

## Condensed Changelog Summary

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### Changes since v3.11:

- Added patch-count-aware Argyll basenames, e.g. Printer\_Paper\_Ink-Argyll\_460.
- Separated YAAW working files from installed ICC profile output.
- Added editable path defaults near the top of the script.
- Changed default working root to ~/ColourManagement/YAAW.
- Changed default ICC output to ~/.local/share/color/icc.
- Added 460, 920, 960, and 1920 patch-count options.
- Changed default patch count to 460.
- Changed default paper size to A3 and added 594x420 rotated A2/A3 workflow support.
- Added optional extra-argument fields for targa, printtarg, chartread, and colprof.
- Added one-click man-page buttons for targa, printtarg, chartread, and colprof.
- Added overwrite/stale-file warnings before workflow steps.
- Added persistent per-project JSON config files.
- Added persistent per-project run logs.
- Added "Show Current Settings" audit/debug button.
- Added CGATS endpoint diagnostics for .ti1/.ti2/.ti3 files.
- Relaxed exact-white validation to allow valid printtarg near-white behaviour.
- Added zero-byte failed-profile cleanup.
- Improved mac)S behaviour
- Improved shell quoting and extra-argument parsing.
- Updated About tab, version text, and MIT/license/assistance metadata.
- Optimized opening window dimensions

### v3.9.18:

- Added wider, more readable YAAW confirmation/warning dialogs.
- Added instrument-aware filename/profile naming:  
<printer>\_<paper>\_<ink>-Argyll\_<instrument>\_<patchcount>
- Added editable Paper Size field with A3R/A2R rotated aliases.
- Added A3R mapping to 420x297 and A2R mapping to 594x420.
- Added/updated instrument-specific patch-layout tables for CM, i1, and 3p.
- ColorMunki layouts are author-tested; i1/i1Pro3+ layouts are printtarg-generated and require physical-device confirmation.

3.39.19: chartread now enables -H by default only for CM/ColorMunki; i1/i1Pro and 3p/i1Pro3+ omit -H unless manually added in Additional chartread Args.

3.39.20: Added a linked Instrument selector beside the Basic Information heading so the target instrument is chosen before other settings.

3.39.21: Kept the scrollable configuration page fitted to the visible canvas width so right-aligned header controls remain visible.

### 3.39.22:

- Preconditioning Profile now defaults to blank - The hint now reads: "Optional ICC/MPP profile; leave blank for Argyll default"
- Old saved configs containing none are still treated safely as blank and do not pass -c none.
- Resetting YAAW now restores a blank field.
- Session loading no longer converts a blank field back to none.
- Logging now clearly states that -c was omitted and Argyll's default model is being used.

### 3.39.24:

- search at startup to locate binary and documentation PATHs.
- Use html helpfiles since GG has changed from manpage format.

### 3.40.0

- Code cleanup
- Stable release of the resizable four-panel Gamut Viewer with responsive plots, clearer reference markers,  $L^*$  guides, and scalable metrics text.

### 3.40.1:

- Internal build: Step 3 chartread terminal now closes automatically when chartread exits; removed the redundant modal launch acknowledgement.

### 3.40.2:

- Local and confirmed online HTML documentation now requests a new browser window rather than a new tab, while remaining browser- and distribution-neutral.

### 3.40.3:

- Internal build: chartread now runs in a YAAW pseudo-terminal window on Linux/macOS; external terminal launch remains as fallback. The live window retains the complete session, while the project log records concise instrument/calibration information plus warnings and errors. chartread terminal bell cues are replayed through Tk, and the window closes automatically after a clean exit.
- Carriage-return progress counters are condensed into space-separated lines in the screen and project logs
- View Log now toggles the main Execution display between the persistent project logfile and an independent live-output buffer; no separate viewer window is opened.
- Main navigation and Execution action buttons use a persistent bold font at exactly the normal interface text size; in-form buttons remain unchanged

### 3.40.4:

- Help buttons now display ArgylCMS HTML documentation in a built-in Tk viewer window instead of handing off to an external web browser. Local documentation pages can be followed and navigated in place; a confirmed online page is shown read-only, with any links on it opened in the system browser rather than fetched automatically.

### 3.40.5:

- Local HTML documentation that exists but isn't readable by the current user (e.g. ArgylCMS unpacked as root under /opt) is now detected before attempting to display it. The online-documentation prompt explains the permission problem and gives the chmod command to fix it, instead of the viewer just showing a raw PermissionError.

### 3.40.6:

- Dropped the optional tkinterweb dependency entirely (not packaged for Ubuntu/Mint). The documentation viewer now always uses YAAW's own native-tkinter HTML renderer, with no external package required or used.

### 3.40.7:

- Fixed a documentation-viewer bug where pages rendered completely blank. The renderer was treating void elements like <meta> and <link> (which have no closing tag) as depth-tracked "skip" regions; any <head> with more than one <meta> tag - i.e. almost every real HTML page - left the skip counter stuck above zero, silently suppressing the entire rest of the document including <body>.

### 3.40.8:

- Fixed internal HTML links not resolving. In-page anchor links (href="#Section", e.g. a "Usage" contents list at the top of a command's doc page) previously did nothing at all. The renderer now tracks id="..." and <a name="..."> targets while parsing and scrolls to them, both for same-page "#fragment" links and for cross-page links like "colprof.html#Notes".

### 3.40.9:

- The documentation viewer's Back button is now greyed out whenever there's nowhere to go back to (i.e. before you've followed a link within the viewer). Previously it was always clickable but silently did nothing until you had navigated forward at least once, which looked identical to it being broken.

#### 3.40.10:

- Fixed Back doing nothing after following an in-page anchor link (e.g. jumping from a "Usage" contents list down to a heading on the same page). Anchor jumps are now recorded in the viewer's navigation history alongside full page loads, so Back correctly scrolls back to where you were before the jump - matching ordinary browser behaviour.

#### 3.40.11:

- Added an Exit button at the extreme top right, immediately after Load Config.

#### 3.40.12:

- Added chartread -r resume and -p patch-by-patch controls; introduced a restrained portable visual refresh with a lighter neutral background, clearer hint text, stronger section headings, slightly airier spacing, accented workflow buttons, and improved monospaced execution displays.

#### 3.40.13:

- Removed redundant help-row hint text and right-aligned the target, printtarget, chartread, and colprof Help buttons.

#### 3.40.14:

- Step 4 now records the first ten lines of profcheck -v2 -s -w output in the persistent project log, without displaying that detailed worst-patch report in the main Execution window.

#### 3.40.15:

- Restored the chartread terminal Text widget to platform-native styling and reinforced focus/Return routing, fixing a macOS Aqua/Tk regression where the calibration prompt opened but keyboard input did not reach chartread.

#### 3.40.16:

- Step 3 now asks ArgyllCMS to enumerate connected instruments before opening chartread, aborting cleanly when no device is found or when the connected device does not match the selected CM/i1/3p instrument family.

#### 3.40.17:

- Step 3 instrument preflight now runs before any file-overwrite warning, so missing or mismatched hardware is reported before the user is asked about existing output files.

#### 3.40.18:

- The detailed profcheck run now includes labelled Lab axes and exposes its generated interactive X3DOM through a browser-launch button that appears only while viewing the persistent project log.

#### 3.40.19:

- Swapped the logfile-view Live Output and X3DOM button positions so View Log and Live Output occupy the same screen position.

#### 3.40.20:

- Corrected top-10 delta-E records in logfile to 10. The persistent profcheck summary now retains the harmless patch-count line without counting it against the ten highest delta-E result entries.

#### 3.40.21:

- Gamut Viewer now asks iccgamut to generate an independent X3DOM gamut model and provides a 3D Gamut browser button within the Profile Metrics panel. The passive Execution and About text panes now set explicit foreground, background, cursor, and selection colours to avoid platform/theme contrast mismatches. The

Execution screen now groups the persistent logfile, Show Gamut, and 3D Error Map under a Details mode. Clear Window and Current Settings are hidden while Details is shown, so the Details/Live Output toggle occupies the same screen position in both modes. Details is enabled for a loaded project when its completed working ICC exists, and after a successful Step 4; beginning any new workflow step invalidates and disables it. When Details is opened for an older completed project lacking the profcheck X3DOM file, YAAW generates the 3D Error Map on demand from the existing TI3 and ICC without rebuilding the profile.

3.40.22:

- Code Freeze