## SAILOR® 1000 XTR KA (INM)

Your future-proof Ka-band system for Inmarsat Global Xpress<sup>®</sup> - available in 4.5W and 9W



**Product Sheet** 



Unlock the power to optimise delivery and performance of broadband for business applications, vessel operations and crew welfare, in any maritime environment with the new SAILOR 1000 XTR Ka; the most advanced 3-axis stabilized antenna system for the Inmarsat Global Xpress® satellite network.

### A FUTURE-PROOF GX-R2 PLATFORM

Integrating the best of SAILOR VSAT Technology and SAILOR XTR<sup>™</sup>, the new cutting-edge technology platform at the heart of all next generation SAILOR antenna systems, SAILOR 1000 XTR Ka represents the state-of-theart for leveraging the full capabilities of Inmarsat Global Xpress<sup>®</sup> today, and tomorrow.

The SAILOR 1000 XTR Ka's advanced RF package with new Ka-band transceiver (XCVR) and feed horn supports dualpolarisation and wide-band Ka, making it ready to take advantage of Inmarsat's future GX satellite constellations. It also features sophisticated Tracking Receiver technology to ensure fast satellite acquisition at start-up and after blockages caused by e.g. atmospheric conditions or vessel superstructure.

# FEATURE RICH, QUICK & EASY TO DEPLOY

SAILOR 1000 XTR Ka utilises sophisticated Rapid Deployment Technology to reduce installation complexity and cost. This is a combination of mechanical and software elements such as a true onecable solution, Dynamic Motor Brakes, the XTR<sup>™</sup> Installation Wizard enabling quick and trouble-free deployments.

Technical features include the new XTR Antenna System Control Module located inside the Above Deck Unit (ADU) with a lightning-fast processor, enabling new modular star network component topology, deep selfdiagnostics capabilities and extended, highly secure remote access contribute to optimise every aspect of operation and management of SAILOR XTR™ antennas. Further developments include IoT protocols providing on-demand antenna health and performance data, and unique 'in-dome' Ethernet for simple integration of third-party devices such as cellular.

### ONE PLATFORM FOR ALL ANTENNAS

- Rapid deployment technology true one-cable, software-controlled solution
- Best-in-class RF performance end-users get more value from their investment
- Powerful new controller and motors improved performance on all levels
- Built-in flexibility ready to deliver now and on future Inmarsat GX constellations
- Dual antenna operation reliable automatic switching between two antennas
- New secure software platform protects against cyber security risks
- New lighter pedestal design simplicity improves mechanical performance
- Easy servicing and operation enable higher QoS and business continuity



# SAILOR® 1000 XTR KA (INM)



Reflector size	103 cm / 40.6"
Type approvals	Inmarsat
Certification	Compliant with CE (Maritime), ETSI, FCC
	100-240 VAC, 50-60 Hz
System power supply range	·
Antenna system power	4.5W: 135W typ. 185W max.
consumption	9.0W: 180W typ. 215W max.
FREQUENCY BAND	17.7 to 20.2 GHz
Тх	27.5 to 30.0 GHz
ANTENNA CABLE	
BDU to ADU cable	Coax cable (50 $\Omega$ ) for Rx, Tx, MoCA and DC power on a single cable
ADU cable connector	Female N-Connector (50 $\Omega$ )
BDU cable connector	Female N-Connector (50 Ω)
SAILOR XTR ABOVE DECK UN	IT (ADU)
Antenna type, pedestal	3-axis stabilized tracking antenna with
	integrated GNSS supporting GPS, GLONASS and Beidou
Antenna type, reflector system	Reflector/sub-reflector, ring focus
Transmit Gain	47.4 dBi typ. @ 29.5 GHz (incl. radome)
Receive Gain	43.5 dBi typ. @ 19.7 GHz (incl. radome)
System G/T	20.9 dB/K typ. @ 19.7 GHz, at ≥10° elevation
System O/ I	
CV D2 transceiver extent and	and clear sky (incl. radome)
GX-R2 transceiver output power	4.5 Watt or 9 Watt
EIRP	4.5 W: ≥54.1 dBW (incl. radome)
	9.0 W: ≥57.1 dBW (incl. radome)
LNB	Inmarsat GX-R2 transceiver
Polarisation	Circular (RHCP, LHCP) independent controlled
	for Rx and Tx
Tracking Receiver	Internal "all band/modulation type" including e.g. power, DVB-S2X, GSC and modem RSSI
Satellite acquisition	Automatic - with Gyro/GPS Compass input. Sup port for gyro free operation.
Elevation Range	-20° to +120°
Cross Elevation	-37° to +37°
Azimuth range	Unlimited (Rotary Joint)
5	Roll $\pm 30^{\circ}$ (6 sec), Pitch $\pm 15^{\circ}$ (5 sec),
Ship motion, angular	Yaw $\pm 10^{\circ}$ (8 sec)
Ship, turning rate and acceleratio	
ADU motion, linear	Linear accelerations $\pm 2.5$ g max any direction
Vibration, operational	Sine: EN60945 (8.7.2), DNV 2.4A, MIL- STD-167-1 (5.1.3.3.5). Random: Maritime
Vibration, survival	Sine: EN60945 (8.7.2) dwell, MIL-STD-167-1
Shock	(5.1.3.3.5) dwell.
	Random: EN60721-3-6 class 6M3 mod. by
	EN60721-4-6
	EN60721-3-6 class 6M3 mod. by EN60721-4-6.
	MIL-STD-810F 516.5 (Proc. II)
Temperature (ambient)	Operational: -25°C to +55°C / -13°F to +131°
	Storage: -40°C to +85°C / -40°F to +185°F
With SAILOR Smart heater option	
P/N: 407090-001	Operational: -55°C to +55°C / -67°F to +131°
Humidity	95%, condensing
Rain / IP class	EN60945 Exposed / IPx6
Wind	80 knots operational, 110 knots survival
Ice, survival	25 mm / 1″
Solar radiation	1120 W/m2 to MIL-STD-810F 505.4
Compass safe distance	1.5 m / 3.3 lb to EN60945
Maintenance, scheduled	None
Maintenance, unscheduled	All modules, motor, RF parts and belts are
Duille In Track	replaceable through service hatch
Built In Test	Power On Self-Test, Person Activated Self-Test
	and Continuous Monitoring w. error logging
Dimensions	Height: H 150 cm / 58.9"
	Diameter: Ø 130 cm / 51.3"
Weight	105 kg / 231 lb Eo

105 kg / 231 lb

Dimensions	1U 19" Rack Mount
	HxWxD: 4.4 x 48 x 33 cm / 1.75" x 19" x 13"
Weight	3.6 kg / 8 lb
Temperature (ambient)	Operational: -25°C to +55°C / -13°F to +131°F
	Storage: -40°C to +85°C / -40°F to +185°F
Humidity	EN60945 Protected, 95% (non-condensing)
IP class	IP30
Compass safe distance	0.3 m / 0.7" to EN60945
Interfaces User interface	<ul> <li>1x N-Connector for antenna RF Cable (50 Ω) with automatic cable loss compensation</li> <li>2 x F-Connectors (75 Ω) for Rx &amp; Tx to VSAT modem</li> <li>1 x Ethernet Data (VSAT Modem Control)</li> </ul>
	2 x Ethernet (User)
	1 x Ethernet (Remote access)
	<ol> <li>x Ethernet for Service and Configuration</li> <li>x RJ-45, RS-422 Data (VSAT Modem Control)</li> <li>x RJ-45, RS-232 Data (VSAT Modem Control)</li> <li>x RJ-45, RS-232 Data (VSAT Modem Control)</li> <li>x RJ-45, NMEA 0183 (RS-422 / RS-232) for Gyro/GPS Compass and external GPS input</li> <li>x RJ-45, 4 x General purpose GPIO, Tx mute and Rx lock.</li> <li>x Universal AC power input</li> <li>x Grounding bolt</li> <li>Webserver, OLED display (red), 5 pushbuttons, 3 discrete indicator LEDs and On/Off switch, TX</li> </ol>
Temperature control	Mute and Modem Lock indicator Built-in fan
No transmit zones	Programmable, 8 zones with azimuth and elevation Real-time blocking map recorder
Remote management and IoT	HTTPS, SSH, Telnet, SNMP Traps, Syslog, CLI, Diagnostic, Statistic, RESTful, MQTT

### **VSAT MODEM SUPPORT**

Modem protocols	Generic, OpenAMIP, OpenBMIP
Modem hardware	SAILOR GX Modem

### SAILOR GX MODEM UNIT (GMU)

SAILOR XTR BELOW-DECK UNIT (BDU)

Dimensions	1U 19" Rack Mount
	HxWxD: 4.4 x 48 x 33 cm / 1.75" x 19" x 13"
Weight	3.5 kg / 7.7 lb
Humidity	EN60945 Protected, 95% (non-condensing)
IP class	IP30
Compass safe distance	0.3 m / 0.7" to EN60945
Interfaces	2 x F-Connectors (75 $\Omega$ ) for Rx and Tx to BDU
	1 x RJ-45 Ethernet for control and user data,
	routes through BDU
	1 x RS-422 (Modem Control)
	1 x RS-232 Data (Modem Control)
	1 x RS-232 Modem console
	1 x Universal AC power input
	1 x Grounding bolt
Input power	100-240 VAC, 50-60 Hz, 90 W peak, 30 W typical
Modem interface control	OpenAMIP, OpenBMIP, RS-422 and RS-232
User interface	Web MMI, On/Off switch and power LED
Temperature control	Built-in fan and heater

### Mackay Marine - High Seas

For further information please contact: satcom.maritime@cobhamsatcom.com

lackay	+1 281 479 1515 marinesales@mackaymarine.com
kaymarine.com	Mackay Communications, Satellite Solutions +1 919 850 3100 satserv@mackaycomm.com
	Mackay Marine Canada +1 902 469 8480 sales.canada@mackaymarine.com
	Mackay Marine Alaska & Pacific Northwest NWsales@mackaymarine.com Ballard/AK: 206 282 8080 South Seattle/Tacoma: 253 922 6260

Weight