101

FURUNO FRANCE S.A.
Bordeaux-Mérignac France Bordeaux-Mérignac, France Phone: +33 5 56 13 48 00 Telefax: +33 5 56 13 48 01 **FURUNO ESPANA S.A.**

Madrid, Spain Phone: +34 91-725-90-88 Telefax: +34 91-725-98-97

FURUNO DANMARK AS

Hvidovre, Denmark Phone: +45 36 77 45 00 Telefax: +45 36 77 45 01 **FURUNO NORGE A/S**

Ålesund, Norway Phone: +47 70 102950 Telefax: +47 70 127021

FURUNO SVERIGE AB

Västra Frölunda, Sweden Phone: +46 31-7098940 Telefax: +46 31-497093 **FURUNO SUOMI OY**

Helsinki, Finland Phone: +358 9 341 7570 Telefax: +358 9 3417 5716

01055TPrinted in Japan

