
Software Release Notes

Jazz Series WUXGA version 1.3.0

This document describes the changes from Jazz Series WUXGA version 1.2.0 to version 1.3.0.

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:

- Adjusted the algorithm to improve color distortion under Constant Intensity mode.
- Changed the Geometry Enable option in the Hotkey feature to Disable Warp/Blend.
- Fixed the following issues with the web interface:
 - Selecting **Ctrl + Shift + L** did not disable the Mouse Lock, requiring a page refresh to recover.
 - The Mouse Lock function triggered using a hotkey in the Warping interface required a left-click before taking effect.
 - When the Apply Warping Memory option was not set to **Off**, the Warping and Blending options appeared greyed out on first login (functionality returned after a page refresh).
 - After applying the Warping Memory option, changes to warping-related parameters had no effect until an error was triggered or the page was refreshed.
 - When the ACU/Target Selection Pattern was enabled using the on-screen display (OSD) menu, the corresponding options appeared disabled in the web interface.
 - When the Blend option was set to **Enable**, related parameters could still be changed using the web interface while the device was in Standby mode after being powered off from the web interface.
 - For Blend adjustments if the Pixel Height options for the bottom or right sides were set to Default, dragging the mouse to adjust the Start Pixel parameter could not exceed 10.
 - When Low Latency mode was set to **Ultra Fast** using the web interface or OSD menu, the highlight bar in the list menu remained on the Fast option.
- Fixed the following issues:
 - DisplayPort occasionally failed to detect signal during system boot.
 - When the picture-in-picture (PIP) had no input source and the OSD menu was open, using the OSD Hide function followed by a layout switch caused a black box to appear in the center of the screen.

- When switching from 2D input to 3D input, the projected image briefly showed atypical visuals for approximately three seconds before displaying the 3D content.
- When the Filter Time Remaining option was below the minimum threshold and the power mode was set to Eco Mode, no warning message appeared when restarting the projector.
- On the first page of the Grouping menu in OSD, selecting **0** followed by **7** on the remote control caused the projector to only respond to Shutter and Zoom Focus controls, with all other keys unresponsive and an AC power reboot was required to recover.
- Two black blocks appeared during a Factory Reset in Blend Area mode.
- Provided minor fixes and improvements over version 1.2.0.

Technical support

Technical support for Christie Enterprise 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 (*support.apac@christiedigital.com*):
 - China: +86 10 6561 0240 or *tech-supportChina@christiedigital.com*
 - India: +91 (80) 6708 9999 or *tech-India@christiedigital.com*
 - Japan: 81-3-3599-7481
 - Singapore: +65 6877-8737 or *tech-Singapore@christiedigital.com*
 - South Korea: +82 2 702 1601 or *tech-Korea@christiedigital.com*