

Software Release Notes

Griffyn Series version 1.3.3

This document provides the changes from Griffyn Series version 1.3.2 to Griffyn Series version 1.3.3.

Affected products

The following products are affected.

· Griffyn Series

Purpose of release

The primary purpose of this release is to provide the following new features and updates:

- Updated the electronic convergence test patterns to make the feature easier to use and to set precisely.
- Added controls to the Black Level Blending menu to allow background black offsets to be adjusted per color, which can help match the black levels in a multi-projector installation. The offset can be saved as a factory default.
- Moved the Electronic Convergence menu from the Service menu to the Configuration menu.
 The feature no longer requires service-level access.
- Disabled the power detection feature on DisplayPort inputs.
- Updated HDMI to support the Barco PDS-4K 50 Hz signal.
- Fixed the following issues:
 - Horizontal tear appeared on view A when using Christie View.
 - LiteLOC[™] was not reachable after an initial boot in AC Limited mode but no systemadjusted value when using the web user interface.
 - Restore from Profile always set LiteLOC on even if the profile has it disabled.
 - Display Port input signal was not detected at AC cycle.
 - A tear appeared in the image when using Christie View with DisplayPort and setting frame delay above 2.4.
 - DisplayPort one-port dual input 3D signal was displayed as unlocked.

Known issues

This release of Griffyn Series contains the following known issues:

- When using Christie View with DisplayPort in stereo mode, the left eye displays input 1 and 3 and the right eye input 2 and 4.
 - Workaround: Adapt the Christie View setup to respond correctly to the left/right signal.
- Frame tearing may be present when the Mirage Pro feature of Christie View/MPOV is active. This will be addressed with a future update.

Griffyn Series v1.3.3 Software Release Notes 020-103923-01 Rev. 1 (12-2023) Copyright © 2023 Christie Digital Systems USA, Inc. All rights reserved. If printed, please recycle this document after use.



Workaround: Increase the Frame Delay setting to correct the problem.

LiteLOC[™] performance is compromised when running at low brightness levels (30 to 50%).
 Christie does not recommend brightness levels at 30% or lower as laser devices may shut down and colors may drop out.

Workaround: Raise brightness.

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