Software Release Notes

Jazz Series WUXGA version 1.2.0

This document describes the changes from Jazz Series WUXGA version 1.1.0 to version 1.2.0.

Affected products

The following products are affected:

- DWU1800(A)-JS
- DWU2400(A)-JS

Purpose of release

The primary purpose of this software release is to fix the following issues:

- Added support for the UST Lens 0.34-0.37 JS/KS lens and added the corresponding operation settings.
- Added support for Fog/Dust filters.
- Adjusted the upper limit of laser driver (LD) current in Constant Intensity mode to optimize laser driver lifespan and modified the default laser driver current for Bright, HDR, and 3D modes.
- Modified Low Latency mode from Normal/2D Ultra to Ultra Fast/Fast/Normal.
- Improved greyscale smoothness.
- Adjusted the EQ settings to enhance compatibility with 4K timing.
- Fixed issues with the web user interface functionality.
- Fixed issues with the projector grouping feature.
- Fixed issues with the ACM feature.
- Removed Wi-Fi related functions.
- Fixed the following issues:
 - The 3D display menu did not exit when 3D Enable was set to **Off** and the 3D display option was greyed out.
 - 3D detection was intermittently recognized as 2D during projector startup.
 - The projector did not detect the HDR signal correctly when using the OPPO UDP-203 DVD player with HDR set to **Auto**.
 - 3D Mode text incorrectly appeared in the menu when **Apply** was selected in the LAN modify menu.
 - No warning message appeared when setting a schedule event for the first time if the same event was selected. The warning only appeared after setting another event.
 - Enabling shutter startup, selecting **Power**, and waiting approximately 30 seconds before selecting **Shutter** caused the screen to remain stuck on the logo without projecting



the source. Switching inputs did not resolve the issue and rebooting the projector was required.

- Duplicate entries for the Backup Restore feature were added in the document.
- Keystone quick bar incorrectly appeared greyed out when selecting and holding **Keystone** while the apply web warping memory was active.
- If the picture setting is configured to DICOM SIM, running Auto Color Uniformity from the web temporarily displayed a wait message but the Not Supported Gamma message did not appear.
- The LAN error Network settings has failed, please retry again. message remained displayed and did not disappear.
- The system sometimes failed to boot after performing a factory reset for the first time.
- Provided minor fixes and improvements over version 1.1.0.

Known issues

The following are known issues in this release:

• After approximately one hour of continuous use, when the Constant Intensity function is enabled, color shift occurs on the screen.

Workaround: Disable **Constant Intensity**. If this is not an option, contact Christie Technical Support for an alternative solution.

Technical support

Technical support for Christie Enterprise products is available at:

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