SYSTEM 4000 GMDSS

Less is more

SAILOR HF SSB 150W PEP Small and powerful



SAILOR System 4000 150W MF/HF is part of SAILOR's compact System 4000 solutions. It is an integrated MF/HF radio with voice and DSC built into one unit, from one of the leading and most experienced manufacturers of maritime communications equipment in the world.

- GMDSS compliant
- Ruggedized compact design
- Fully integrated control unit
- Simple and user-friendly soft-key based operation
- Intelligent menus
- Graphic LCD display

- Built-in DSC and DSC watch
 - keeping receiver
- Intelligent scanning for combined scanning of SSB and DSC channels
- Frequency range: 150 kHz to 30 MHz, continuous operation
- Tunes into 8 to 18-metre wire and/or whip antennas
- Prepared for connection to data modem
- Full 150 Watt PEP on all channels

SAILOR When safety counts

SAILOR HF SSB 150W PEP Small and powerful

SAILOR has more than 50 years' experience in developing and manufacturing solutions for maritime communications. The 150W MF/HF PEP transceiver with integrated DSC (Digital Selective Calling) not only complies with the relevant GMDSS safety requirements – particularly those applying to fishing vessels – it also sets new standards for compactness, reliability, versatility and userfriendliness.

The 150W MF/HF SSB is the latest addition to the well-known System 4000 MF/HF range, whose models have been installed on board vessels throughout the world. The range now includes 150, 250 and 500 Watt transceivers that meet requirements for professional communications equipment on board vessels all over the world. The 150W MF/HF model satisfies the MF/HF requirements of GMDSS A2 installations. Built into the well-known System 4000 range of consoles, it also fulfils all other requirements for A2 installations. Combined with SAILOR Sat-C equipment, System 4000 150W MF/HF SSB complies with the requirements of MF/HF GMDSS A3 installations.

The new System 4000 150W has been specifically designed to cope with the demand for reliable communications in the tough conditions found on small boats and fishing vessels, where ease of use and high performance are crucial to daily communications and the safety of the crew. Thus, the 150W MF/HF SSB is also suitable for other types of vessels where 150 Watt output is sufficient.

The Control Unit HC4500B

The System 4000 150W has features the level of user-friendliness for which SAILOR is famous. The Control



Unit HC4500B is used for easy operation of the system via the soft-keys and the intelligent menus presented in the highbright graphic LCD display. This facilitates both daily communications and safety-related messages. The small and ruggedized HC4500B metal cabinet requires minimum space for installation, and the separate handset and loudspeaker make installation easy and flexible. To increase the safety on board, the optional SAILOR Alarm Panel AP4365 can be installed elsewhere on board the vessel.

The Transceiver Unit HT4610

The ruggedized HT4610 is housed in a heatsink metal cabinet where no mechanical fans are needed for cooling of the transceiver. The highly effective 150W PEP transceiver ensures 150 Watt output power on all channels.

All ITU channels are pre-programmed in the HT4610, and private channels can easily be chosen from the menu of the HC4500B. A separate receiver constantly watches on channel 2187.5 for safety-related communications, and up to 6 advanced programmable scanning programmes watch for daily communications. The flexible transceiver has a frequency range covering 150 kHz to 30 MHz, continuous operation.

SAILOR System 4000 150W MF/HF runs on 24V DC, which can be fed from the optional SAILOR PS4655 Power Supply that can be backed up by the SAILOR CH4656 Battery Charger.

The 150W MF/HF is prepared for interfacing with an external modem for cost-effective data communications, e.g. Globe Wireless.

The Antenna Tuning Unit HA4615

The HA4615 in a polycarbonate cabinet is designed for outdoor installation and can resist the harsh environment at sea. The highly efficient antenna tuning unit provides a powerful signal that improves communications quality.

The antenna tuner can operate with 8 to 18-metre wire and/or whip antennas.

The highly sophisticated unit automatically tunes according to the antenna connected.

The compact, ruggedized design requires minimal space and the three-unit system makes installation simple. In addition, with a maximum distance of 100 m between the transceiver and the control unit and a further 100 m between the transceiver and the antenna tuner, the system is remarkably flexible.

System 4000 150W MF/HF is designed to be a long-lasting reliable communications tool – powerful and user-friendly for reliable daily communications as well as for safety.

TECHNICAL DATA 150W MF/HF SSB radio telephone with integrated DSC facility and 2187.5 kHz DSC Watch Receiver. Complies with the relevant IMO performance standards, the ITU Radio Regulations, the ITU-R recommendations and meets the relevant performance specifications of ETSI and IEC.

GENERAL	
Frequency stability:	0.35 ppm
Operating modes:	Simplex and semi-duplex SSB telephony and DSC, AM
Supply voltage:	broadcast reception 21.6 to 31.2 V DC floating
	With optional external AC power supply: 115/230 V AC, 50/60 Hz
	Automatic change-over to DC in the absence of AC
Power consumption:	supply RX, 60 W.
(approx. at 24 V DC)	TX, SSB unmodulated: 100 W
	TX, SSB speech: 175 W
	TX, SSB two-tone: 300 W
On a section to many second	TX, DSC: 420 W -20° to +55° C
Operating temp. range: Pre-programmed ch.:	289 ITU HF telephony channels,
ric-piogrammed en	54 ITU MF telephony channels in Region I,
	40 ITU DSC frequency pairs
User-programmable ch.:	199 frequency pairs with mode (1-199)
User-program. stations:	40 stations with name, MMSI and station channels

DIMENSIONS AND WEIGHT

Transceiver Unit:	Width: 390 mm. Height: 445 mm
	Depth: 127 mm. Weight: 19 kg
Antenna Tuning Unit:	Width: 290 mm. Height: 500 mm
	Depth: 80 mm. Weight: 3.3 kg
Control Unit:	Width: 200 mm
	Height: 100 mm
	Depth: 95 mm (incl. cable)
	Weight: 1 kg

Frequency range:	150 kHz to 30 MHz
Antenna impedance:	50 Ω . Matched by the antenna amplifier in the antenna
	tuning unit
Input protection:	30 V RMS (EMF)
Sensitivity:	Antenna input for 10 dB SINAD, 50 Ω antenna
SSB telephony:	0.7 uV
AM broadcast:	4 uV
DSC:	0.3 uV
Audio output power:	5 W with less than 10 % distortion

Output power: Power reduction:

Frequency range:

150 W PEP +/- 1.4 dB into 50 Ω at 24 V supply voltage. Voice and DSC Low power: approx. 20 W PEP ITU marine bands 1605 kHz to 30 MHz

DSC MODEM	
Equipment class: Protocols: Type of calls:	Class B ITU-R M.493, M.541, and M.1082 Distress alert calls, distress relay calls, distress acknowledgement calls, all ships calls, individual statio calls including polling and ship position request calls,
DSC message log:	direct dial semi-automatic/automatic service calls Stores the 20 last received distress calls Stores the 20 last received non-distress calls Stores the 20 last transmitted calls
User-programmable address book:	Stores 16 calls prepared for transmission
DSC WATCH REC	CEIVER
Frequency: Antenna impedance:	2187.5 kHz, continuous watch 50 Ω
INTERFACES FO	R EXTERNAL EQUIPMENT
AUX	R EXTERNAL EQUIPMENT
	R EXTERNAL EQUIPMENT Position and time information input: NMEA 0183, RMC, GLL, GGA, ZDA
AUX	Position and time information input:
AUX NMEA: Alarm panel:	Position and time information input: NMEA 0183, RMC, GLL, GGA, ZDA SparcBus interface for optional distress alarm panel.
AUX NMEA: Alarm panel: External speaker:	Position and time information input: NMEA 0183, RMC, GLL, GGA, ZDA SparcBus interface for optional distress alarm panel.
AUX NMEA: Alarm panel: External speaker: ALARM	Position and time information input: NMEA 0183, RMC, GLL, GGA, ZDA SparcBus interface for optional distress alarm panel. AF output for external 4-8 Ω loudspeaker Distress/urgency and non-distress/urgency DSC remote
AUX NMEA: Alarm panel: External speaker: ALARM External alarms:	Position and time information input: NMEA 0183, RMC, GLL, GGA, ZDA SparcBus interface for optional distress alarm panel. AF output for external 4-8 Ω loudspeaker Distress/urgency and non-distress/urgency DSC remote alarm outputs Voltage input for high/low battery voltage alarm. Alarm in case of:
AUX NMEA: Alarm panel: External speaker: ALARM External alarms: SUPPLY ALARM	Position and time information input: NMEA 0183, RMC, GLL, GGA, ZDA SparcBus interface for optional distress alarm panel. AF output for external 4-8 Ω loudspeaker Distress/urgency and non-distress/urgency DSC remote alarm outputs Voltage input for high/low battery voltage alarm. Alarm in case of: - Battery voltage too low (adjustable 22-24 V)
AUX NMEA: Alarm panel: External speaker: ALARM External alarms: SUPPLY ALARM	Position and time information input: NMEA 0183, RMC, GLL, GGA, ZDA SparcBus interface for optional distress alarm panel. AF output for external 4-8 Ω loudspeaker Distress/urgency and non-distress/urgency DSC remote alarm outputs Voltage input for high/low battery voltage alarm. Alarm in case of:

Frequency range:
Antenna requirements:
Antenna tuning:
Tuning speed:
Input impedance:
Power handling
capability:

1.6-30 MHz. 8-18 m wire and/or whip antenna Fully automatic with no pre-setting 0.5-8 s Nominal 50 Ω

150W PEP



HT4610 TRANSCEIVER UNIT



HC4500B CONTROL UNIT



LS4970 LOUDSPEAKER



SAILOR SYSTEM 4000 150W MF/HF



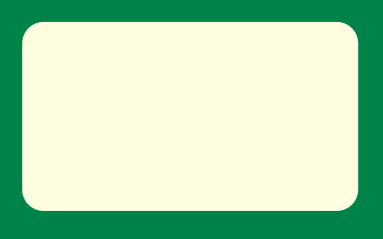
A FRIEND IN NEED IS A FRIEND INDEED, as the saying goes, and SAILOR is truly committed to being there for you should a problem arise. What is more, we want to make sure that you are always on safe ground, even when you are on the open sea. That is why we operate under the maxim: "SAILOR – When safety counts".

With more than 50 years of experi-

ence in the market, SAILOR is a true professional. We know that we have to earn the loyalty of our customers. That is why nearly 15% of our annual turnover is reinvested in research and development, and why more than one employee in ten is engaged in finding solutions to the challenges of tomorrow.

Today, SAILOR provides a well-known range of communications products that

includes everything from radios for the leisure market to equipment for fishing vessels and complete communications solutions for the deep sea sector. The SAILOR brand has become synonymous with reliable and technologically superior radio equipment – and covers everything from basic VHF units to state-of-the-art satellite systems, AIS (Automatic Identification System) and complete compact GMDSS solutions.





SAILOR[®] · Porsvej 2 · PO Box 7071 · 9200 Aalborg SV, Denmark · Tel: +45 9634 6100 · Fax: +45 9634 6101 Telex: 69 789 SPRAD DK · E-mail: sailor@sailor.dk · Web: www.sailor.dk