

VERTIV[™] Albér Battery Xplorer

Release Notes

VERSION 3.5.8.4

Release Notes Section Outline

- 1 Updates for This Release (Version 3.5.8.4)
- 2 Version 3.3.7.2 Update Information
- 3 Version 3.3.7.1 Update Information
- 4 Version 3.2.7.21 (Controlled Release) Update Information
- 5 Version 3.2.7.20 Update Information
- 6 Version 3.1.187 Update Information

1 Updates for This Release (Version 3.5.8.4)

- Preventive maintenance reports now available.
- UXCM backup viewing now available offline.
- Inter-tier maximum number is now increased to 96.
- Commissioning report enhancements and improvements added.
- The correct installation date is now shown in the discharge report.
- The Commissioning report now has a section for system parameters (overall voltage, ambient temperatures and currents).
- Added support of new UXBM-50 string configuration (075) 48x12V, 12 shelves of 4 jars, or 12S of 4J.
- · Version and model number on the commissioning report is no longer truncated.

2 Version 3.3.7.2 Update Information

This release added new configuration #074 to the XML file to support 36x12V, 6 shelves of 6 jars, or 6S of 6J.

3 Version 3.3.7.1 Update Information

- Added license agreement to the installer.
- Added two new configurations for 1x41x12V and 1x34x12V.
- Inter-tier alarms are now reported even when intercell optional parameter is disabled.
- · String commissioning reports names are now improved to help distinguish reports on customer sites.

4 Version 3.2.7.21 (Controlled Release) Update Information

- Reports now support European date formats.
- Detail cell report now shows all cells.
- String commission reports now populate all device information.

5 Version 3.2.7.20 Update Information

- Corrected discharge overall voltage unit displayed (V).
- Discharge current highlighting shows correctly for a high negative discharge current.
- Discharge playback enhancements.
- Enhanced thermal runaway user interface.
- Velocity client login improvements for multiple clients/network connections.
- Velocity client improvements to support multiple connections from the same network card/computer.
- USB connection enhancements.
- Added battery and string information to commissioning report filenames.
- Reports no longer freeze when exporting to PDF and XLS.

6 Version 3.1.187 Update Information

- Tag ID under hardware view now displays correct information [internal ID number 2441].
- Changed description for hardware configuration number 013 to 3 shelves of 8 jars and 2 shelves of 4 jars on setup wizard [internal ID number 2462].
- Removed configuration for hardware configuration numbers 027 and 030 on setup wizard to avoid confusion of having two listings for 32x12V open rack systems in the drop-down listing [internal ID number 2475].
- Added new open rack configurations for setup wizard (42x12, 44x12, 48x12, and 50x12) [internal ID number 2507].
- Improved how pie charts display in battery view to avoid access violation errors; now, only needed pie charts are created instead of loading all charts possible before displaying [internal ID number 2520].
- Added warning message for user to select a hardware node when assigning strings to hardware if none are selected [internal ID number 2526].
- String validation wizard no longer requires Ambient Temperature 2 enabled to be able to complete validation [internal ID number 2527].
- Installer now includes all latest firmware available at release time [internal ID number 2557].
- Added "all" and "none" selection buttons and fixed overall voltage and string current values on discharge report [internal ID number 2561].
- Ambient Temperature readings now display correct value of N/A when temperature is not available [internal ID number 2562].
- Ambient Temperature reading on discharge playback now displays N/A for a value if it is enabled and not connected; it used to display 10996.5° F [internal ID number 2573].

© 2017 Vertiv Co. All rights reserved. Vertiv and the Vertiv logo are trademarks or registered trademarks of Vertiv Co. All other names and logos referred to are trade names, trademarks or registered trademarks of their respective owners. While every precaution has been taken to ensure accuracy and completeness herein, Vertiv Co. assumes no responsibility, and disclaims all liability, for damages resulting from use of this information or for any errors or omissions. Specifications are subject to change without notice.

VERTIV