

The Futronic MKII is the only test box on the market capable of testing all radio and safety equipment obligated by IMO to undergo mandatory inspections. MKII serves radio inspectors, classification societies and equipment manufacturers in more than 80 countries as the preferred test equipment.

KEY FEATURES

VHF radios

DSC data, ATIS, frequency, power, VSWR and deviation Measuring frequency and power simultaneously

MF/HF radios

Measuring DSC data and frequency simultaneously

NAVTEX receivers

Reception of transmitted NAVTEX messages

AIS Transponders

Measuring AIS data, frequency, power and VSWR simultaneously on:

- Class A & B transponders
- AIS base stations
- Aircraft Search and Rescue transponders
- Aids to Navigation devices (AtoN)

Search and Rescue transponders Measuring data & frequency on:

- FPIRR
- Man over Board (MoB) devices
- AIS SART beacon data & frequency
- Radar SART beacon level & frequency

• TELEX

Send TELEX messages on 2.1745 MHz, 4.1775 MHz, 6.2680 MHz, 12520 MHz and 16.6950 MHz to a TELEX receiver.



PC SOFTWARE

The Futronic MKII comes with PC software featuring:

- Transfer and store of data for further analysis, data export and reporting
- Generation of custom-made DSC and AIS messages
- Automatic generation of EPIRB test reports
- · Personalized test box settings
- · Remote control



SPECIFICATIONS

Power supply: 10-28V_{DC}

Battery time: Up to 8 hours

Operating temperature: 0 to +50°C

Storage temperature: -30 to +60°C

Dimension: 103x258x140 mm

Weight: 2.8 kg

Warranty:

Futronic MKII comes with a two-year warranty (subejct to first calibration).

Software updates included:

Futronic MKII is continually updated with the latest software (subject to calibration).

Calibration Schedule:

Calibration required every second year though the first

calibration after one year.

AVAILABLE MODELS

| TESTING | FUTRONIC MKII MODELS | | |
|-----------------------|----------------------|-----------|---|
| | GMDSS | GMDSS-AIS | GMDSS-AIS-SART NSN: 6625-22-631-4263 |
| VHF/DSC radio | • | • | • |
| MF-HF/DSC radio | • | • | • |
| NAVTEX receiver | • | • | • |
| EPIRB & PLB | • | • | • |
| TELEX | • | • | • |
| AIS transponder | | • | • |
| AIS AtoN | | • | • |
| AIS-SART & MoB device | | • | • |
| Radar SART | | | • |

ACCESSORIES

| STANDARD ACCE | OPTIONAL ACCESSORIES | |
|--|---|---------------------------------|
| 1 x Power adaptor 100-240V _{AC} / 12V _{DC} | 1 x Telescopic antenna for VHF/AIS | Waterproof case |
| 1 x Car power adaptor | 1 x Wire antenna for MF/HF/NAVTEX/TELEX | Backpack with protective cases |
| 1 x USB cable for connection to PC | 2 x UHF plugs to BNC socket adaptor | Set of attenuators (10-20-40dB) |
| 1 x Coax cable, 25 cm, with BNC | 1 x UHF socket to BNC socket adaptor | Pilot plug cable |
| 2 x Coax cables, 150 cm, with BNC | 1 x BNC socket to BNC socket adaptor | RF amplifier |
| 1 x Coax cable, 500 cm, with BNC | 1 x User manual in English | |
| 1 x AIS signal combiner / dummy load | 1 x Calibration certificate | |
| 1 x Audio reference / AF generator | | |

