CP-X3014WN





MULTI PURPOSE LCD PROJECTOR

Designed for medium sized education and corporate venues, Hitachi's CP-X3014WN allows users to wirelessly[†] present via a PC placed anywhere in a room. With an exceptional high contrast ratio and long life lamp the CP-X3014WN delivers a superb image, simple user functionality with a low total cost of ownership.

Performance

- XGA resolution (1024 x 768)
- Light output (brightness): 3200 ANSI Lumens
- Quick On and Auto Off
- 3000:1 Contrast ratio
- Low noise level 29dB in Eco Mode
- 16W Speakers (8W x 2)
- Blackboard and Whiteboard Modes
- PC-less presentation
- Multi PC Mode
- Anti Theft features:
- PIN-Lock
- MyScreen PIN-Lock
- Keypad Lock
- Kensington Lock
- Transition Detector

Cost of ownership

- Extended Hybrid Filter life with up to 6000 hour filter
- Long lamp life up to 6000 hours (Eco Mode)*
- No additional filter cleaning costs
- Easy set up and installation
- Power saving mode
- Virtually maintenance free

Advanced Network Features

- Full connectivity including 1 x RJ-45
- Optional wireless networking⁺
- Configure and control projector via network with a web browser
- Projector management via SNMP
- Messenger function
- Crestron RoomView®
- AMX Device Discovery
- PJ Link™
- Network Bridge

Environment



- Reduced carbon footprint by extended service intervals
- The Hybrid Filter reduces electronic waste
- Paint free casing
- Recyclable carton boxes
- Reduced power consumption less than 1W in Standby Mode

Hitachi have formulated an "Environmental Vision" to contribute towards building a sustainable society through business and product development.

Our goal is to develop life-enhancing technology that will contribute to and realise a truly sustainable society for current and future generations.

†wireless is optional on this model (USB wireless adaptor sold separately)



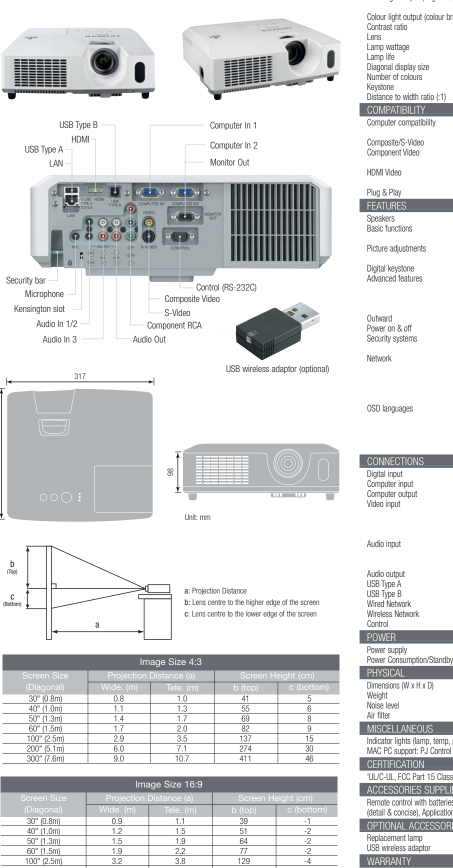






CP-X3014WN

Technical specifications



Lamp warranty

OPTICAL LCD Panel

Resolution



200" (5.1m)

300" (7.6m)

288

b



11.6

6.5

9.8





0.63" (1.6cm) P-Si TFT x 3 XGA (1024 x 768) White light output (brightness) 3200 ANSI Lumens (Normal Mode) 2100 ANSI Lumens (Eco Mode) 3200 ANSI Lumens Colour light output (colour brightness) 3000.1 Manual focus, manual zoom x 1.2 210W UHP 3000 hours (Normal Mode)/6000 hours (Eco Mode)* 30~300" (76~762cm) 8 Bit/colour, 16.7M colours 9:1 upward shift, fixed 1.5 (Wide), 1.8 (Tele) IBM Compatible VGA, SVGA, XGA, WXGA, WXGA+, SXGA, SXGA+, UXGA (compressed), MAC 16" NTSC/PAL/SECAM/PAL-M/PAL-N/NTSC4.43/PAL60 SDTV: 480i, 480p, 576i, 576p HDTV: 720p(@50/60Hz), 1080i(@50/60Hz), 1080p(@50/60Hz) Signal: 525i(480i), 525p(480p), 625i(576i), 1125i(1080i@50/60), 750p(720p@50/60), 1125p(1080p@50/60) DDC2B 16W Mono (8W x 2) Freeze, Magnifying, Blank, Auto adjustment, Search, Page UP&DOWN (for USB mouse function) Equalizing Gamma Correction, 2-3 pull down for NTSC, Progressive Scan, Noise Reduction Auto V keystone ±30 degrees(@XGA 60Hz) MyScreen, My Memory, My Button, My Text, My Source, blackboard/whiteboard mode, Daytime Mode, Input Source Naming (English), resolution setting, Template, Closed Caption (for NTSC & component 480i only), Audio pass through Easy lamp replace from top, Air filter slides towards front side or top Quick On, Direct On, Auto Off Security bar, PIN-Lock, MyScreen Password, Keypad-Lock, Kensington slot, Transition detector, My Text Lock, Security label Campus Notification System, Configure and control projector via web browser, receive alerts via e-mail, projector management via SNMP, Crestron RoomView®, Scheduling, My Image, displaying text data transferred via the network, Command Control via network, AMX Device Discovery, PJ LinkTM, Network Bridge English, French, German, Spanish, Italian, Norwegian, Dutch, Japanese, Portuguese, Simplified Chinese, Traditional Chinese, Korean, Swedish, Russian, Finnish, Polish, Turkey, Arabic, Persian, Czech, Danish, Hungarian, Romanian, Slovenian, Croatian, Greek, Lithuanian, Estonian, Latvian, Thai, Portuguese(Brazil) 1 x HDMI (HDCP compatible) 2 x 15-pin Mini D-sub 1 x 15-pin Mini D-sub (BCA combination) 1 x RCA for component 2 x Component D-sub (shared with analogue RGB) 1 x RCA for composite 1 x Mini-DIN for S-Video 2 x Stereo Mini Jack 1 x BCA (L/R) nair 1 x Microphone Jack (stereo mini) 1 x pair RCA (L/R) 1 x USB Type A (for PC-less presentation or wireless adaptor) 1 x USB Type B (for USB display or USB mouse control) 1 x RJ-45 Optional, IEEE801.11b/g/n ready 1 x 9-pin D-sub for RS-232C control 100-120V/220-240V, auto switching 310W/<1W (AC 220 - 240V) 317 x 98 x 288mm (excluding feet and extrusions) 3.5Kg 29dB (Eco Mode)/36dB (Normal Mode) Hybrid

Indicator lights (lamp, temp, power), Ceiling mount image, Rear projection image, Serial number label on side, MAC PC support: PJ Control software, MAC address label on side, LiveViewer software

'UL/C-UL, FCC Part 15 Class B, 'CE, AS/NZS CISPR22 ClassB

ACCESSORIES SUPPLIED

Remote control with batteries (HL02771), Computer cable, Power cord, Lens cap, Security label, User manual (detail & concise), Application software for LAN display

OPTIONAL ACCESSORIES	
Replacement lamp USB wireless adaptor	DT01021 USB-WL-11N
WARRANTY	
Projector warranty Lamp warranty	3 Years 6 Months**

HITACHI DIGITAL MEDIA, Hitachi Europe Ltd, Whitebrook Park, Lower Cookham Road, Maidenhead, Berkshire SL6 8YA UNITED KINGDOM Tel: +44 (0)1628 585 000 Fax: +44 (0)1628 585 163 www.hitachidigitalmedia.com

386

"The stated lamp and filter life refers to the average life expected in ideal operating conditions with usage in accordance with the manual. The majority of, but not all lamps and filters should achieve this figure. "Where a lamp fails within warranty and a replacement the warranty for the replacement lamp will be a maximum of 6 months (dependent on warranty hours stated). HDML the HDMI log and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC. Crestron® and RoomView¹ trademarks or trademark of Crestron Electronics, Inc. The specification above and photography is for reference only and may be subject to change. warranty and a replacement lamp is taken are registered