

Release note for 2.2.3

Notes

The new default timing for Centroid Jump Smoothing is 50ms. If upgrading from 2.2.0 or 2.2.1, this setting will remain at 100ms. It is recommended to change this setting back to 50ms.

Please note that RTTrPA, Per Chapter Beacon Assignments, Centroid Types, and disabling Pan-Flip Dimming are no longer supported as of this release.

As more information is now being sent to BTWYG, a new Apply Option has been added to accommodate this change. If you do not wish to use BTWYG (and thus do not want BlackTrax to error at you after each Apply Changes), please turn off BTWYG Changes from the Apply Options setting menu in the Status Bar.

Motive Dongle Date Requirement:

July 26th 2016

Major changes:

- BTWYG R39 is based on the Update 1 release
- No longer able to disable Pan-Flip Dimming
- BTWYG Library Update is now included in the Installer
- Bug fixes

Known issues:

- None

Firmware Package Date:

August 2017

Build Numbers:

BlackTrax: 2.2.3.10582

BTWYG: 2.39.58.209

Motive: 1.10.1.3.28991

Server Version Requirement:

July 2016

Compatible with RTTrP Versions:

6

1.8.3

1.8.7

Features and Fixes:

Bug

- *Fixed: Lights doused out due to a Zone would flash to 100% briefly between Chapter changes*
- *Fixed: Lights would fail to turn on if a change occurred to a Chapter (and Apply Changes was pressed) while a Trackable was interacting with both Zones and Auto Douse*
- *Fixed: Auto Douse would sometimes fail to turn a light off if there are several Trackables in a chapter*
- *Fixed: Restarting and shutting down BTEngine from the Main GUI may not work correctly in all cases*
- *Fixed: Changes would never turn Live with BTWYG Changes enabled and having at least one Soft Frame (but no Rigid Frames)*
- *Fixed: BTWYG may crash when starting a new path with the Visual Camera Path Builder in DESIGN or LIVE modes*
- *Fixed: Extruding a hatched surface in Left or Right views could be displayed incorrectly in Layouts and in some cases, could cause BTWYG to crash*
- *Fixed: Several crashes and other issues related to New Plots*
- *Fixed: BTWYG may crash importing DWG/DXF files with text blocks in them*
- *Fixed: Some Library items' stats in DWG/DXF Import Summary would display incorrectly*
- *Fixed: Moving Library objects attached to a Trackable/Frame would result in the Library object not moving correctly with the Axis Frame itself*
- *Fixed: Inserting a Library object with a non-default insertion point would cause move operations to be incorrect on that Library object*
- *Fixed: When copying/pasting a selection of Library objects with non-default insertion points, the pasted objects do not maintain their spacing*
- *Fixed: Assembling or undoing truss assembly may cause some truss objects to move in BTWYG*
- *Fixed: Installer would not allow the user to uncheck an application if the Installer determined the update was required*
- *Fixed: Installer may not successfully cleanup Program Files for BTWYG if Explorer is locking the folder*
- *For a full list of BTWYG fixes, please refer to the WYSIWYG R39 Update 1 Release Notes*

New Feature

- *The latest BTWYG Library Update is now included in the installer, and will be launched automatically once BTWYG has finished installation*

Improvement

- *Pan-Flip Dimming is no longer able to be disabled as this feature was causing issues with Zones and Auto Douse/Smooth Pickups*
 - *Pan-Flip timing is still available to be modified*

Design Review

- *Fixture Calibration now uses the updated Beacon Colours*
- *Updated wording to reflect Pan-Flip changes*
- *Add units to the input box for Pan-Flip timings*
- *Typo fixed in Show Report for Pan-Flips*