## Release Notes for Ignite v11.2

### **New Features**

#### [IGN-10234] Ignite now supports the eBox GPI8 Tally device

Ignite now supports the eBOX GPI8 Tally device. While legacy tally devices are still supported, the use of the eBOX GPI8 Tally device is recommended

Note that to use an eBOX GPI8 device with Ignite v11.2, the eBOX device must have a Firmware version of 2.50 or higher.

### [IGN-9897] Ignite now supports the HATMOS CG device

Ignite now supports the HATMOS CG device. The HATMOS device provides the ability to configure HATMOS CG rundown story items to target a specific HATMOS device in the timeline.

In addition to using the ENPS channel to specify which HATMOS channel to use, you can now alternatively use the Routeld element in the mosPayload section to indicate which HATMOS device to target. It is also a requirement to include a hatmosAtxFile element in the MOS payload.

<mosPayload>
...

<hatmosAtxFile>clip name------|1a761e6b-3f54-43c5-94f8-d4e1000c5e25</hatmosAtxFile>
<Routeld>MON</Routeld>
</mosPayload>

# [IGN-9034 / IGN-9036] Thumbnails for BitCentral and CG devices can now be displayed in Ignite Next Playlist

Thumbnails for items created in a MOS rundown that target BitCentral or CG devices can now be displayed in the Ignite Next Playlist. The supported formats are: jpg, png, bmp and gif.

Note that the MOP Server database must be upgraded to version 8 in order for thumbnails to be displayed.

As specified by the MOS protocol 2.8.3, the thumbnail path must be present in the MOS object.

#### [IGN-8238] Added discrete ON/OFF commands to control Sony XVS-7000 switcher keyers

Discrete ON/OFF commands for keyers are now available when creating effects that use a hidden transition on the Sony XVS-7000 switcher.

### **Fixes**

# [IGN-10099] The Ignite Import Rundown dialog closed unexpectedly when importing a rundown and the TME column in ENPS contained unsupported characters

Now when an unsupported character ("<",">", or "|") is used, no TME is loaded, an error message is generated and Ignite continues to function properly.