

# iVAM2-12G Software Release Notes

## RELEASE VERSION – 1.4.1

Release Date: **January 20<sup>th</sup>, 2026**

## RELEASE FEATURES

- Fixed SDI monitoring issue when the SDI signal was switched between different formats.
- Fixed MADI signal issue fix when system clock reference is other than MADI.
- Changes in Front Panel to skip sources for the hardware options that are not installed.
- Added support for the new 4.3" LCD.

## KNOWN LIMITATIONS

- The iVAM2-12G Web interface is supported on Chrome and Firefox browser.
- HDMI hot plug is not supported. If the HDMI cable is connected while the unit is running, please recall the source again to generate the HDMI output.  
If the SDI signal loses lock while switching between different SDI sources, please recall the same source again.

## RELEASE VERSION – 1.3.3

Release Date: **August 1<sup>st</sup>, 2025**

## RELEASE FEATURES

- Added support for Balance Control setting in Output routing. The user can now configure if the outputs should be affected by the balance control knob or not.
- Added support for RMoC option card. The BNC input can be selected using SDI-3 and the SFP input of RMoC can be selected using the SFP-2 option.
- Added support for MAVRIC audio probe and audio-video probe.

## KNOWN LIMITATIONS

- The iVAM2-12G Web interface is supported on Chrome and Firefox browser.
- HDMI hot plug is not supported. If the HDMI cable is connected while the unit is running, please recall the source again to generate the HDMI output.  
If the SDI signal loses lock while switching between different SDI sources, please recall the same source again.

## RELEASE VERSION – 1.0.11

Release Date: **October 15<sup>th</sup>, 2024**

## RELEASE FEATURES

- Fixed issue with SFP SDI format switching
- Added support to adjust the color range for meter scales. These ranges can be adjusted from the front panel interface.

## KNOWN LIMITATIONS

- The iVAM2-12G Web interface is supported on Chrome and Firefox browser.
- HDMI hot plug is not supported. If the HDMI cable is connected while the unit is running, please recall the source again to generate the HDMI output.
- If the SDI signal loses lock while switching between different SDI sources, please recall the same source again.

## RELEASE VERSION – 1.0.5

Release Date: **August 22<sup>nd</sup>, 2024**

## RELEASE FEATURES

- Added support for 829171-1 Option card to support AoIP and two unbalanced analog inputs.
- Provide the capability to select SFP-2 and SFP-3 inputs from Front Panel if the SFP option card is installed.
- Added audio bass improvements to internal speakers.
- Changed the default netmask to 255.255.0.0 after factory reset.

## KNOWN LIMITATIONS

- The iVAM2-12G Web interface is supported on Chrome and Firefox browser.
- HDMI hot plug is not supported. If the HDMI cable is connected while the unit is running, please recall the source again to generate the HDMI output.
- If the SDI signal loses lock while switching between different SDI sources, please recall the same source again.

## RELEASE VERSION – 1.0.1

Release Date: **March 27<sup>th</sup>, 2024**

## RELEASE FEATURES

- Includes support for Out-Of-Band control for Riedel 2110 SFP's. The out-of-band support has been tested and verified on Riedel 2110-SFP firmware version 3.9 and above.
- Added display of Diagnostic information for 2110 flows on the Web-UI.
- Added support to change IP address of a 2110 and 2022 SFP using the Web-UI.
- Added support to display option card information on the Web-UI.

## KNOWN LIMITATIONS

- The iVAM2-12G Web interface is supported on Chrome and Firefox browser.
- HDMI hot plug is not supported. If the HDMI cable is connected while the unit is running, please recall the source again to generate the HDMI output.
- If the SDI signal loses lock while switching between different SDI sources, please recall the same source again.