

Tria+ UHD Production Server • Software Release Notes

Welcome to the Tria+ UHD V8.3.3 Software Release Notes. Please read this document to find important information on areas of Tria+ UHD that may not be covered in the Getting Started Guide or the User Help system.

CONTENTS

/	ERSION HISTORY	. 2
	VERSION 8.3.3 – AUGUST 2023	2
	VERSION 8.3.2 – JANUARY 2023	2
	VERSION 8.3.1 – AUGUST 2022	3
	VERSION 8.3.0 – JUNE 2022	3
	VERSION 8.2.2 – 8.2.4 (Skipped)	5
	VERSION 7.1.19 thru 8.2.1 – (Skipped)	5
	VERSION 7.1.18 – JULY 2021	6
	VERSION 7.1.17 – JULY 2021	6
	VERSION 7.1.16 – JUNE 2021	6
	VERSION 7.1.15 – MAY 2021	7
	VERSION 7.1.14 – APRIL 2021	7
	VERSION 7.1.13 – NOVEMBER 2020	7
	VERSION 7.1.12 – SEPTEMBER 2020	8
	VERSION 7.1.11 – AUGUST 2020	8
	VERSION 7.1.10 – MARCH 2020	8
	VERSION 7.1.7 through VERSION 7.1.9	8
	VERSION 7.1.6 – AUGUST 2020	9
	VERSION 7.1.5 – NOVEMBER 2019	9
	VERSION 7.1.4 – NOVEMBER 2019	9
	VERSION 7.1.3 – OCTOBER 2019	9

KNOWN ISSUES	11
VERSION 8.3.0 – JUNE 2022	11
VERSION 7.1.14 - APRIL 2021	11
GETTING HELP	12





VERSION HISTORY

VERSION 8.3.3 – AUGUST 2023

NEW FEATURES • (TRIA EXPRESS DUET PRODUCTION SERVER)

No New Features

BUGS FIXED • (TRIA EXPRESS DUET PRODUCTION SERVER)

- AMP Protocol: "Get Clip List" Command Broken
 The AMP protocol command "Get Clip List" returned only one clip from the Clip Library, no matter how many clips are stored. This bug is now fixed.
- 2. **Tria Explorer App: Very Rare App Crash**When running a Playlist with a series of stills in a loop for several hours non-stop, the Tria Explorer App would eventually crash. This bug is now fixed.
- 3. **File Import App: Video not Centered upon file import**When importing media files with a video aspect ratio that's different from the Kiva current operating video standard, the media file's video would not be 'centered' in the raster. This bug is now fixed, and the video is now centered in the raster.
- 4. **File Import App: Black frame added to end of clip**For media files created with certain video codecs, upon import of these media files an extra frame of black was added to the end of the clip. This bug is now fixed.

VERSION 8.3.2 – JANUARY 2023

NEW FEATURES • (TRIA+ UHD PRODUCTION SERVER)

No New Features

BUGS FIXED • (TRIA+ UHD PRODUCTION SERVER)

- 1. **AMP Protocol: Clip Library Listing caused system crash in "certain cases"** Fixed an issue in which clips that are named in certain ways would result in a Kiva system crash when the "Get Clip List" command was issued from AMP remote controllers.
- 2. Media File Export: No Audio in exported XAVC-Intra MXF media file

Fixed bug with Media File Export: when exporting captured content from a UHD .clip file (either Class 300 or Class 480) into XAVC-Intra MXF media file, that MXF media file had NO audio tracks whatsoever.





VERSION 8.3.1 – AUGUST 2022

NEW FEATURES • (TRIA+ UHD PRODUCTION SERVER)

No New Features

BUGS FIXED • (TRIA+ UHD PRODUCTION SERVER)

1. Tria Explorer app: Unable to re-arrange items in Playlist while Playlist Editor is active

Fixed Bug: Applies to the Playlist Editor in the Tria Explorer application; items could not be rearranged with drag-and-drop operation.

VERSION 8.3.0 - JUNE 2022

NEW FEATURES • (TRIA+ UHD PRODUCTION SERVER)

1. Tria Explorer app: Search now 'Auto-Expands' Folder(s) with matching clips/playlists/sub-folders

When searching for text in Tria Explorer, the Clip Library now automatically expands any folder containing matching clips, playlists, and sub-folders.

2. System: Timecode Chase Input

Changed Timecode Chase feature to use 'stereo audio input' on computer motherboard instead of 'mono audio input' to allow Timecode Chase to work on legacy motherboards.

With timecode chase functionality, a "Chase List" of clips can be created (similar to a Playlist), with each item/clip is assigned a timecode at which the clip is loaded into a video channel and played. This timecode chase list follows the incoming timecode signal fed from an external "master" device and into the "LINE IN" 3.5mm audio jack on the motherboard audio I/O at the rear of the Tria+ UHD chassis.

3. System: New "As Run Log" Report Generator App

Added this new feature to filter, display, and generate a PDF or CSV file of media clips that have been played in any video channel for up to the previous 90 days.

4. System: RossTalk RECEIVE Commands

Added new feature to support RossTalk protocol "receive" commands via Ethernet to control video channels in the Tria production video server.

5. VANC record and play in 720p & 1080p video standards (Tria & Tria+ with AVC-Intra Hardware Only)

Expanded the ability for record and playback of VANC data contained within the SDI video I/O pathways in 720p and 1080p video standards—so VANC data such as closed-





captioning, HDR flags, etc. are preserved during base-band record and playback on the SDI video I/O pathways.

- 6. **Tria Import app: Updated MXF Media File Libraries to latest version**These updated MXF libraries improves handling of MXF media files during Import and Export operations when the MXF contains native video codec essence.
- 7. **System: Windows Security Patch**Added work-around security patch for <u>Microsoft Windows CVE-2022-30190</u>.

BUGS FIXED • (TRIA+ UHD PRODUCTION SERVER)

1. System: Unexpected halt to live Record functions

Under certain conditions, SDI input recording would sometimes unexpectedly halt after varying periods of time. This bug is now fixed.

2. System: Functional hang-up after deleting .clip files via Tria Explorer app and via remote control interfaces

In rare cases under very particular conditions, deleting a .clip file via the Tria Explorer app or from remote control interfaces would then cause the controlling app to "functionally hang"; the only remedy was to quit and re-start the controlling app. This bug is now fixed.

3. Tria Explorer app: Export of .clip Files stored on Drive Volumes other than "H:\Video"

Fixed issue where the Tria Explorer application would not export content from ".clip" files stored on drive volumes other than "H:\".

4. Tria Explorer app: Playlists containing "missing items" now skips those items

When a Playlist contains "missing items" (items in which the underlying clip files were either re-named, deleted, or moved to another folder), the Playlist playout would halt on the missing item(s). This bug is now fixed.

5. Tria Import app: Failure to 'close' MXF media file after import during "native" codec import

This bug would leave the source MXF media files "open" from the file system point of view, preventing other applications from moving, deleting, re-naming, or otherwise altering the source media files after they were imported. This bug is now fixed.





6. Tria Explorer app: "Create Child Clip" from non-existant angles in a multi-angle .clip file

Angles that were not present in the .clip file would be offered for creating a Child clip. These angles are now dimmed and unselectable in the pop-up menu that appears when you right-click on this .clip file and select > "Create child clip from angle".

- 7. **System: Erroneous Error Messages about assigning RS422 to a Video Channel** Fixed an issue in which erroneous error messages would appear asking the User to assign an RS422 port to a video channel.
- 8. Tria Import app: Media Files Imported with "Frame of Black" at Start or End of .clip file

Fixed an issue with the Media File Import app (using FFmpeg libraries) when importing certain content that caused a frame of Black to be included at either the start or end of the imported .clip file.

- 9. **Tria Import app: Media Files Imported with "Audio Glitches" in .clip file**Fixed an issue that caused "audio glitches" when importing media files containing audio with a 44.1kHz sample rate.
- 10. **Tria Import app: Media Files Imported with Incorrect Aspect Ratio**Fixed an issue with the Media File Import app (using FFmpeg libraries) when importing media files with an aspect ratio different from the currently active video standard. The File Import app now anchors video into upper-left corner, instead of resizing it.
- 11. **System: AMP Protocol Root folder now called "Default" in command replies** Some external third-party applications require this exact name for the 'root folder' (a.k.a. "H:\Video" folder) in order to function properly.
- 12. **System: AMP Protocol Received Command "No Reply"**Fixed an issue where received AMP protocol commands sometimes resulted in 'no reply' to the external controlling device.
- 13. **System: AMP Protocol Record Cue Command when used with 'long' clip name** Fixed an issue where the AMP protocol RECORD_CUE command would fail when a 'long' clip name was specified with the command.

VERSION 8.2.2 - 8.2.4 (SKIPPED)

These version numbers were skipped.

VERSION 7.1.19 THRU 8.2.1 – (SKIPPED)

These version number series were skipped.





VERSION 7.1.18 – JULY 2021

NEW FEATURES • (TRIA+ UHD PRODUCTION SERVER)

No New Features.

BUG FIXES • (TRIA+ UHD PRODUCTION SERVER)

1. Embedded Timecode Out Missing in Quad Link SDI video streams while operating in UHD-4K video standard

(Tria & Tria+ with AVC-Intra Hardware Only)

Repaired the missing timecode out (fixed on "second and third video boards" ChE-ChL).

VERSION 7.1.17 – JULY 2021

NEW FEATURES • (TRIA+ UHD PRODUCTION SERVER)

No New Features.

BUG FIXES • (TRIA+ UHD PRODUCTION SERVER)

1. Embedded Timecode Out Missing in Quad Link SDI video streams while operating in UHD-4K video standard

(Tria & Tria+ with AVC-Intra Hardware Only)

Repaired the missing timecode out (but fixed only on "first video board" ChA-ChD).

VERSION 7.1.16 - JUNE 2021

NEW FEATURES • (TRIA+ UHD PRODUCTION SERVER)

1. Firmware Update to support HDR VPID metadata in UHD-4K Video Standards (Tria & Tria+ with AVC-Intra Hardware Only)

Specific FPGA firmware update to add HDR VPID metadata on the SDI video I/Os during UHD-4K video standard operation. This applies specifically to the "Quad-Link" 3G SDI I/Os only.

BUG FIXES • (TRIA+ UHD PRODUCTION SERVER)

No Bug Fixes.





VERSION 7.1.15 - MAY 2021

NEW FEATURES • (TRIA+ UHD PRODUCTION SERVER)

1. VANC record and play in 1080i video standards (Tria & Tria+ with AVC-Intra Hardware Only)

Added ability for record and playback of VANC data contained within the SDI video I/O pathways **in 1080i video standards**—so VANC data such as closed-captioning, HDR flags, etc. are preserved during base-band record and playback on the SDI video I/O pathways.

BUG FIXES • (TRIA+ UHD PRODUCTION SERVER)

No Bug Fixes.

VERSION 7.1.14 - APRIL 2021

NEW FEATURES • (TRIA+ UHD PRODUCTION SERVER)

No New Features.

BUG FIXES • (TRIA+ UHD PRODUCTION SERVER)

1. Quad Viewer SDI OUT Display

Fixed an issue where data overlaid onto the Quad Viewer SDI Output (i.e. Clip Name and Timecode) would not appear.

This bug was introduced in V7.1.13 software.

VERSION 7.1.13 – NOVEMBER 2020

NEW FEATURES • (TRIA+ UHD PRODUCTION SERVER)

No New Features.

BUGS FIXED • (TRIA+ UHD PRODUCTION SERVER)

1. Video Server Products with AVC-Intra Video Hardware Initialization Error (Tria & Tria+ with AVC-Intra Hardware Only)

Fixed rare issue in which AVC-Intra video hardware that would **sometimes** not initialize at O/S restart and/or at power-on, resulting in 'no video channels'.





VERSION 7.1.12 – SEPTEMBER 2020

NEW FEATURES • (TRIA+ UHD PRODUCTION SERVER)

No New Features.

BUGS FIXED • (TRIA+ UHD PRODUCTION SERVER)

1. **Media File Import App Compatibility Fixes**Improved compatibility of certain media files codecs and wrappers during media file import transcoding while using the FFmpeg codec libraries.

VERSION 7.1.11 – AUGUST 2020

NEW FEATURES • (TRIA+ UHD PRODUCTION SERVER)

No New Features. This release version number was for Mira replay systems.

BUGS FIXED • (TRIA+ UHD PRODUCTION SERVER)

No Bug Fixes. This release version number was for Mira replay systems.

VERSION 7.1.10 – MARCH 2020

NEW FEATURES • (TRIA+ UHD PRODUCTION SERVER)

No New Features. This release version number was for 2RU Express video servers.

BUGS FIXED • (TRIA+ UHD PRODUCTION SERVER)

No Bug Fixes. This release version number was for 2RU Express video servers.

VERSION 7.1.7 THROUGH VERSION 7.1.9

NEW FEATURES • (TRIA+ UHD PRODUCTION SERVER)

No New Features. These release version numbers were only for **Tria News** video servers.

BUGS FIXED • (TRIA+ UHD PRODUCTION SERVER)

No Bug Fixes. These release version numbers were only for **Tria News** video servers.





VERSION 7.1.6 - AUGUST 2020

NEW FEATURES • (TRIA+ UHD PRODUCTION SERVER)

No New Features.

BUGS FIXED • (TRIA+ UHD PRODUCTION SERVER)

No Bug Fixes. This release version number was only for **Mira+** replay system.

VERSION 7.1.5 – NOVEMBER 2019

NEW FEATURES • (TRIA+ UHD PRODUCTION SERVER)

No New Features.

BUGS FIXED • (TRIA+ UHD PRODUCTION SERVER)

1. Fix for new Xilinx part used on AVC-Intra video boards in Mira and Tria platforms (Tria & Tria+ with AVC-Intra Hardware Only)

Xilinx changed something subtle in the newest fab of their chips, which in turn could sometimes cause 'green artifacts' on some SDI video outputs.

VERSION 7.1.4 – NOVEMBER 2019

NEW FEATURES • (TRIA+ UHD PRODUCTION SERVER)

No New Features.

BUGS FIXED • (TRIA+ UHD PRODUCTION SERVER)

No Bug Fixes. This release version number was only for **Mira Express** replay system.

VERSION 7.1.3 – OCTOBER 2019

NEW FEATURES • (TRIA+ UHD PRODUCTION SERVER)

No New Features.

BUGS FIXED • (TRIA+ UHD PRODUCTION SERVER)

1. Import of ANC data from MXF media files while operating in 59.94 frame-rate video standards

(Tria & Tria+ with AVC-Intra Hardware Only)





Corrected an issue when MXF media files were imported, ANC data present in the media file header were not imported.



KNOWN ISSUES

VERSION 8.3.0 – JUNE 2022

(TRIA+ UHD PRODUCTION SERVER)

Missing Video Panes in DashBoard
 Video panes will not appear in a DashBoard panel running on the Tria+ UHD production
 video server itself.

VERSION 7.1.14 - APRIL 2021

(TRIA+ UHD PRODUCTION SERVER)

1. Embedded timecode of a clip may not appear within the SDI video output stream. (Issue resolved in V7.1.15 software release)





GETTING HELP

- Ross Online Tria+ UHD Help on the Web: <u>Tria+ UHD Online Help</u>
- Ross Support on the Web: https://support.rossvideo.com/hc/en-us
- Our 24-hour hotline service provides access to technical expertise around the clock.

 After-sales service and technical support is provided directly by Ross Video personnel...
 - During business hours (Eastern Standard Time):

Ross Technical Support personnel are available by telephone:

- Technical Support: (+1) 613-652-4886
- After Hours Emergency: (+1) 613-349-0006
- After hours and on weekends:

Emergency technical support is available. A telephone-answering device will provide the names and phone numbers of technical support and field service personnel who are on call. Ross staff are available to react to any problem and to do whatever is necessary to ensure customer satisfaction.

• Serious issues needing urgent attention and tracking:

Please ensure you are given a ticket number and refer to this number in follow-up communications.

