CHRISTIE VELVET COREPLUS SERIES

Full-featured, high-value LED video walls

Affordable without sacrificing performance - that's the Christie® Velvet® CorePlus advantage.

Available in a range of pixel pitches and featuring a host of options found in more expensive LED products, Christie CorePlus is designed with a focus on performance, flexibility and affordability. Ideal for fixed installation and digital signage applications, it's easy to make LED video walls part of your plan with CorePlus.



Simple system design. Easy installation and maintenance.

Key Features

- Pixel pitches from 1.2mm to 4.0mm
- > 24/7 operation
- 8:9 aspect ratio scales to commor resolutions including FHD and 4K
- Long lasting and reliable

















- Full installation and service from front or rear
- Remote and on-board power options
- ADA-compliant design with included direct-mount system
- Compatible with the Christie
 E600 controller





Full installation and service from front or rear

Christie® CorePlus can be installed and serviced completely from the front or rear for added installation flexibility and convenience during servicing.



Direct-mount system

For added flexibility, CorePlus is compatible with our ADA-compliant, direct-mount system. This allows it to be installed directly onto appropriate surfaces, eliminating the need for a costly mounting frame.



Remote and on-board power options

CorePlus features remote power via external AC-DC hot swappable supply modules. Remote power increases installation, servicing flexibility and thermal requirements since power supplies can be positioned away from the display.

The Christie advantage

Choosing Christie gives you the ultimate peace of mind. We design our LED video wall solutions with top-grade components to meet stringent certifications, and back them with industry-leading warranties and support.

Powered by Macroblock

Christie CorePlus LED tiles include authentic Macroblock driver integrated circuits (ICs). Macroblock driver ICs are designed for high image uniformity and performance, offering efficient use of power, precision output control, protection against power surges and more.

UL certified

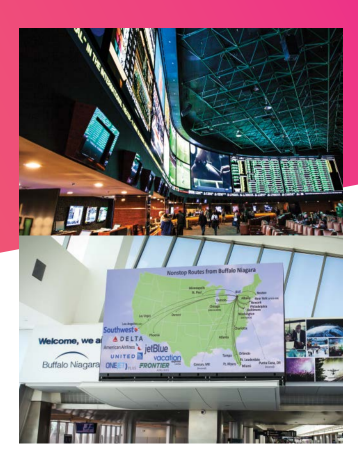
Comprising the highest quality components and designed for uniformity and performance, each CorePlus solution is UL60950 certified. This ensures that all the components within the product and solution are tested to work together seamlessly.





Third-party media server

Design freedom. No installation is too smal or too big.



The complete solution provider

With our extensive range of processing, networking and content management technologies, Christie can customize an end-to-end LED video wall solution to your exact needs.

Christie Spyder Unmatched video processing matrix switching and integrated source monitoring. Christie LED Video Wall Christie Phoenix® Network distributed open content management system for **HDMI** Ethernet/ simultaneous encode, decode DP 3G coax and display of audiovisual data. Dual-link FE600 Fiber **LED Controller** DVI Extender & Christie Pandoras Box® (E600 & E500) **HDSDI** A turnkey media server solution Cat5/Fiber Extenders that unites state-of-the-art rendering (optional) technology with intuitive media and show control.



Copyright 2023 Christie Digital Systems USA, Inc. All rights reserved. Our centers of seculiar for manufacturing in Kitchener, Ontario, Canada and in Shenzhen, China are ISO 9001:2015 Quality Management System-certified. All brand names and product names are trademarks, registered trademarks or tradenames of their respective holders. "Christie" is a trademark of Christie Digital Systems USA, Inc., registered in the United States of America and certain other countries. DLP® and the DLP logo are registered trademarks of Texas Instruments. Performance specifications are typical. Due to constant research, specifications are subject to change without notice. CD3814-CorePlus-LED-Brochure-Aug-23

