

iAM1-MIX8-12G Software Release Notes

RELEASE VERSION – 1.1.0

Release Date: **May 5th, 2026**

RELEASE FEATURES

- Remote Front Panel Control — Dashboard now includes a live, interactive Front Panel widget; all knobs and labels are operable via mouse, scroll wheel, and keyboard.
- Page Flip Mode — New Source Knob option that cycles through channel pages (1–8 / 9–16) of the active source instead of scrolling all sources/presets.
- Knob Boundary Limits — Source/Preset knob no longer wraps around at first or last preset; rotation stops at boundaries.
- Color-Coded Channel Labels — Channel meter labels now support custom background and text colors, configurable independently for Mute and Unmute states.
- Disable Master Volume Knob — Master Volume knob can be locked via software; output level is fixed at a user-defined value (0–1023).
- Disable Balance Knob — Balance knob can be locked via software; balance is fixed at a user-defined level (0–100%).
- Retain Mutes — New option to preserve or reset user-applied channel mutes when switching presets or sources.

KNOWN LIMITATIONS

- The SDI out of iAM1-MIX8-12G 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 iAM1-MIX8-12G 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 – 1.0.32

Release Date: **March 11th, 2026**

RELEASE FEATURES

- Added a new setting in System Preferences to enable or disable NA SDI/AES signal auto mute.
- Support for 16 Channel Audio in Audio-Only Probe mode of Mavric i.e iSeries (RM-AUDIO-ONLY).
- 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.

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