SOFTWARE RELEASE NOTES

D4K v1.0.0 Firmware

Applies to the Following Products	Prepared for
• D4K2560	Internal and External Operators and Service
• D4K3560	Technicians

This document provides information about the D4K v1.0.0 firmware.

Known Issues

All listed items will be corrected in the D4K firmware v1.0.1.

- The Environmental Board, Lens Motor Control Board, and the Lamp Motor Control Board may report incorrect high temperatures for short periods of time (~8 seconds). This incorrect status is self clearing and has no effect on projector operation.
- The (PWR?) command currently returns a value of 100 during Warm Up instead of 11.
- The range of the zoom motor on a lens is reset to default values on every AC cycle. This does not change the zoom position, only the range of the zoom motor.
- The Touch Panel Control (TPC) may occasionally report an upgrade failure. This occurs very infrequently and can be resolved by retrying the upgrade.
- Lamp history is not properly tracking the number of "unexpected lamp offs".
- When powering the projector On or selecting a channel, on rare occasions image artifacts may appear. If this occurs, the artifacts can usually be cleared by running auto-setup. In some cases, power cycling may be required.
- Some YCbCr signals received on the Twin DisplayPort card may not display correctly.

Technical Support

North and South America: +1-800-221-8025 or tech-support@christiedigital.com

Europe, Middle East and Africa: +44 (0) 1189 778111 or <u>techsupport-emea@christiedigital.com</u> Asia / Pacific: <u>tech-asia@christiedigital.com</u>