

GMDSS TESTER NGT-200



SCOPE OF TESTING:

- VHF Transceiver, VHF DSC
- AIS Class A, AIS Class B, AIS-SART, AIS AtoN, AIS Base Station, AIS MOB.
- EPIRB, PLB
- MF/HF Transceiver, MF/HF DSC
- NAVTEX Receiver

STANDARD SET:

Tester, Antenna, VHF VSWR Sensor (60W), Power Adaptor, NMEA Cable, RF Cables, USB Cable, S/W, Plastic Bag, Manual, Calibration Certificate (2 years).

AIS TESTER NAT-200



SCOPE OF TESTING:

- AIS Class A, AIS Class B
- AIS SART
- AIS MOB
- AIS AtoN
- AIS Base Station

STANDARD SET:

Tester, Antenna, Attenuator, USB Cable, RF Cables, RF Adaptor, NMEA Cable, S/W, Bag, Manual, Calibration Certificate (2 years).

EPIRB TESTER NET-200



SCOPE OF TESTING:

- EPIRB, PLB
- 406MHz, 121.5MHz
- Frequencies to be covered: 406.022/406.025/406.028/406.031/406.034/406.037/406.040MHz

STANDARD SET:

Tester, Antenna, Cable for PC, S/W, Bag, Manual, Calibration Certificate (2 years).

SART TESTER NST-200



SCOPE OF TESTING:

- RADAR SART
- Frequencies to be covered: 9140~9560 MHz

STANDARD SET:

Tester, USB Cable for PC, S/W, Bag, Manual, Calibration Certificate (2 years).

The screenshot displays the NSR Marine software interface. On the left is a dark sidebar with the NSR Marine logo and navigation options: GMDSS Tester, TEST RESULTS, DOWNLOAD DATA, and PROFILE. The main area is titled 'GMDSS Test Equipment' and 'Testers for Marine Radios, EPIRBs, SARTs and AIS'. It features a search bar for MMSI and a 'Filter by MMSI' dropdown. Below is a table with columns: ID / PID, Survey Date, Equipment, Channels, and ID / MMSI. The table is currently empty. At the bottom right, it says 'ONE software for all 4 testers.'