Software Release Notes

GS Series 700 version 1.1.0

This document describes the changes from GS Series 700 version 1.0.0 to version 1.1.0.

Affected products

The following products are affected:

- Christie DHD700-GS
- Christie DWU700-GS

Purpose of release

The primary purpose of this software release is:

• Provide minor fixes and improvements over version 1.0.0.

Change details

The following changes have been implemented in this release.

Scaler PW392

The following fixes and improvements have been made:

- Modified the RS232 PWR command for the standby power setting.
- Added the 3D blending mode setting.
- Modified the Service menu to include options for ADC and light sensor calibration.
- Added the warp filter to the on-screen display.
- Modified the Rental Mode option for the Light Source Mode setting to target 90% brightness.
- Added Enhanced mode for Picture Settings.
- Added the ultra short throw (UST) lens install function.
- Added the new 3D function.
- Modified the RS232 commands SST? and SHU.
- Changed the Frame Delay and 3D Sync Out options from hide to gray out.
- When the input is HDMI1, HDMI2, or HDBaseT and the input timing is not a 3D format and is set 100 to 120 Hz, the 3D Enable and 3D Invert features are disabled.
- Modified the setting for DynamicBlack[™].

MCU

The following fixes and improvements have been made:

- Enabled communication mode while in OPFU mode.
- Added the new 3D function.
- Added the ultra short throw (UST) lens calibration function.
- Added the Auto Warp Filter command (AWF), which automatically corrects the distorted image.
- Added the Auto Warp Filter command (MWF), which manually corrects the distorted image.

PW808

The following fixes and improvements have been made:

- Added the Enhance mode for Picture Settings.
- Added the light calibration in the service table.
- Removed the Constant Intensity adjustment option.
- Added Warping Lite feature.
- Added the Auto warp filter options to correct the distorted image: Horz. Warp Filter and Vert. Warp Filter.

DDP442x

The following fixes and improvements have been made:

- Added the UST test pattern to the list of available internal test patterns.
- Updated the sequence code when the wrong CCT is entered.
- Improved color performance.
- Improved the performance of DynamicBlack[™].

Technical support

Technical support for Christie products is available at:

- North and South America: +1-800-221-8025 or Support.Americas@christiedigital.com
- Europe, Middle East, and Africa: +44 (0) 1189 778111 or Support.EMEA@christiedigital.com
- Asia Pacific: +65 6877-8737 or Support.APAC@christiedigital.com