SAILOR® 1000 XTR Ka

Your future-proof Ka-band system for Ka satellite services such as Telenor Satellite's THOR 7 and similar - available in 4.5W and 9W



Product Sheet



Unlock the power to optimize 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 available.

A FUTURE-PROOF KA PLATFORM

Integrating the best of SAILOR VSAT Technology and SAILOR XTR[™], the new innovative technology platform at the heart of all next generation SAILOR antenna systems, SAILOR 1000 XTR Ka represents the state-of-the-art for leveraging the full capabilities of Ka services today, and tomorrow.

The SAILOR 1000 XTR Ka's advanced RF package with new Ka-band transceiver (XCVR) and feed horn supports dualpolarization and wide-band Ka, making it ready to take advantage of existing and future Ka-band 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 utilizes sophisticated Rapid Deployment Technology to reduce installation complexity and cost. This is a combination of mechanical and software elements such as a true one-cable solution, Dynamic Motor Brakes, the XTR[™] 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 self-diagnostics capabilities and extended, highly secure remote access contribute to optimize 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 a cellular device.

ONE PLATFORM FOR ALL ANTENNAS

- **Rapid deployment** 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 satellite 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

Your future-proof Ka-band system - available in 4.5W and 9W



SYSTEM SPECIFICATIONS

| STSTEM SFECHTICATIONS | |
|--------------------------------|---|
| Reflector size | ø103 cm |
| Type approvals | Telenor Satellite |
| Certification | Compliant with CE (Maritime), ETSI, FCC |
| System power supply range | 100-240 VAC, 50-60 Hz |
| Total system power consumption | 4.5W: 135W typ. 185W max. (excl. modem) |
| | 9.0W: 180W typ. 215W max. (excl. modem) |
| FREQUENCY BAND | |
| Rx | 17.7 to 20.2 GHz |
| Тх | 27.5 to 30.0 GHz |
| | |

ANTENNA CABLE & CONNECTORS

| 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 Ω) |
| BDU cable connector | Female N-Connector (50 Ω) |

2 avia atabilizad two alvia a antonina vuitb integrated

ABOVE DECK UNIT (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 and |
| | clear sky (incl. radome) |
| Ka-band 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) |
| Polarization | 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. Support |
| | for gyro-free operation. |
| Elevation Range | -20° to +120° |
| Cross Elevation | -37° to +37° |
| Azimuth range | Unlimited (rotary joint) |
| Ship motion, angular | Roll ±30° (6 sec), Pitch ±15° (5 sec), Yaw ±10° (8 sec) |
| Ship, turning rate and acceleration | 15°/S and 15°/S2 |
| ADU motion, linear | Linear accelerations ±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 |
| | (5.1.3.3.5) dwell. Random: EN60721-3-6 class 6M3 |
| | mod. by EN60721-4-6 |
| Shock | EN60721-3-6 class 6M3 mod. by EN60721-4-6. |
| | |
| | MIL-STD-810F 516.5 (Proc. II) |
| Temperature (ambient) | |
| Temperature (ambient) | MIL-STD-810F 516.5 (Proc. II) Operational: -25°C to +55°C |
| Temperature (ambient) With SAILOR SMART heater option: | MIL-STD-810F 516.5 (Proc. II) |
| | MIL-STD-810F 516.5 (Proc. II) Operational: -25°C to +55°C Storage: -40°C to +85°C |
| With SAILOR SMART heater option: | MIL-STD-810F 516.5 (Proc. II) Operational: -25°C to +55°C Storage: -40°C to +85°C Operational: -55°C to +55°C |
| With SAILOR SMART heater option: P/N: 407090-001 | MIL-STD-810F 516.5 (Proc. II) Operational: -25°C to +55°C Storage: -40°C to +85°C |
| With SAILOR SMART heater option: P/N: 407090-001 Humidity | MIL-STD-810F 516.5 (Proc. II) Operational: -25°C to +55°C Storage: -40°C to +85°C Operational: -55°C to +55°C 95%, condensing EN60945 Exposed / IPx6 |
| With SAILOR SMART heater option: P/N: 407090-001 Humidity Rain / IP class | MIL-STD-810F 516.5 (Proc. II) Operational: -25°C to +55°C Storage: -40°C to +85°C Operational: -55°C to +55°C 95%, condensing |
| With SAILOR SMART heater option: P/N: 407090-001 Humidity Rain / IP class Wind | MIL-STD-810F 516.5 (Proc. II) Operational: -25°C to +55°C Storage: -40°C to +85°C Operational: -55°C to +55°C 95%, condensing EN60945 Exposed / IPx6 80 knots operational, 110 knots survival |
| With SAILOR SMART heater option: P/N: 407090-001 Humidity Rain / IP class Wind Ice, survival | MIL-STD-810F 516.5 (Proc. II) Operational: -25°C to +55°C Storage: -40°C to +85°C Operational: -55°C to +55°C 95%, condensing EN60945 Exposed / IPx6 80 knots operational, 110 knots survival 25 mm |
| With SAILOR SMART heater option: P/N: 407090-001 Humidity Rain / IP class Wind Ice, survival Solar radiation | MIL-STD-810F 516.5 (Proc. II) Operational: -25°C to +55°C Storage: -40°C to +85°C Operational: -55°C to +55°C 95%, condensing EN60945 Exposed / IPx6 80 knots operational, 110 knots survival 25 mm 1120 W/m2 to MIL-STD-810F 505.4 |
| With SAILOR SMART heater option: P/N: 407090-001 Humidity Rain / IP class Wind Ice, survival Solar radiation Compass safe distance | MIL-STD-810F 516.5 (Proc. II) Operational: -25°C to +55°C Storage: -40°C to +85°C Operational: -55°C to +55°C 95%, condensing EN60945 Exposed / IPx6 80 knots operational, 110 knots survival 25 mm 1120 W/m2 to MIL-STD-810F 505.4 1.5 meters to IEC EN 60945 |
| With SAILOR SMART heater option: P/N: 407090-001 Humidity Rain / IP class Wind Ice, survival Solar radiation Compass safe distance Maintenance, scheduled | MIL-STD-810F 516.5 (Proc. II) Operational: -25°C to +55°C Storage: -40°C to +85°C Operational: -55°C to +55°C 95%, condensing EN60945 Exposed / IPx6 80 knots operational, 110 knots survival 25 mm 1120 W/m2 to MIL-STD-810F 505.4 1.5 meters to IEC EN 60945 None |
| With SAILOR SMART heater option: P/N: 407090-001 Humidity Rain / IP class Wind Ice, survival Solar radiation Compass safe distance Maintenance, scheduled | MIL-STD-810F 516.5 (Proc. II) Operational: -25°C to +55°C Storage: -40°C to +85°C Operational: -55°C to +55°C 95%, condensing EN60945 Exposed / IPx6 80 knots operational, 110 knots survival 25 mm 1120 W/m2 to MIL-STD-810F 505.4 1.5 meters to IEC EN 60945 None All modules, motor, RF parts and belts are |
| With SAILOR SMART heater option: P/N: 407090-001 Humidity Rain / IP class Wind Ice, survival Solar radiation Compass safe distance Maintenance, scheduled Maintenance, unscheduled | MIL-STD-810F 516.5 (Proc. II) Operational: -25°C to +55°C Storage: -40°C to +85°C Operational: -55°C to +55°C 95%, condensing EN60945 Exposed / IPx6 80 knots operational, 110 knots survival 25 mm 1120 W/m2 to MIL-STD-810F 505.4 1.5 meters to IEC EN 60945 None All modules, motor, RF parts and belts are replaceable through service hatch Power On Self-Test, Person Activated Self-Test and |
| With SAILOR SMART heater option: P/N: 407090-001 Humidity Rain / IP class Wind Ice, survival Solar radiation Compass safe distance Maintenance, scheduled Maintenance, unscheduled | MIL-STD-810F 516.5 (Proc. II) Operational: -25°C to +55°C Storage: -40°C to +85°C Operational: -55°C to +55°C 95%, condensing EN60945 Exposed / IPx6 80 knots operational, 110 knots survival 25 mm 1120 W/m2 to MIL-STD-810F 505.4 1.5 meters to IEC EN 60945 None All modules, motor, RF parts and belts are replaceable through service hatch Power On Self-Test, Person Activated Self-Test and Continuous Monitoring w. error logging |
| With SAILOR SMART heater option: P/N: 407090-001 Humidity Rain / IP class Wind Ice, survival Solar radiation Compass safe distance Maintenance, scheduled Maintenance, unscheduled Built In Test | MIL-STD-810F 516.5 (Proc. II) Operational: -25°C to +55°C Storage: -40°C to +85°C Operational: -55°C to +55°C 95%, condensing EN60945 Exposed / IPx6 80 knots operational, 110 knots survival 25 mm 1120 W/m2 to MIL-STD-810F 505.4 1.5 meters to IEC EN 60945 None All modules, motor, RF parts and belts are replaceable through service hatch Power On Self-Test, Person Activated Self-Test and |

| Dimensions | 1U 19" rack mount; HxWxD: 4.4 x 48 x 33 cm |
|---------------------------|---|
| 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 / 12" to EN60945 |
| Interfaces | $1x$ N-Connector for antenna RF Cable (50 $\Omega)$ with |
| | automatic cable loss compensation |
| | $2x$ F-Connectors (75 $\Omega)$ for Rx and Tx to VSAT modem |
| | 1 x Ethernet Data (VSAT Modem Control) |
| | 2 x Ethernet (User) |
| | 1 x Ethernet (Remote access) |
| | 1 x Ethernet for Service and Configuration |
| | 1 x RJ-45, RS-422 Data (VSAT Modem Control) |
| | 1 x RJ-45, RS-232 Data (VSAT Modem Control) |
| | 1 x RJ-45, NMEA 0183 (RS-422 / RS-232) for Gyro/ |
| | GPS Compass and external GPS input |
| | 1 x RJ-45, 4 x General purpose GPIO, Tx mute and |
| | Rx lock. |
| | 1 x AC power input |
| | 1 x Grounding bolt |
| User interface | Webserver, OLED display (red), 5 pushbuttons, |
| | 3 discrete indicator LEDs and On/Off switch, TX |
| | Mute and Modem Lock indicator. |
| Temperature control | Built-in fan |
| No transmit zones | Programmable, 8 zones with azimuth and elevation |
| | Real-time blocking map recorder |
| Remote management and IoT | HTTPS, SSH, SNMP Traps, Syslog, CLI, |
| | Diagnostic, Statistic, RESTful, MQTT |
| | |

VSAT Modem Support

BELOW-DECK UNIT (BDU)

| Modem protocols | Generic, OpenAMIP, OpenBMIP, Custom protocol |
|-----------------|--|
| Modem hardware | Telenor X7, Telenor MDM3315 |





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