

Cobham SATCOM

Lundtoftegaardsvej 93 D
2800 Kgs. Lyngby
Denmark

T: +45 39 55 89 89

F: +45 39 55 88 88

Date: October - 2020

Document Number: 95-174611-A

EXPLORER 6075LX SW ver. 2.01 Build3

Subject:

Please be informed that software, version 2.01 build3 for the EXPLORER 6075LX has been released.

The new software includes support for the EXPLORER 6000 series terminal with improvement of existing features.

Priority:

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

Changes from SW ver. 2.00 Build20 to SW ver. 2.01 Build3

New features and improvements

- Implemented option for full scan without use of compass (Heading-less mode)
- Antenna now less dependent on receiving GNSS signal after pointing have successfully finished
- Fixed issue where the terminal only stowed partially in certain situations
- Fixed issue where Line-up and Jog mode could not be activated in tracking modes Automatic and Off
- General improvements

Software upload procedure.

1. Extract the "Explorer 6XXX software 201B3.zip" file
2. Open an Internet browser on the PC and enter the web address to the EXPLORER VSAT/LX at <http://192.168.0.1>.

3. To login as ADMIN

Select **ADMINISTRATION**.

Enter **ADMINISTRATOR LOGIN**:

User name: (default = admin (case sensitive))

Password: (default = *****)

Or

Press the ACU left keypad for 5 sec. to enable the '**local administration function**'.

Logs in as admin without the use of a password. *ACU will automatic log out after 1 hour*

Note: Accessing the ACU with 'local administration function' does not change the current admin account password.

4. Locate UPLOAD SOFTWARE TO TERMINAL , Browse, and select the new software file tt7xxx_2.01-3-acu.tif
5. The EXPLORER VSAT/LX system will reboot,
6. Verify that the Dashboard shows the new software version numbers currently loaded in the ACU.

This concludes the SW upload procedure.

Cobham SATCOM

Customer Service