



[Home](#) > [Entertainment Solutions](#) > [Cine-IPM 2K](#) > [Printer Friendly Version](#)

Cine-IPM 2K

DIGITAL CINEMA IMAGE PROCESSING MODULE (38-813027-01)



With support for full 2048 x 1080 displays, the Christie Cine-IPM 2K is the perfect companion for your alternative content needs.

The Christie Cine-IPM 2K is the preferred choice for post-production and cinemas the world over.

The wireless IR remote control and easy to navigate on screen menu structures makes set-up a breeze!

Definitive flexibility for alternative content presentations

Whether it's a power point for your next big idea or an independent feature shot on DV Cam, the Christie Cine-IPM 2K puts Christie's new 10-bit imaging electronics to work putting your ideas in the best light. The Christie Cine-IPM 2K is the preferred choice for post-production and digital cinemas the world over.

A comprehensive image processor that converts analog or digital signals when used with Christie's line of Digital Cinema projectors, the Christie Cine-IPM 2K takes control of Digital Cinema quality and displays virtually any standard of content regardless of source. The Christie Cine-IPM 2K accurately displays non-cinema or "alternative content" such as broadcast television,

satellite, business presentations and HDTV sources.

The Christie Cine-IPM 2K can be configured quickly and easily for use with the **Christie CP Series Digital Cinema projectors**. Additional input modules are compatible with virtually any digital or analog source.

Christie's Cine-IPM 2K offers image scaling, image processing and reformatting capabilities of both standard and HD sources.

The Christie Cine-IPM 2K offers an enhanced range of software control features: standard remote control via infrared or wired remote for in-theatre applications, or wired RS-232, RS-422 and GPIO connections.

Christie's Cine-IPM 2K uses 10-bit imaging electronics to stretch, shrink, shape and adjust virtually any input source until you have a perfect image on the Christie CP2000 2K DLP Cinema™ series projectors.

Features

- **Advanced image scaling** capabilities for all sources
- **Ideal for displaying alternative content**
- Suitable for satellite television rebroadcast, corporate presentations
- Fully programmable remote control
- Illuminated LCD status display
- **Optional input modules for HD-SDI and SDI**
- 2048 x 1080P, or selectable 1920 x 1080, 1400 x 1050, 1280 x 1024 and 1280 x 720 resolutions

Uses

- Cinema/exhibition
 - Post-production
 - On-screen Advertising
-

© 2009 Christie Digital Systems USA, Inc. All rights reserved. Information presented on this web site is continually updated and is subject to change without notice. Please speak to your Christie representative for the confirmation of installation-critical specifications and features.