DCP-H

CHRISTIE

Advanced Ethernet Touch Screen Control Panel with comprehensive set-up and diagnostic capabilities

- New color management system guarantees consistent image quality and color accuracy
- Better than release print quality
- High native contrast ratio 1350:1
- A proven, reliable cinema lamphouse and pedestal design
- Connectivity to the majority of theater automation systems (TAS)
- Supports new file format inter-operability with existing servers
- A complete range of zoom lenses for a wide range of cinema applications
- Optional Cine-IPM accommodates the input of non-cinema content analog/graphic or HDTV sources
- Lamphouse and pedestal provide for angle and leveling adjustments

APPLICATIONS

• Multi-media theatrical

productions

- Cinema and post-production houses
- On-screen advertising
- Other large entertainment venues

The Exhibitor's Choice for Digital Cinema

The Christie DCP-H cinema system is a powerful digital cinema projector utilizing the latest advancements in DLPTM Cinema Technology (the only digital advanced technology to be endorsed by Hollywood) to offer a truly cinematic experience for digital movies.

Christie is the preferred choice and solutions supplier to the world's foremost exhibition communities and the world's single source in manufacturer of cinema projection products for 35mm and Digital Cinema. It's no surprise; of the thirty-two Texas Instrument DLP™ Cinema reference sites, thirty-one use Christie's cinema lamphouses.

The DCP-H provides natural film-like, 24 frames per second motion images without jump, weave, fading, flicker or ghosting, filling the entire cinema screen with consistently bright, high quality images. From a movie's premiere to its one thousandth screening - the movie remains digitally perfect each and every time.

As the first DLPTM Cinema licensee, Christie has developed a 3-DMDTM "Digital Micromirror Device" assembly that insures superior image stability and offers improved projection performance at higher illumination levels.

Christie maintains a proud heritage in mainstream film production, a heritage that includes awards from the Academy of Motion Picture Arts and Sciences for our 35mm gearless film projector and endlessloop film system (ELF).

Christie - The Exhibitor's Choice for Digital Cinema.



DCP-H • Specifications

Cinema Head

- Light output meets SMPTE standard 12fL (film 16fL open gate) for screens 16m (up to 50ft width)
- Contrast (sequential) 1350:1 (full white/full black)
- ANSI 460:1
- Brightness uniformity within 90% displaying full white screen
- Pixels 1280 x 1024 per Red, Green and Blue channels; equivalent to 3.9 million pixels
- Digital Micromirror Device SXGA DLP™ Cinema (Black Chip) DMD™ light Engine
- Cooling: 3-chip liquid cooling system and heat exchanger
- Color Processing Bit Depth 45-bit
- (3 x 15-bit resolution)
- Number of colors: 35 trillion

- Safety interlocks operating side door, non-operating side door, intake blower, exhaust stack
- Indicators: three phase power, interlock OK, DC current, DC voltage
- Douser: closed switch N.O. single contact tilt switch for power supply
- Manual controls: DC on, ignitor strike, hand douser open/close
- Lamp adjust motorized three axis, 0.5" range all axis
- IGA-15M ignitor 50-80kV ignition pulse, 200A DC rating, auto-strike, time-out feature
- Input connector 10 position clamping screw terminal, 20A @ 115 VAC rated, 10AWG max wire gauge
- Lamphouse weight: 170 lbs (77.1 kg)
- Cooling: forced air

DCP - Touch Screen Controller

- Display 5.7 " QVGA Touch Screen Panel
- Width 7.7" (195mm) / Height 5.8" (148mm) / Depth 1.6" (40mm)
- Weight: 1.57 lbs (0.8 kg) • I/O 1 ethernet port (10 base-T)
- Power input 24 VDC, 2.2A maximal
- EMI FCC Class B certified

System Level Specifications

- temperature: 10°-40° C Overall system dimensions:
- 24.5" W x 62" L x 72.8" H
- 62.2cm W x 157.5cm L x 184.9cm H



 Connectivity to the majority of theater automation systems (TAS).

Digital Video Input (Cinema Head)

- SMPTE 292M (all interfaced sources are encoded with 3:2 pulldown)
- SMPTE 274M: 1920 x 1080i in 60Hz interlaced, 1080 24p or 24psf
- SMPTE 260M: 1920 x 1035i in 60Hz interlaced
- SMPTE 296M: 1280 x 720p in 60Hz progressive
- Graphics port (DVI) Digital Video Interface
- Zoom lenses variable focal length,
- either 2.0 = 3.2 or 3.2-5.6 throw ratio Anamorphic Lenses 1.5x squeeze,
- 1.9x squeeze attached with twin lens adapter
- Weight: digital head and anamorphic lens holder (without lenses) (39.7 kg) 100 lbs

Lamphouse Model SLH-D

- Power Range 4-7kW operation Xenon Lamp type CXL-4.0, CXL-4.5,
- CXL 6.0 lamps
- External extraction required 4.5kW = 550-600CFM, 6kW = 750-900CFM
- Input AC power 115 VAC, 3A Input DC power 26-37 VDC, 90-180A
- Reflector type 16" compound, f/1.5, DCC coated



 A proven, reliable cinema lamphouse and pedestal design

Pedestal Specifications

- 7kW Thyristor KCX-180CR three phase input 180v/240v, 32A or . 380v/440v, 16A
- Output current: 100-190A
- Output voltage: 32-41 VDC Standby mode range: 20-140A
- Power supply weight: 200 lbs (91 kg)
- Cooling: forced air
- Ambient temperature: 0-40° C
- Breakers 30A (<4kW) or 40A (4-7kW) three phase for power supply. 15A single phase for other breakers
- Pedestal weight: 197 lbs (90 kg) W/O power supply
- Input connector: 6 position (three phase/neutral + ground)
- Downward tilt 6 degree internal, additional with leveling feet
- Other: 4° C casters, leveling feet, blanking panel is for sides and rear, locking hinged access door, internal or external mounting of water circulator
- Internal rack space 4RU from operator side, 4RU from rear



• The DCP-H provides natural, film-like, 24 frames per second motion images without jump, weave, fading, flicker or ghosting.

Safety

- CSÁ C22.2950 (M94) approved to UL 1950 by NRTL (Semko) EN60950
- EMC: FCC Part 15 Class A Conducted Radiated Emissions CISPR 22 Class A Conducted Radiated
- Emissions

Due to constant research, specifications are

subject to change without notice.

EMC Immunity: EN55024

USA

Head Offices

Cypress, CA 90630 PH: 714-236-8610 FX: 714-503-3385 Toll free: (800) 407-7727 (NA only) sales-us@christiedigital.com

CANADA

809 Wellington Street North Kitchener, Ontario N2G 4Y7 PH: 519-744-8005 FX: 519-749-3136 Toll free: (800) 265-2171 (NA only) sales-canada@christiedigital.com

Branch Offices

UNITED KINGDOM PH: +44 118 977 8000 sales-europe@christiedigital.com

SINGAPORE

PH: +65 6877-8737 FX: +65 6877-8747 sales-singapore@christiedigital.com

FRANCE

PH: +33 (0) 1 47 48 28 07 FX: +33 (0) 1 47 48 26 06 Mobile: +33 (0) 6 76 47 43 62 sales-france@christiedigital.com

GERMANY PH: +49 2161 664540 FX: +49 2161 664546 sales-europe@christiedigital.com

CHINA FX: +86 21 6278 7707 sales-china@christiedigital.com

Designed under ISO 9001





WWW.CHRISTIEDIGITAL.COM

Copyright 2002 Christie Digital Systems, Inc.. All rights reserved. All brand names and product names are trademarks, registered trademarks or tradenames of their respective holders. MIL5129

Aug 02-NA

CE certified BSMI certified

Ambient system operating

Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com