SAILOR® FLEET ONE

First choice for Fleet One

2014 Product Sheet

The most important thing we build is trust

SAILOR Fleet One is the ideal complement to the new Inmarsat Fleet One service, which utilises the existing Inmarsat-4 satellite constellation to deliver satellite voice and connectivity services that are ideal for use on smaller boats. With its compact, lightweight antenna and simple installation, SAILOR Fleet One is a low-cost entry point to the world of maritime satcoms that keeps you connected at all times.

Data & voice

SAILOR Fleet One enables data connectivity up to 100kbps and voice calling on a single line. Its capabilities offer significant communications functionality for recreational and fishing users who need reliable voice communications and Internet connectivity on board, when cellular networks aren't available, or just don't offer the quality needed for good communication.

Unrivalled pedigree

SAILOR Fleet One is designed to the same high standards as the existing SAILOR FleetBroadband product line; quality that more than 35,000 end-users have experienced so far. With ease of use and durability at the forefront, SAILOR Fleet One can be relied upon to provide reliable, high quality communications whether cruising offshore or fishing for a living.

Easy installation

The SAILOR Fleet One antenna is light and easy to install, even on small boats, and connecting to the below deck equipment is simple enough that keen owners can handle the installation and maintenance themselves. It may be small, but it packs enough power to deliver plenty of bandwidth for email, web browsing and social media sites.

First choice for Fleet One

Built by the people behind the leading SAILOR FleetBroadband range, SAILOR Fleet One is the first choice for boat owners choosing the Fleet One service because it ensures reliable connectivity even on smaller boats that don't have the room, or the budget, for larger satcoms antennas.







SAILOR® FLEET ONE

First choice for Fleet One





APPROVALS

Inmarsat Fleet One approved. Compliant to RTTE, CE Marked. Testet to FCC part 25

FREQUENCY BAND

1518 - 1559 MHz	
1626.5 - 1660.5 MHz	
1668.0 - 1675.0 MHz	
10.5 -189 kHz, Rx	
21 - 189 kHz, Tx	
1.25 KHz	
	1626.5 - 1660.5 MHz 1668.0 - 1675.0 MHz 10.5 -189 kHz, Rx 21 - 189 kHz, Tx

RECOMMENDED ANTENNA CABLE

Cable loss max/min

20 dB at 1,62 GHz and 1.0 Ω DC loop resistance max. 3 dB at 36 - max. 4 dB at 54 MHz

POWER SUPPLY AND CONSUMPTION

DC input range (isolated)	10.5V to 32V DC	
Power (max),	120 W @ 10-32 V	
incl. antenna & PoE output		

ENVIRONMENTAL CONDITIONS

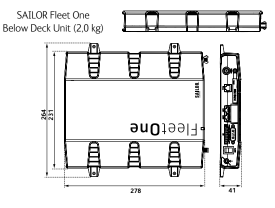
Ambient Temperature	-25 to +55°C		
Storage	-40 to +85°C		
Survival (power on, non functional)	-40 to +80°C		
Automatic thermal surveillance shuts down system gradually in ease of own temperature			
BDU operating humidity	95% non-condensing at +40°C		
ADU enclosure	IPX6		
ADU operating humidity	"Exposed" according to EN60 945		
BDU enclosure	IP30		
Icing (survival)	Max 25 mm		

VIBRATION (ADU)

Vibration, operational	Random spectrum 1.05 g rms x 3 axes:
	5 to 20 Hz: 0.02 g2/Hz
	20 to 150 Hz: -3 dB/octave
Vibration, non-operational	Random spectrum 1.7 g rms 2 h x 3 axes (6 h total):
	5 to 20 Hz: 0.05 g2/Hz,
	20 to 150 Hz: -3 dB/octave

SHIP MOTION

+/- 30 deg. per. 4 s, max 0.7 g tan.		
+/- 15 deg. per. 3 s, max 0.6 g tan.		
+/- 10 deg. per. 5 s, max 0.3 g tan.		
+/- 0.5g		
+/- 0.5g		
+/- 0.7g		
+/- 36°/s; ACC 12°/s²		
22 m/s (42 knots)		
100 knots		



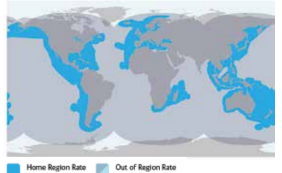
MECHANICAL SHOCK

20g/11 half-sine

ANTENNA CONNECTOR	TNC, female		
BDU	TNC, female		
SERVICES			
Standard IP	Up to 100 kbps		
Streaming IP	-		
ISDN Data	-		
SMS (standard 3G)	160 characters		
Standard Voice	4 kbps		
INTERFACES			
Ethernet/PoE	2 ports		
Phone/Fax (2-wire)	1 port		

onfigurable inputs/outputs
eet One SIM card
uter

COVERAGE AND RATE REGIONS



For further information please contact:

Cobham SATCOM Maritime Lundtoftegaardsvej 93 D DK-2800 Kgs. Lyngby Denmark www.cobham.com Tel: +45 3955 8800 Fax: +45 3955 8888



Produkt	SAILOR Fleet One	SAILOR 150	SAILOR 250	SAILOR 250	
Hersteller		Cobham SATCOM	Marine www.cobham.com		
Größe ADU mm	292 x Ø276	292 x Ø276	329 x Ø276	605 x Ø630	
Größe BDU mm	278 x 264 x 41	278 x 264 x 41	265 x 273 x 43	265 x 273 x 43	
Gewicht ADU (Antenne) Gewicht BDU (Transsciever)	3,9 kg 2,0 kg	3,9 kg 2,0 kg	4,2 kg 2,5 kg	16 kg 2,0 kg	
Standard IP bis zu upload/download	100 / 100 kbit/s	150 / 150 kbit/s	284 / 284 kbit/s	432 / 432 kbit/s	
Streaming IP	-	-	32, 64, 128 kbit/s	32, 64, 128, 256 kbit/s	
Schnittstellen Sprache/ Fax	1 x RJ-11 4 kbit/s	1 x RJ-11 4 kbit/s AMBE+2	2 x RJ-11 4 kbit/s AMBE+2 3.1kHz audio Group 3 fax via 3.1kHz audio Access to efax applications		
Daten	2 x Ethernet 10/100 Mbit		4 x Ethernet 10/100 Mbit		
ISDN	-	-	-	1 x Euro ISDN 64 kbit/s	
Weitere Schnittstellen	5 x I/O connector	5 x I/O connector	5 x I/O connector L-Band Output	5 x I/O connector L-Band Output	
Schutzklasse BDU	IP30	IP31			

Schutzklasse ADU

IPX6

ADU=Above Deck Unit=Antenne BDU=Below Deck Unit=Transsciever

> m-cramer Satellitenservices Matthias Cramer Holzhofallee 7 64295 Darmstadt

Tel: +49-(0)6151-2784 880 Fax: +49-(0)6151-2784 885 Mobil: +49-(0)163-286 4622 UID: DE262663625

e-mail: info@m-cramer.de www.m-cramer.de www.m-cramer-shop.de