

VERTIV™

Albér™ Battery Xplorer Enterprise (BXE) Software Release Notes

VERSION 4.5 (RELEASE NOTES VERSION 11), APRIL 6, 2018

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1 Updates for This Release (Version 4.5)

New Features

- Extended support added for a large number of Samsung battery racks
- With MSM, users can change the port number in addition to the IP address
- String View now shows last resistance date/time from the historical database
- New Vertiv™ favicon added to the BXE software
- New tabs open when accessing Report and Site Manager buttons on the String View pages
- New Reports button on the String View page pre-configures the Reports options
- Baseline cell data is now shown on the String Configuration page
- New Hardware Manager page is available in the Administration Access tab

Enhancements

- Status and Report page now supports international date/time format
- Added support for status updates and information related to the individual thresholds setting
- MSM updates added to notify users to optimize database

- In Site Manager, added battery and location setting enhancements
- Battery Diagnostic System Universal (BDSU) driver updated to fix missing resistance and missing Intertier tab
- IIS installer fixes added for Local System and Windows Authentication only
- Cell temperature readings on the graphs for the Samsung device are now displayed without spaces
- DIM history imports enhanced to detect pre-existing history
- Session timeout value is now stored in the database rather than in web config file
- Cell individual threshold baseline data is now retrieved from the BXE database even if there are pending changes in the Transaction Manager
- String View Details tab now shows scroll bar when there are more than two graphs
- Battery Diagnostic System (BDS) driver enhancements:
 - Location name change function is revised to no longer occasionally get extraneous letters
 - Changing the installation date is now supported
 - Implemented commands to set individual and intertier threshold of an entire string, and then mark pass or fail on polling
- Discharge temperature bars will now be displayed in red if temperature readings are above the high cell temperature threshold and displayed in green if the readings are below the threshold

2 Version 4.4 Update Information (11/28/17)

New Features

- Samsung Liion and Liion, LLC:
 - String Detail and Trend SOH added to reports
 - State of Charge Detail and Trend reports added for lithium strings
 - Discharge Low State of Charge and Discharge High Cell Temperature added to Site Manager to view-only scaling on the graph
 - Site Manager - String Alarms has fields to set alarms/thresholds for Low State of Charge and Low State of Health
- String View page:
 - Discharge details tab - confirmation added when deleting discharges

Enhancements

- Web:
 - String View – Intertier charts display x-axis numbers only where there are values
 - Resistance Test Manager String View has 75 and 100 added to the strings per page select box
 - Discharge tab - Discharge graph is now twice the height, like the graphs on the other tabs
- BDS/MPM (battery monitoring systems):
 - Introduced Periodic Memory Clear Command to clear the memory full condition
 - BDS/MPM driver now detects when system loses commissioning and reports via string status
 - String Name now allows 20 characters
 - BDS driver updates intertier and inter-cell reading date times with value from Modbus
 - Historical log period and resistance test period command enhancements added to allow a device to store data in persistent storage
- BDSU 50:
 - Thermal runaway for (cell to cell) alarm is now available
 - Nightly snapshots enhanced

- Administration Access:
 - Permission Manager user view now shows all users
 - In the System Manager, session timeout issues are resolved
 - Within User Management, any Active Directory user search error messages are now displayed in a pop-up window
- Site Manager:
 - Cell Alarms - Individual Thresholds page for High Intertier Resistance only shows intertier cells
 - Critical and Maintenance checkboxes toggle on the String and Cell Alarm Setup page
- Reports:
 - String Trend Reports improved
 - Discharge Report start time at top-left of summary now displays the offset from the beginning of the discharge, instead of 00:00
 - Cell Voltage Details Report data is now in sync with historic data

3 Version 4.3.14 Update Information (6/20/17)

New Features

Samsung Lithium Ion discharge support:

- System Status and Navigation:
 - User will be able to see all battery systems with string status showing discharge/charging status with links to navigate to battery (system) or string (rack) level
- String View Discharge details:
 - Discharge Summary with:
 - Start date
 - Duration
 - State of Charge (SOC) Lowest
 - Overall Voltage (OV) Lowest
 - String Current (SI) Highest
 - Cell Voltage (CV) Lowest
 - Cell Temperature (CT) Highest
- Discharge playback with trending of graphs for Cell Voltage and Cell Temperature
- String Summary with trending on the following fields:
 - Overall Voltage
 - Current
 - SOC
- String View Trending Real Time View:
 - Cell Voltage and Cell Temperature bar graphs with trending

Enhancements

- BDS monitor improvements for Memory and Performance enhancements
- Universal Xplorer Cell Temperature (UXCT) support for BDSU 50/ BDSUi-50:
 - Cell Temperature
 - UXCT status
- “Historical data view” improved for Active Directory users

- DIM enhancements added for string removal from a device
- MSM enhancements added to shut down BXE processes

4 Version 4.2.0 Update Information (2/17/17)

New Features

Lithium ion battery monitoring support:

- System Navigation/Status:
 - User will be able to see all battery systems at top level with links to navigate to battery (system) or string (rack) level
- Battery View:
 - System Status:
 - Battery Status
 - Monitor Status
 - Hardware Status
 - Battery Summary:
 - String Overall Voltage
 - String Current (actual)
 - Cell Voltage Average
 - Cell Temperature Average
 - SOC
 - SOH
 - String Summary:
 - Overall voltage
 - Current (Actual)
 - Current (Average)
 - SOC
 - SOH
 - Cell Summary(Average, lowest and highest)
 - Cell Voltages
 - Cell Temperatures
- String View:
 - String Summary:
 - Overall voltage
 - Current (Actual)
 - Current (Average)
 - SOC
 - SOH
 - Cell Summary (Average, lowest and highest)
 - Cell Voltages
 - Cell Voltage Balancing
 - Cell Temperatures
 - System Parameter Trends

- String and Cell Level Trends:
 - SOH
 - SOC
 - Cell Voltage
 - Cell Temperature

Enhancements

- Resistance warning alarm added for BDS/MPM
- BXE Password Reset option added for Admin account
- Added Database Backup Now button and Refresh button to see the new backup files
- Additional configuration parameters added for Active Directory
- Additional details were added to the error message on the Email Server Configuration page
- Battery View High/Low/Avg corrected
- Last reading value now displays correctly on the String View
- BDS/MPM polling revised to reduce the communication overhead

5 Version 4.1.5 Update Information (11/15/16)

New Features

- Administration-Permission Manager:
 - Admin can now configure user permissions/ access rights
 - Admin can now assign the batteries/strings to the users
 - Users will now have access only to the assigned systems
 - Regular users will now only have access to battery systems, battery alarms and portable devices
 - Advanced users now have access to Site Manager in addition to the regular user access
- Site Manager-String Configuration:
 - Delete History now available for cell or for strings
 - Base line functionality is introduced
 - Units to the corresponding measurement fields were added
- Site Manager- Cell Alarms:
 - Baseline resistance values are now configurable on the Individual Thresholds page at the cell level and string level
- DIM / MSM:
 - Added ability to import memos, location and baselines
 - Device IP address can now be changed from MSM

Enhancements

- Resistance:
 - BXE BDS/MPM Driver Resistance Snapshot now uses time of last resistance test reported from the device
 - Multiple snapshots of resistance for MPM systems are resolved
 - BDS/MPM intertier resistance is now stored in historical data
 - Location information added to the Resistance Test Manager
- Site Management:

- Location information being sent directly to the database rather than to the device for MPM systems
- Only single battery/string selection available for Site Manager parameters
- Performance/Display:
 - Access to Battery Historical View has been restored
 - Left side String Readings on String View Details tabs now change when a bar is clicked in the chart
 - Intertier trending on string live view resolved
 - BDSU driver nightly snapshots timer enhanced to prevent multiple snapshots
 - String name is now truncated to show seven characters in Battery View
 - String summary now has a date range selection
- Report:
 - Report now shows a gap in case of missing cells in the String View detail/graph
 - Scaling on trend graphs is enhanced to better display measurement data
- DIM imports:
 - Installation date, manufacturer, model and capacity information is retrieved from imported database
 - Location data information is retrieved from imported database
 - Memos information is retrieved from imported database
- Alarm:
 - Alarm history data is available for the next page selection
 - Alarm count on the system status page shows correctly for all MPM strings

6 Version 4.0.4 Update Information (8/24/16)

New Features

- Memos for string and cells now available on String View page and Site Manager
- Historical event capture added for BDS, MPM, UXTM and the Alber Universal Xplorer Industrial Monitor (UXIM)
- Site Manager is added with limited device update capabilities
- Graphical analysis added for alarms and reports
- Memos for string and cells added to reports

Enhancements

- Changing the cell alarms and string alarms on the first string will now be reflected on the other strings for MPMs (with multiple strings)
- String Capacity is now shown on the String View Page
- Memos navigation and count has been enabled
- Author name is pre-populated on memos and is also editable
- Individual alarms setup is enabled for MPM systems on the Site Manager String Alarms screen
- Site Manager Log and Test Schedules are now supported for the Alber Universal Xplorer Telcom Monitor (UXTM), UXTMs, UXIM, UXIMs, UXBM/5, UXBM/50, UXDM/62, BDS-40, BDSi, BDS-256 and MPM-100
- Auto scaling of Y-axis values added for String View Trending Graphs
- Event Times column header on the Alarm details page now has date format "(MM/DD/YYYY)"
- BXE DB and BDS driver enhancements added for enable/disable commands for historical log and resistance test scheduling
- DIM import enhanced for MPM system with multiple string data

- Duplicate string cell voltages on battery view issue resolved
- WAM configurations file support added for installation on non-standard default folder
- Reports X-axis now displayed correctly on more than ten cells
- Removed string and cell ID information from Alarms Details page
- Active Directory server setting now available on System Manager page
- Active Directory groups now displayed on User Management page
- BDS Trending graphs corrected for zero offset
- Administration and advanced access checked against current user privileges
- Site Manager now handles special characters to prevent site summary report issue
- Arrows added on String Historical View to step through charts
- String View historical pull-down menu now displays the correct reading
- System Status page now allows selection of location pull-down independent of customer selection
- Actual installation date now shown in String View
- Historical bar chart colors are applied according to current threshold values
- Ambient temperature will now display N/A when measurement not available
- Session timeout is now user-configurable
- Display value on system status page now has an “all” option
- Sorting and column resizing now available on System Status page
- Optimized loading of String View historical charts
- DIM deletion of a single device now allowed in a multiple device configuration
- Discharge playback enhanced to view relative to start point and duration
- Resistance test command operation restored
- Detail Overall Voltage Report X-axis now displays correct string number
- Standardized on US format regardless of region set on local operating system
- Resistance test chart now displays scaling enhancements
- DIM fixes for deleting all strings in the system added
- Alarm active bad dates will now be displayed as 1/1/2016
- String Trend Reports now display all graphs per report
- Watermark and date range added for historical charts

7 Version 3.2 Update Information

Enhancements

- DIM imports for UXTMs now display actual string names
- Missing help files added for discharge alarm links in alarm details page
- Spinner added when importing CRT files
- Displaying of large cell count graphs enhanced to avoid overlays of other graphs
- Battery model data imported when doing a CRT import
- Temperature graph can now display in C° or F° on String View after CRT import
- User deleted from contact list when user is deleted from BXE
- Contact user list sorted alphabetically

- BDS driver stores individual thresholds correctly to avoid system to incorrectly stay offline
- Battery view temperature now displays in Celsius
- Conversion of C/F only calculated on temperature tabs to avoid wrong values on all other tabs
- Swapping of hardware device enhancement added to the DIM
- Reset and acknowledge alarm feature now successfully sends commands
- DIM now imports string history data that is only associated with existing strings
- User can now selectively import history for each string configuration imported
- Duplicate MPM string names supported
- MPM history import enhanced when referencing strings that no longer exist
- Active Directory user email can now be modified after user creation
- State field increased to 50 characters on customer address form
- BDSU 50 low cell voltage alarms can now be reset and acknowledged
- String deletion enhanced in the DIM to remove commands previously sent
- Notifications are sent when string status changes from normal to critical or maintenance alarm
- Cell trend and power graphs added to Discharge Reports
- Report page loading performance improved
- String View and Battery View loading performance improved

8 Version 3.01 Update Information

Enhancements

- Added:
 - Active Directory users and groups authentication
 - HTTPS over SSL support
 - BDS discharge data capture
 - From field and ability to clear password on the Email Setup web page
 - Temperature unit selected reflected on all web pages
- Improved:
 - Portable devices import
 - Discharge details web page display
 - String View page refresh (prevents resetting to top of page, string selector)
 - Graphs for trending of data scaling and date
 - Online restored email notifications
 - MSM device signature and HAL device instance assignment
 - UXIM temperature display corrected when not present
- BDS resistance test data now stored in historical database
- Normal operation alarms emails now sent when condition is cleared
- Active and Normalization notification email delay removed
- DIM import of Battery Monitor Data Manager (BMDM) SQL data no longer requires an INI file
- Page size selection now remembered for current web session

9 Version 3.00 Update Information

Enhancements

- Historical View now only available on String View
- FIPS encryption support integration added
- Now automatically update UXTM/UXIM time on driver start, driver connect and every 24 hours
- DIM Historical alarm import enhanced
- Notifications now show correct temperature unit selected on web page
- Custom UPS link option now available on String and Battery Views

10 Version 2.05 (Controlled Release) Update Information

Enhancements

- Support for SMTP server authentication added
- Notification temperature now corresponds to what is set on web page
- Historical data now displayed correctly on Historical View based on date selection
- Cell temperature option added to Discharge Reports
- Offline watermark is now shown when a device is offline
- Individual resistance thresholds now shown correctly in String View summary
- Discharge cell temperature data displayed properly in Discharge Playback View
- Historical data button removed from Battery View

11 Version 2.04 (Controlled Release) Update Information

Enhancements

- Discharge now updates time on status screen for multiple strings for UXTM/UXIM
- *Alarm auto-disabled* now shown on UXTM/UXIM status screen
- Cell temperature displayed on Discharge Reports
- Email server settings now stored properly on the database using the web site, preventing a crash in Configuration Manager
- MSM is now properly saving the Historical DB connection string
- Cell temperature units and values for discharge summary playback and report are now shown properly

12 Version 2.03 (Controlled Release) Update Information

Enhancements

- Resistance data is now stored in the historical database for Modbus drivers
- Improved WAM/DIM connection to database when not default password and username settings
- Added machine names under help/about for all modules
- No longer stays in "historical mode" after importing CRT data if device is currently being monitored
- Discharge summary now shows discharges greater than 25 minutes
- Added scroll bar for historical date selection
- Fixed issue where importing CRT data to an existing BDS monitored system would cause a crash
- Notification rules checkboxes now save correctly instead of clearing after save

- No longer duplicating the same date/times on discharge details for UXTM/UXIM
- Enhanced discharge data collection for short discharges that last less than one minute
- Added notifications for system online and device online
- Nightly scheduled resistance data snapshots for UXTM/UXIM and BDSU are now being captured
- Added Home link on Discharge Reports web page
- Alarm times on BDS and BDSU systems are shown on local time now (it was originally off by six hours)
- Added Help/About link to login screen
- Reduced alarm notifications of alarms that are changing state frequently
- Overall voltage and string current are displayed in the Discharge Report summary
- "Report created by" option on report now allows user to enter a custom name
- Time, in addition to date, is now displayed on resistance test pull-down list on Resistance tab
- Resistance test snapshot capture improved to prevent UXTM/UXIM driver crashes
- Discharge playback no longer loops at the end of the discharge playback
- Discharge details are sorted by date/time and discharge ID has been removed
- Multiple drivers running on different computers will not cause multiple instances in Task Manager
- Temperature units (Celsius or Fahrenheit) selection option now provided under tools menu
- String analysis option now available for reports
- Discharge Reports format and performance enhanced
- Foreign language Windows systems installation support added

13 Version 2.02 Update Information

Enhancements

- Improved resistance test button state information and feedback
- Fixed refresh issue when switching between batteries
- Added support for Lithium Ion batteries
- Added capability to generate Discharge Reports
- Enhanced Executive Reports by adding status graphics
- Discharges are now cleared from a device after successful download of discharge data from UXTM/UXIM
- UXTM/UXIM resistance test data now captured to historical database to support trending
- Added enhancements to discharge playback for cell voltages on BDSU

14 Version 2.01 Update Information

Enhancements

- Added ability to create and customize reports (currently supporting Executive Reports)
- All temperatures now display in Fahrenheit
- Improved on notification overall functionality and quality
- Discharge data collection support added for UXTM/UXIM devices
- Database connection enhanced
- Fixed issued of not displaying all historical data
- Improved support security on newer version of Windows

- Corrected display of string current during discharges
- Enhanced logging of the monitor engine
- Added ability to reset user password
- Correction of measurement values on discharge summary

15 Version 2.00 Update Information

New Features

- Added discharge capture with playback and trending capabilities
- Added cell parameter trending

Enhancements

- Fixes and improvements to notification messages such as improved format and content, added local server time of alarm and improved status information (latch, acknowledged and so on)
- Driver enhancements added to support discharge and resistance test data collection
- Support added for grouping BDSU devices into multiple drivers (new Velocity client support for multiple clients), which allows faster system recovery and less customer impact
- BDSU driver enhancements to recover from interrupted database communication (for instance, Ethernet connection loss)
- Capability to support installation/database migration to a new server
- Improved database connectivity (pooling connections and so on)
- Overall page response and performance improvements

16 Version 1.02 Update Information

Enhancements

- Resistance test improvements for BDSU [046]
- Cellcorder import improvements [080]
- Corrected alarm event times to show local time [122]
- Battery View enhancements [253]
- Modbus drivers communication improvements [274]
- Historical View updates [284]
- Fixed issue with multiple notification emails [287]
- Added support for Windows Authentication and SQL “sa” account for SQL connections [290]
- 30 day trial activated by default on install [292]
- Fixed problem when importing certain BMDM SQL databases [334]
- Various other internal fixes