

Software Release Notes

GS Series 2K version 1.6.0

This document describes the changes from GS Series 2K version 1.4.0 to version 1.6.0.

Affected products

The following products are affected:

- DWU880-GS
- DWU880A-GS
- DWU1100-GS
- DWU1100A-GS
- DWU1400-GS
- DWU1400A-GS

Purpose of release

The primary purpose of this software release is:

- Added the Special Location function to the web page.
- Added shutter settings.
- Updated the image setting save behavior.
- Updated customizing the EDID functionality.
- Updated so dongle-enabled WiFi capabilities are now greyed out on TAA models.
- Updated what items were recorded in the backup restore.
- Fixed issues and added new options related to 21:9.
- Fixed issues with the following:
 - Processing messages
 - Translations
 - Freeze state
 - Fade In and Out feature
 - Factory Reset function using PIN Protect
 - Special Location function
 - Test patterns
 - Logo screen
 - User interface strings
 - Warning message text or warning messages not appearing
- Made the following fixes:



- Selecting Focus and then Enter resulted in the Lens Shift and Focus and Zoom becoming greyed out and non-functional.
- When setting to the Auto Source to **Enhanced**, the connected source in the 4K Timing was not detected in the first attempt and if it was only a single source, it continuously failed to be detected.
- Using the **Size Presets** hotkey did not perform the loop and switching to **Custom** caused it to stop and not switch to the next one.
- When Shutter Start-up was set to **Enable**, the Fan info displayed **0** during the start up when read from the web (even though the fan is functioning normally).
- Connecting the source from the 3G-SDI box for projection resulted in abnormal colors, such as green turned into yellow and red turned into blue.
- After a factory reset and restart, selecting **STANDBY** in the language menu and then selecting **ENTER** displayed a Power Off message.
- Executing the Reset image settings function did not restore picture settings/user parameters to their defaults.
- The laser driver information did not update when the shutter was enabled.
- Connecting a 120 Hz source allowed adjusting Size Presets settings but it had no effect.
- Selecting STANDBY on the remote control and then selecting a key executed the shutdown action.
- Using HDMI 1/2 with Panasonic DMP-UB400 4K player to play videos, setting the Auto Source using the INPUT key often resulted in searching without detection.
- From the ACU Target Selection pattern screen, selecting STANDBY or INPUT on the remote greyed out multiple functions.
- In the No signal and Auto Source settings, switching the Wall Color settings and entering the menu displayed the previous settings.
- Entering the Factory menu and disabling all laser driver settings, after restarting, the light appeared normal but all settings remained off.
- Saving in Backup Restore and then restoring, resulted in a delayed button response for approximately 10 seconds.
- Setting EDID to 2.0 and playing a video with HDR effects, after Factory Reset, EDID became 1.4 but the HDR effects were still present when projected.
- In Low Latency Mode, using the remote direct key to set **High Light** did not work.
- After using the Save to User function in on-screen display (OSD) menu, the highlight bar stayed on the greyed-out option.
- The 3D function was not greyed out when performing Auto Image.
- When executing the Camera-AC and the process reaches the current and previous screens, the highlight bar automatically moved from the previous to the current option.
- When connecting Focus/Zoom/Shift commands using RS232, only Shift displayed the
 user interface in the projection and the user interface was displayed consistently if the web
 was not followed.
- Lens calibration was executed through the web during ACU calibration but the behavior was inconsistent and Error Code 21 appeared.
- The projector did not shut down after powering on (the language menu appeared), selecting RC Standby or Keypad Power, and then selecting Enter (RC/Keypad) or Down (keypad) after the shutdown message appeared.



- The status LED was set to **Always Off/Warnings/Errors Only** but it lit up when the computer was warming up.
- When Dynamic Black was enabled, the light source effect was inverted but adjusting the color temperature made the light source effect appear.
- The Lens apply function could be executed during the execution of 3A.
- No Camera field is listed in the firmware version information section of the Excel file of the Service mode export.
- The design was not intuitive when selecting **Up** and **Down** to adjust the timezone option as selecting **Up** for + timezone decreased the time.
- Setting the Menu Vert Offset after a factory reset, shutting down the Language list and reopening it lost the Vert setting.
- 3D input flashed several times when removing the cable and switching the test pattern or HSG color pattern.
- The web page does not refresh the Current Signal information and was out-of-sync with the local machine after backing up the active input, canceling the Auto Switch, and then switching to another source.
- Contrast Enhancement/Reset did not reset to default.
- When connected to RS232, the Size Presets command query replied with Letter Box > 3D, which was inconsistent with the on-screen display menu display.
- The interval width between the Service and EO Mode functions was different.
- When casting the HSG pattern on a 2D or 3D screen, pressing the remote to cast the test
 pattern, and then selecting MENU or EXIT to exit, the projection was not possible and the
 lower left information box disappeared.
- Fixed the following issues for the DWU1400-GS models:
 - Several Lens Setting functions in the web were greyed out when using PIN Protect.
 - Issues when the ACU pattern was enabled: test patterns were not greyed out and the blend area should have been greyed out.
 - Selecting different items resulted in inconsistent representation of the Size&Position/Size Preset values.
 - Selecting MENU on the remote one time did not exit the display of HSG adjustment.
 - The projector displayed error code 18 after executing a factory reset, executing Auto focus, and then executing auto focus.
- Fixed the following issue for the DWU880-GS and DWU-1100-GS models:
 - After performing a factory reset and executing Auto Focus, the projector crashed and error code 99 appeared.

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):
 - Australia: +61 (0)7 3624 4888 or tech-Australia@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
- Christie Professional Services: +1-800-550-3061 or NOC@christiedigital.com