

407590C/D, 407560A/D
SAILOR 1000 XTR GX-R2, SAILOR 600 XTR GX-R2

Software Release Note – SAILOR XTR Software 3.13B015

Document number:	95-181146-J
Date:	April 2025
Author:	RKP

This document and any other appended documents and drawings are of copyright[©] to Thrane & Thrane A/S trading as Cobham SATCOM. It contains proprietary information which is disclosed for information purposes only. The contents of this document shall not in whole or in part be used for any other purpose; be disclosed to any member of the recipients organisation not having a need to know such information or to any third party, individual, organisation or Government; be stored in any retrieval system or be produced or transmitted in any form by photocopying or any optical, mechanical or other means without prior permission of Thrane & Thrane A/S trading as Cobham SATCOM.

Copyright[©] Thrane & Thrane A/S trading as Cobham SATCOM
Lundtoftegaardsvej 93D, DK-2800 Kgs. Lyngby, Denmark

ALL RIGHTS RESERVED

[illegible]

© Thrane & Thrane A/S trading as Cobham SATCOM

Table of Contents

- 1. New features and bug fixes..... 1
 - 1.1. Priority 1
 - 1.2. New features 1
 - 1.3. Bug fixes..... 1
 - 1.4. Known limitations 1
- 2. Software history..... 2
- 3. Software upload procedure 3
- Appendix A. 4

1. New features, bug fixes, and known limitations.

Priority:

- **Medium:** It is recommended to apply this change / initiative to all units in stock. For all units sold it is recommended to apply this change / initiative next time the system(s) is inspected.

Changes from SAILOR XTR SW ver. 3.12B009 to SW version 3.13B015

New features and improvements:

- Consolidated release for all SAILOR XTR products
- New cable calibration settings for Viasat/Inmarsat to Improve network performance.
- Fixed G-force section of diagnostic report. Earlier stored values reset.
- Improved display of analog RSSI input on web dashboard.
- Azimuth calibration "user controlled" option now available in installation wizard.

Related bug fixes:

- General bug fixes and minor improvements.

2. Software release history

Priority:

- **High:** It is highly recommended to apply this change / initiative to all systems.

Changes from SAILOR XTR SW ver. 3.10B007 to SW version 3.12B009

New features and improvements:

- Consolidated release for all SAILOR XTR products
 - Replaces all previous versions of SAILOR XTR SW, namely 3.10 (last unified XTR release)
- Feature Keys added.
- Major Web GUI update (See appendix)
 - New dashboard with compass rose and active events.
 - New compass rose in the menu on all pages in Web UI
- Cyber security improvements (See appendix)
 - Mandatory HTTPS redirect
 - Added system use description.
 - Configurable security level (with minimums) of admin/guest passwords

Related bug fixes:

- General bug fixes and stability improvements

Known limitations:

- Web interface and settings
 - When connecting to the Web interface using HTTPS, the browser might reject the connection due to non-supported certificate (see appendix). Depending on the browser, the operator may need to click “Advanced” and “Proceed” or similar.
- Azimuth Calibration.
 - Calibration on a RHC (Right-hand circular polarization) can incorrectly complete successful with incorrect specified values.
Workaround: Use ‘User controlled’

Changes from SAILOR XTR SW ver. 3.08B011 to SW version 3.10B007

New features and improvements:

- Consolidated release for all XTR products
 - Replaces all previous versions of XTR SW, namely 3.08 (last unified XTR release)
- Add calibration status on wizard azimuth calibration page.
- Display a pop-up warning when enabling manual GPS position.
- Improvement of the Network page.
 - Dropdown boxes now show where the LAN ports is located.
(ADU port 1 / BDU port 1)
- Disable possibility to change the heading & position source during calibration.

Related bug fixes:

- Installation wizard can't activate VSAT profile. Fixed.
- General bug fixes and stability improvements

Changes from SAILOR XTR SW ver. 3.07B010 to SW version 3.08B011

New Features and improvements:

- Consolidated release for all XTR GX-R2 products.
 - Replaces 3.05 (CX751), and 3.07 (SMB3315)

Related bug fixes:

- Multiple bug fixes related to dual antenna systems.
- General bug fixes and stability improvements.

Changes from SAILOR XTR SW ver. 3.05B010 to SW version 3.07B010

New Features and improvements:

- Support for the GMU 407523A (new SMB3315 core module)
- Support for ADS (Antenna Diversity Solution)

Related bug fixes:

- General stability improvement

Changes from SAILOR XTR SW ver. 3.05B007 to SW version 3.05B010

New Features and improvements:

- Dual Modem / GPIO support. Appendix I
- General stability improvement

Related bug fixes:

- GX-R2: GMU goes offline when switching between ADU's.
- Edit/save/close profile buttons in the edit profile mode display incorrect.
- Azimuth calibration:
 - AGC control issues fixed. (Azimuth calibration took long time to finish)
- ADS
 - Keyline count Master / Slave. (Missing keyline / RS422 cable is not detected)

Known limitations:

- Web interface and settings
 - If the Operator tries to make a secure connection to the Web interface using HTTPS the Browser (Firefox, Edge) might reject the connection due to non-supported certificate. The Operator should use HTTP or the Chrome browser.
- Azimuth Calibration.
 - Calibration on a right-hand circular polarisation can incorrectly complete successful with incorrect specified values. (GX-R2)
 - Automatic azimuth calibration fails.
 - 1) Workaround: Use 'User defined'
- ADS
 - If Slave configuration is changed to a non-ADS setup, no event is shown on the Master.

Changes from SAILOR XTR SW ver. 3.04B009 to SW version 3.05B007

New Features and improvements:

- General stability improvement

Related bug fixes:

-

Known limitations:

- Web interface and settings
 - If the Operator tries to make a secure connection to the Web interface using HTTPS the Browser (Firefox, Edge) might reject the connection due to non-supported certificate. The Operator should use HTTP or the Chrome browser.
- Azimuth Calibration.
 - Calibration on a right-hand circular polarisation can incorrectly complete successful with incorrect specified values. (GX-R2)
 - Automatic azimuth calibration fails.
 - 1) Workaround: Use 'User defined'
- ADS
 - If Slave configuration is changed to a non-ADS setup, no event is shown on the Master.
 - Short data interruption in user data during antenna switch

Changes from SAILOR XTR SW ver. First official release 304B009

High lights:

- First official release

3. Software upload procedure

1. Software upload procedure Extract the “SAILOR XTR GX-R2 software 310B007.zip” file
Open an Internet browser on the PC and enter the web address to the SAILOR XTR at <https://192.168.0.1>.
2. To login as ADMIN
Enter **ADMINISTRATOR LOGIN**:
Username: (admin (case sensitive))
Password: (your admin password)
Or
Press the BDU left keypad for 5 sec. to enable the ‘**local administration function**’.
Logs in as admin without the use of a password. *BDU will automatically log out after 1 hour*
Note: Accessing the BDU with ‘local administration function’ does not change the current admin account password.
3. Locate ‘Upload’ section under Service-Software menu. Click ‘Choose file’ to browse, select the new software file (tt7091_3.10-0007-acu_release.sig.enc.tif) and click ‘Upload’.
4. The SAILOR XTR system will upload the new software and reboot.
5. After the system becomes available again verify that the software page shows the new software version as active for the currently loaded software.

This concludes the SW upload procedure.

4. **Appendix.**

