

Release Notes for Ignite v11.0.1

Bug Fixes

[IGN-7628] Event Builder not working properly when loading an invalid IQT file.

- Event builder is now able to load certain invalid IQT files, and is able to populate events even when the event color is improperly specified.

Enhancements

[IGN-7520] Event Builder shows the parameterization status of each audio virtual source

- Event builder now shows the parameterization status of each audio virtual source in addition to the parameterization status of the Virtual Source property.

[IGN-7521] Event Builder shows the parameterization status of each router destination

- Event builder now shows the parameterization status of each router destination in addition to the parameterization status of the Cross Point property.

[IGN-7562] Virtual source parameterization improvement for audio items in Event Builder

- In Event Builder, a virtual source that is used in the base event is not allowed to be parameterized. Similarly, a virtual source that is used in an option is not allowed to be used in the base event. This prevents this user from creating unsupported parameterizations.

[IGN-7582] Increased number of presets supported by Cambotics

- In Ignite, the maximum number of presets supported by the Cambotics camera has been increased to 999.

[IGN-7587] Embedded events in Event Builder show complete positioning information for items

- Event Builder can be configured, for embedded events, to show the frame at which each item in the event is located

[IGN-7611] Enhanced GUI for Machine Control

- Event Builder now provides a separate list box for selecting the clip to be cued. In addition, the clip identifier may be typed in.

[IGN-7612] TmeSynchronizer enhancement for audio devices

- Ignite no longer requires users to define an audio Virtual Source named "NULL_SOURCE", as was necessary in Ignite v.11.0.

Nonetheless, audio events that were created in v.11.0 will continue to work as expected in release v.11.0.1.

[IGN-7655] Router crosspoints parameterization improvement in Event Builder

- In Event Builder, a router destination that is used in the base event is not allowed to be parameterized. Similarly, a router destination that is used in an option is not allowed to be used in the base event. This prevents this user from creating unsupported parameterizations.