### SAILOR® 6300 MF/HF

For when it really counts

**Product Sheet** 

The most important thing we build is trust



Based on the same foundation of high reliability, ease of use and leading-edge functionality that has positioned SAILOR as the leading product in maritime communications, the SAILOR 6300 MF/HF DSC Class A offers much more than just a way to meet mandatory GMDSS requirements. In addition to being part of the innovative SAILOR 6000 GMDSS series, it is an integral part of a vessels communication system and a crucial tool when in distress and rugged, reliable, easy to use communications are a must.

The SAILOR 6300 MF/HF provides several unique features such as message replay functionality, and the ability to connect two control units. A highly efficient power amplifier with control hardware ensures high performance and reliable communication in the marine bands from 1.6 to 30 MHz, and ensures constant and full output power on all ITU channels.

- SAILOR Replay 240 seconds
- High quality graphical display perfect night and day vision
- 6W internal loudspeaker for excellent sound quality
- Improved, intuitive and easy to operate menu structure
- Unique, next generation radiotelex software
- Multiple control units
- 150W-250W-500W versions
- ThraneLINK
- Tune cache. Fast tuning to frequencies previously used

Instead of connecting the SAILOR 6300 MF/HF to an external GPS, the GPS input

can be taken from the SAILOR 6110 mini-C GMDSS or other network gps. Therefore, no additional cabling apart from LAN is needed.

#### More than GMDSS

The new SAILOR 6300 MF/HF is a high-end communications system in its own right. It complies with the requirement for MF/HF DSC Class A, which is part of the mandatory requirements for SOLAS vessels in all sea areas, and many national GMDSS requirements. It is developed and designed to meet the needs of professional mariners ensuring clear and powerful communication for a wide variety of

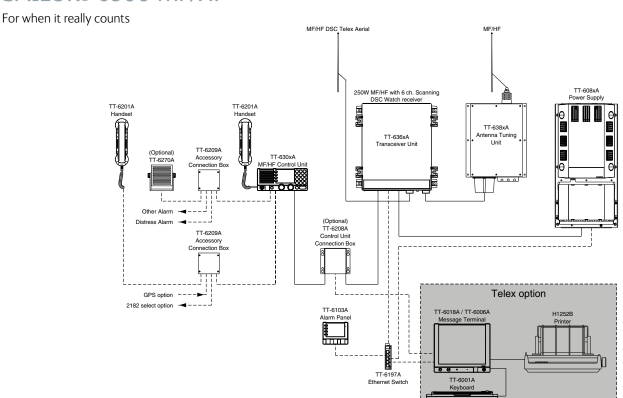
vessels including high seas fishing vessels, merchant/offshore ships and workboats.

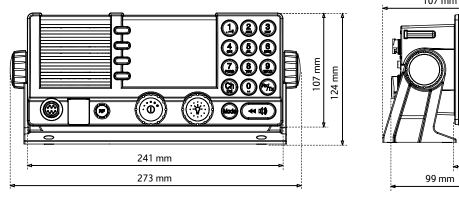
#### **New Connections**

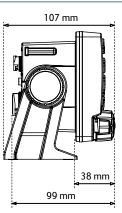
SAILOR 6300 MF/HF can be quickly and easily connected to other critical GMDSS systems such as the SAILOR 6103 Alarm Panel. SAILOR 6300 MF/HF features the new, user-friendly radiotelex software with a state-of-art user-interface that works in combination with the new SAILOR 6018 Message Terminal. External loudspeakers, keyboards and printers can also be added easily.

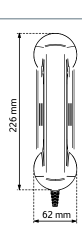


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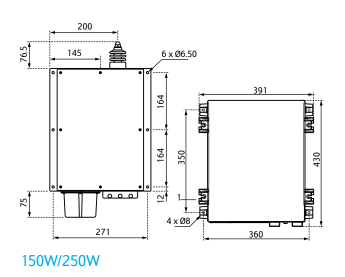




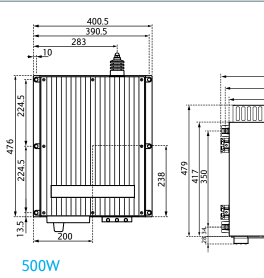




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Optional connection ----



# SAILOR® 6300 MF/HF





SPECIFICATIONS						
Operating Modes	Simplex and semi-	Simplex and semi-duplex SSB telephony, DSC, TELEX				
	and AM broadcast	reception				
Operating temperature range	-15°C to +55°C (An	-15°C to +55°C (Antenna tuner: -25°C to +55°C)				
Supply voltage	Nominal 24V DC					
	Optional external A	AC power su	pply:			
	115/230V AC 50/6	0 Hz. Autor	natic change	eover		
	to DC in the absen	to DC in the absence of AC supply				
Power consumption	Rx idle, 40W (appro	Rx idle, 40W (approx. at 24V DC)				
		150W	250W	500W		
	Tx, SSB speech:	175W	300W	600W		
	Tx, SSB two-tone:	300W	550W	1100W		
	Tx, DSC/TELEX:	420W	600W	1000W		
User-programmable channels	199 frequency pair	s with mod	e (1-199)			
User-programmable stations	40 stations with na	40 stations with name, MMSI and station channel				
RECEIVER						
Frequency range	150 kHz to 30 MHz	<u> </u>				
Aerial impedance	50Ω					
Sensitivity	Telephony (J3E):	-102 dBr	n for 20 dB	SINAD		
Sensitivity	Broadcast (A3E):	- 87 dBm	for 20 dB S	INAD		
	DSC/Telex (J2B):	-123 dBr	n			
Audio output power	6W with less than 1					
TD 4 1/04 47 T T D						
TRANSMITTER Output power	150W PEP ±/-1 // d	150W PEP +/-1.4 dB into 50Ω SSB				
output power		85W +/- 1.4 dB into $50\Omega$ for DSC/TELEX				
	250W PEP +/-1.4 dB into $50\Omega$ SSB.					
	125W +/- 1.4 dB in	125W +/- 1.4 dB into $50\Omega$ for DSC/TELEX				
	FOOW 1 6 2 000 MHz 400W PED -0/ 1 4 JP :					
	500W 1.6 to 3.999 MHz 400W PEP +0/-1.4 dB into $50\Omega$ SSB. 4.0 to 29.999 MHz 500W PEP +/- 1.4 dB into					
	50Ω SSB.					
Power reduction		250W +/- 1.4 dB into 50 $\Omega$ for DSC/TELEX				
	Low approx.: 20W  ITU marine bands from 1605 kHz to 30 MHz					
Frequency range	TTO Marine bands i	110111 1003	KHZ LO 30 M	ПΖ		
DSC-TELEX MODEM						
DSC Equipment class	Class A					
Protocols	DSC: Complies to I'	DSC: Complies to ITU-R M. 493-13 and M. 541-9				
	The SAILOR 6300 MF/HF DSC fulfills the requirements					
	of SOLAS and is int	of SOLAS and is intented for use in the maritime				
	environment					
Ship's identity	DSC: 9-digit identit	y number				
	Telex: 5- and/or 9-c	digit identity	/ numbers			
INTERFACES						
	NMFA: NMFA 0183	NMEA: NMEA 0183 interface for GPS equipment				
	THIND LINE TO TOS	Industrial ethernet Line Key				
		Line Key				
		,	ut and exter	nal key		
	Industrial ethernet	input/outp		nal key		
	Industrial ethernet Transceiver AF line	input/outp 10 dBm, 600	Ω			

Frequency range	150 kHz - 30 MHz		
Scanning	MF: 1 frequence	Ey .	
	MF/HF: 6 frequ	iencies	
Option	Customizable frequencies		
ANTENNA TUNING UNIT			
ANTENNA TUNING UNIT			
Frequency range	1.6 MHz - 27.5 MHz		
Aerial requirements	8-18 m wire and/or whip aerial		
Aerial tuning	Fully automatic with no presetting		
Tuning speed	0.1 - 8 sec Typical		
Power capability	150W/250W:	350W PEP in $50\Omega$	
	500W:	$600W$ PEP in $50\Omega$	
DIMENSIONS AND WEIGHT			
		150W/250W	500W

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		150W/250W	500W
Transceiver Unit	Width:	390 mm (15.3")	392 mm (15.4")
	Height:	445 mm (17.5")	507 mm (20")
	Depth:	127 mm (5")	217 mm (5")
	Weight:	19 Kg (41.9 lbs)	28 Kg (61.7 lbs)
Antenna Tuning Unit	Width:	290 mm (11.4")	401 mm (15.8")
	Height:	500 mm (19.7")	617 mm (24.3")
	Depth:	80 mm (3.1")	356 mm (14")
	Weight:	3.3 Kg (7.3 lbs)	17 Kg (37.3 lbs)
Control Unit	Width:	241 mm (9.5")	241 mm (9.5")
	Height:	107 mm (4.2")	107 mm (4.2")
	Depth:	107 mm (3.9")	107 mm (3.9")
	Weight:	3.3 Kg (7.3 lbs)	3.3 Kg (7.3 lbs)



For further information please contact: satcom.ohc@cobham.com

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