

# iVAM1-SUM16-G Software Release Notes

## RELEASE VERSION – 1.9.3

Release Date: **Jan 15<sup>th</sup>, 2026**

## RELEASE FEATURES

- Support for configuring the 'Hide Dial Button' in Menu is introduced. By default, it will be OFF to show Channel Gain Dial in Meters App. Users can turn it ON to hide the Channel Gain Dials on the Meters.
- Support for configuring Preset Label colors for Mute and Unmute conditions. The Label colors can be configured from the Preset Management on the Web.

## KNOWN LIMITATIONS

- The SDI out of iVAM1-SUM16-G is 1920x1080 (3G) if the RMoC SDI input is 6G or higher.
- The “Mute on Headphone insertion” setting is not applicable to the Headphone outputs.
- The iVAM1-SUM16-G Web interface is supported on Chrome and Firefox browsers.
- Menu navigation can be used to navigate between different menu elements. Any screen that requires user inputs (such as Passcode, Network Settings etc.) would still require touch operation.

## RELEASE VERSION – 1.5.4

Release Date: **May 15<sup>th</sup>, 2025**

## RELEASE FEATURES

- Added support to adjust the color range for meter scales. These ranges can be adjusted from the front panel interface.
- Fixed SDI out issue when monitoring non-SDI signal. SDI out will keep following the last SDI signal that was being monitored.
- Fixed HDMI out issue.
- Changed the soft reboot implementation to allow rebooting of the system when the backend services are not responsive.
- Added support for Out-Of-Band SFP configuration for Wohler 2110 SFP's.
- Added Process monitor to monitor software resource usage. The Process-monitors CPU and memory utilization of Wohler's processes running on the device and restarts those that consume more resources than their configured threshold.
- Added support for Evertz Quartz protocol for channel label updating.
- Added GPI configuration on the Web to define actions when a specific GPI condition is met.

## KNOWN LIMITATIONS

- The “Mute on Headphone insertion” setting is not applicable to the Headphone outputs.
- The iVAM-SUM16-G Web interface is supported on Chrome and Firefox browser.
- Menu navigation can be used to navigate between different menu elements. Any screen that requires user inputs (such as Passcode, Network Settings etc.) would still require touch operation.