

# VERTIV™

## Albér Battery Xplorer

### Release Notes

**VERSION 3.6.9.16, OCTOBER 5, 2018**

#### Release Notes Section Outline

- 1 Updates for This Release (Version 3.6.9.16)
- 2 Version 3.6.8.14 Update Information
- 3 Version 3.5.8.4 Update Information
- 4 Version 3.3.7.2 Update Information
- 5 Version 3.3.7.1 Update Information
- 6 Version 3.2.7.21 (Controlled Release) Update Information
- 7 Version 3.2.7.20 Update Information
- 8 Version 3.1.187 Update Information

#### 1 Updates for This Release (Version 3.6.9.16)

This release is now compatible with the new UXCM version 3.4.9.12 firmware.

#### 2 Version 3.6.8.14 Update Information

- Details and Trends reports configuration screens no longer obstruct reports.
- Added cell temperature support for the UXCT.
- Resolved issues with offline view battery page ambient temperature display.
- Postal codes were updated for internationalization.
- Changed cell bars to no longer remain green (normal) when alarm is latched; they now show color.

#### 3 Version 3.5.8.4 Update Information

- 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.

#### 4 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.

#### 5 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.

## 6 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.

## 7 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.

## 8 Version 3.1.187 Update Information

INTERNAL REF #	UPDATE DESCRIPTION
[2441]	Tag ID under hardware view now displays correct information.
[2462]	Changed description for hardware configuration number 013 to 3 shelves of 8 jars and 2 shelves of 4 jars on setup wizard.
[2475]	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 drop-down listing.
[2507]	Added new open rack configurations for setup wizard: 42X12, 44X12, 48X12, and 50X12.
[2520]	Improved the displaying of pie charts on battery view to avoid access violation errors by only creating the needed pie charts instead of loading all charts possible before displaying.
[2526]	Added warning message for user to select a hardware node when assigning strings to hardware if none are selected.
[2527]	String validation wizard no longer requires Ambient Temp 2 to be enabled to complete validation.
[2557]	Installer now includes all latest firmware available at release time.
[2561]	Added "all" and "none" selection buttons and fixed overall voltage and string current values on discharge report.
[2562]	Ambient Temperature readings now display correct value (N/A) when temperature is not available.
[2573]	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.