

V10.2.0 Release Notes - LiveEdge® Node & EdgeCaster (VCP)

2024-06-05 V10.2.0.148.3

Features

> Support for SCTE-104 ingest

Bug Fixes / Improvements

- > Changed Audio mapping for 6 channel sources to be compliant with SMPTE 320M
- > Fixed SD resolution multichannel audio issue
- > Fixed WHIP/WebRTC connection issue to Phenix RTS
- > Bug fix for colorspace metadata reporting incorrectly via SDI or HDMI
- > Bug fix preventing illegal characters from being entered via XML and REST API for File Record output
- Local Web UI enhancements:
 - When various components are deleted on the local Web UI, the dialog boxes now contain a more consistent messaging
 - Local Web UI Save button will now temporarily disable and present a loading icon while the device is saving configurations
 - WHIP outputs will now reflect their custom name in any pop-up dialog boxes that are displayed

Known Behaviors

> When using the File Record output, if the Filename Time Format is changed to "Local" the file is still named with the UTC timestamp instead of the Local time.



Did you know?

New Form Factor - LiveEdge® 2Go

• The LiveEdge® Ecosystem is now available in two small, rugged, and portable form factors - LiveEdge® 2Go and 2Go Mini - designed for the pitch, court, track, rink, or wherever your live events take you, prepared to take on the most grueling on-the-go workflows. Both subscriptions include Compute, Cloud Control, vCare and an encoding container per input - perfect for supporting multiple camera angles or backup feeds - add a la carte licensing options to personalize your workflow. Check out all the details Here.

> New Use Case - Live-to-VoD Highlight Reels

 Leverage streamlined social media and OTT workflows to optimize your broadcast workflows. The LiveEdge® Ecosystem is container-based, enabling you to imagine, test, and deploy high-quality broadcast workflows, like never before. Case in point - containerized social/OTT highlight clipping tools can now provide automated start/stop timing data to LiveEdge®. In turn, LiveEdge® can instantly deliver fresh highlight reels for social/OTT viewing, and high bitrate versions for traditional broadcast, replacing expensive manual processes and expensive tools. To learn more about Live-to-VoD and highlight clipping workflows, reach out to us Here.