
Software Release Notes

HS Series 4K version 1.1.0

This document describes the changes from HS Series 4K version 1.0.0 to version 1.1.0.

Affected products

The following products are affected:

- 4K13-HS
- 4K13A-HS
- 4K22-HS
- 4K22A-HS

Purpose of release

The primary purpose of this software release is:

- Updated so dongle enabled WiFi capabilities are now greyed out on TAA models.
- Updated the CLI serial command.
- Fixed issues in the following areas:
 - Screen flickering for HDMI1 and 3D inputs
 - Timing for the HDMI2 and HDBaseT inputs
 - Resolution for 12G-SDI inputs
 - HDMI2 input picture rendering
 - Test patterns
 - Twist and Mystique Lite
 - Calibration
 - The EDID option
 - Christie CIC 1DLP Camera
 - User interface string issues, including translations and font
 - High Frame Rate mode
 - 3D mode
 - Picture-in-picture/picture-by-picture
- Fixed the additional following issues:
 - When uploading a PNG image caused the on-screen display menu and background logo turned to white when exiting
 - The input key was not automatically set to **Change Sources**

- When setting the LAN Interface to HDBaseT, HDBaseT could not be projected and the network could not be connected
- After executing factory reset in 4K 3D dual pipe, the projector screen became blurred
- Pressing and holding the **Blend Area/Start Pixel** or **Menu Horz/Vert Offset** left and right buttons for a few seconds and then releasing caused the parameters to change
- Setting locked sources to Constant Intensity, instead set them to Constant Power when the projector was restarted
- After setting Lock all Lens Motors to **Locked**, executing the Auto AF RS232 command, and setting Lock all Lens Motors to **Allow > Focus/Zoom/Lens Shift**, all other options were greyed out
- Switching from user-enhanced to user-bright and back again, the user-enhanced screen color was different
- Adjusting the timezone option did not functioning as expected
- Pressing the **Standby, Exit, and Enter** buttons in quick succession on the Language Menu screen after start-up, shut down the projector
- In 0.5w mode, setting the Auto Warp Filter to **Disable** and restarting the projector, changed the Manual Warp Filter parameter to 0
- After triggering the Sleep Timer or Auto Shutdown function, messages were recorded in the error log
- After executing the Save to User function on the on-screen display menu, the highlight bar remained on the grey option
- The interval width between Service and EQ Mode functions was different
- Pressing **Power off** and **Enter** buttons in the Freeze state did not perform the shutdown action
- After executing the Reset to Default function in input levels, you had to wait for approximately three seconds before you could control the highlight bar
- Exporting data from the Service menu in the web user interface only exported LD1 to LD8; LD9 to LD14 were excluded
- The image remained blurry after executing Auto Focus
- The Size Presets option was set to the default value after setting

Technical support

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