### SAILOR® 6210 VHF & 6215 VHF DSC CLASS D

# COBHAM

Get a trusted SAILOR on board

2014 Product Sheet

The most important thing we build is trust

Safety and efficiency at sea depend on superior communication, so professionals have for decades chosen SAILOR VHF. Now, the proven performance and unrivalled solid build quality that makes SAILOR the VHF choice for the discerning user have been passed on to the next generation, the SAILOR 6200 VHF series.

With competitive value, introduced to ensure availability to all professional vessels, the new generation SAILOR 6210 VHF and SAILOR 6215 VHF DSC Class D still retain the same premium, rugged feel of previous generations, but with improvements across the board. Designed with ease-of-use in mind, the SAILOR 6210 VHF and SAILOR 6215 VHF belong at the helm of any vessel crewed by professionals.

### Features Include:

- Full waterproof to IPx8 (submersible) and IPx6 (spray) all over
- Large easy-to-read display with red backlight and dimming
- High quality, powerful 6W loudspeaker
- 2 hand microphones/handsets
- 1 control speaker microphone
- Detachable hand microphones front and rear
- SAILOR Replay function
- DW, Tri-watch and scanning
- Loudhailer functionality with talkback
- Foghorn functionality

The robust, solid qualities of the SAILOR 6200 VHF series are apparent immediately. A large display with red backlight protects the user's night vision and makes it easy to read the intuitive menu. The tactile feel of the buttons and wheelknobs makes the VHFs very easier to operate. The powerful 6W built in loudspeaker ensures good sound quality, even in noisy environments.

#### Play it Again

The SAILOR 6200 VHF series feature the popular SAILOR Replay function, which constantly records the latest incoming messages. This function allows the user to clarify received information and ensures that it is not lost or ignored, if the user was occupied in other operations.

### Flexible Installation

The SAILOR 6210 VHF and SAILOR 6215 VHF DSC Class D offer a very flexible installation. The waterproof design, covering the entire radio including hand microphone allows for open installations. The SAILOR 6200 VHFs can be operated by two extra handsets, hand microphones or one control speaker microphone. All are detachable and can be connected on both the front and the rear of the VHF. The VHF's also allow for interfaces to external loudspeaker, loudhailer with talkback and foghorn and additional equipment that can enable even more features.

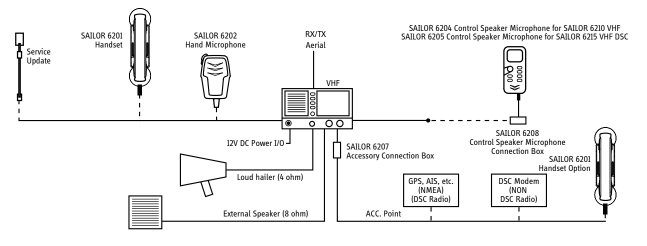
With the SAILOR 6210 VHF and SAILOR 6215 VHF DSC Class D the new generation of SAILOR VHF is here. They are built on decades of history as the professional user's choice. Designed with the user in mind, keeping focus on high value, performance, ease-of-use, connectivity functionality and build quality the SAILOR 6200 VHF series continues the long tradition of SAILOR VHF.



## SAILOR® 6210 VHF & 6215 VHF DSC CLASS D



Get a trusted SAILOR on board

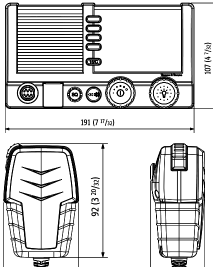


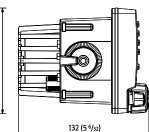
#### TECHNICAL SPECIFICATIONS

I CONTRACTOR SI LEUN ICANONS		
Weight SAILOR 6210/6215 VHF	< 1.2kg	
transceiver unit, approx.		
Weight SAILOR 6210/6215 VHF	< 1,5kg	
transceiver unit incl. Hand		
Microphone and mounting		
bracket, approx.		
Operational Temperature Range	-15°C to 55°C	
Storage Temperature Range	-40°C to 80°C	
Power Supply	12VDC Nominal (10,8– 15,6VDC)	
Frequency Range	TX 156,000-161,450, RX 156,000-163.425 MHz	
Option: Extended frequency range i	in private channels	
Channel Spacing/Bandwith	12.5kHz and 25kHz	
	- All international maritime channels	
Receiver Sensitivity	< -119dBm Typically @ 20dB	
	SINAD CCITT Weighted	
Antenna	Connector UHF Plug PL259. 50 Ohm Antenna	
	1-antenna operation for both VHF and DSC	
	communication	

H

44 (1 <sup>23</sup>/<sub>32</sub>)





Unit: mm (inch)

SAILOR 6210	SAILOR 6215
VHF	VHF DSC Class D
	Х
	Х
Х	Х
Х	Х
Х	Х
Х	Х
Х	Х
Х	Х
6W	6W
Х	Х
Х	Х
Х	Х
Х	Х
Х	Х
Х	Х
Х	Х
40	40
30W	30W
30W	30W
Х	Х
6W	6W
Х	Х
IPx8 & IPx6	IPx8 & IPx6
R&TTF	R&TTE
	X X X X A 6W X X X X X X X 40 30W X 30W X 1Px8 & IPx6

For further information please contact:

www.satcom.ohc@cobham.com

61 (2 13/32)