CP-X4015WN





MULTI PURPOSE LCD PROJECTOR

Designed for medium sized education and corporate venues, Hitachi's CP-X4015WN provides versatility and connectivity. With optional wireless networking users can present via a PC placed anywhere in a room. With an exceptional high contrast ratio and long life lamp the CP-X4015WN delivers a superb image, simple user functionality with a low total cost of ownership.

Performance

- XGA resolution (1024 x 768)
- Light output (brightness):
- 4000 ANSI Lumens • 3000:1 Contrast ratio
- Photo mode
- Low noise level 29dB in Eco Mode
- 16W Speakers (8W x 2)
- Blackboard and Whiteboard Modes
- PC-less presentation
- 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)*1
- No additional filter cleaning costs
- Easy set up and installation
- Power saving mode (ImageCare[™])
- Virtually maintenance free

Advanced Network Features

- Optional wireless networking[†]
- Configure and control projector via network with a web browser
- Crestron RoomView®
- Projector management via SNMP
- Messenger function
- AMX Device Discovery
- PJ Link™
- Network Bridge
- Cloning function
- iOS Connectivity

Environment

- Reduced carbon footprint by extended service intervals due to long life parts
- Reduced plastic wastage during production due to the use of hot runners in moulds
- Paint free casing
- Reduction of CO₂ emissions during transport due to 68%^{*2} decrease in carton volume
- Reduced power consumption less than 0.5W in Standby Mode
- ImageCare[™] the combination of Eco and Saver mode conserve energy

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 adapter sold separately)













www.hitachidigitalmedia.com

- Full connectivity including 1 x RJ-45

CP-X4015WN Technical Specifications	OPTICAL LCD Panel Resolution White light output (brightness) Colour light output (colour brightness)	
HITACHI	Contrast ratio Lens Lamp wattage Lamp life Diagonal display size Number of colours Keystone	3000:1 Manual focus, manual zoom x 1.2 215W UHP 5000 hours (Normal Mode)/6000 hours (Eco Mode) ⁻¹ 30-300" (76-762cm) 8 Bit/colour, 16.7M colours 9:1 upward shift, fixed
	Focus distance Distance to width ratio (:1) COMPATIBILITY Computer compatibility	0.8m~9.0m (Wide), 1.0~10.7m (Tele) 1.5 (Wide), 1.8 (Tele) IBM Compatible VGA, SVGA, XGA, WXGA, WXGA+, SXGA, SXGA+,
USB Type A USB Type B	Composite/S-Video Component Video HDMI Video	UXGA (compressed), MAC 16" NTSC, PAL, SECAM, PAL-M, PAL-N, NTSC4.43 525(480), 525p(480p), 625i(576i), 1125i(1080i@50/60), 1125p(1080p@50/60), 750p(720p@50/60) Signal: 525i(480p), 525p(480p), 625i(576i), 1125i(1080i@50/60), Signal: 525i(480p), 525p(480p), 625i(576i), 1125i(1080i@50/60),
USB Type A HDMI LAN (RJ-45) Computer In 1 Computer In 2	Plug & Play FEATURES	750p(720p@50/60), 1125p(1080p@50/60) DDC2B
Microphone Audio In 3 Audio In 1/2	Speakers Basic functions Picture adjustments	16W Mono (8W x 2) Freeze, Magnifying, Blank, Auto adjustment, Search, Page Up & Down (for USB mouse function), Auto signal search, Auto eco mode Aspect selection (video, data, HOMI), Equalizing Gamma Correction, Equalizing Color temperature adjustment, 2-3 pull down for NTSC, Mirror reverse image, up-side down image, Progressive Scan,
Control (RS-232C) Security Bar Kensington Slot Monitor Out	Digital keystone Advanced features	Noise Reduction, Overscan Auto V keystone ±30 degrees(@XGA 60Hz MyScreen, My Memory, My Button, My Text, My Source, Picture mode (normal, cinema, dynamic, blackboard, whiteboard greenboard, photo), Daytime Mode, Input Source Naming (English), Resolution setting, Template, Closed Caption (for NTSC & component 480i only), Audio pass through, Framelock, Audio ports assign, Cloning, Drawing function
Audio Out	Outward Power on & off Security systems Network	(Optional wireless pen tablet TB-1 is necessary), Eco Mode (Normal, Eco, Intelligent Eco, Saver), IOS Connectivity Easy lamp replace from top, Air filter slides towards front side or top Direct On, Auto Off Security bar, PIN-Lock, MyScreen Password, Keypad-Lock, Kensington slot, Transition detector, My Text Lock, Security label Network presentation (PC still/moving picture transfer), Campus
USB wireless adaptor (optional)	OSD languages	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 Link™, 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,
	CONNECTIONS	Estonian, Latvian, Thai, Portuguese (Brazil), Indonesian, Vietnamese
	Digital input Computer input Monitor output Video input	1 x HDMI (HDCP compatible) 2 x 15-pin Mini D-sub 1 x 15-pin Mini D-sub (RCA combination) 2 x 15-pin Mini D-sub (shared with analogue computer in 1/2) 1 x RCA for composite 1 x Mini-DIN for S-Video
Unit: mm	Audio input Audio output	2 x Stereo Mini Jack 1 x RCA (L/R) pair 1 x Microphone Jack (stereo mini) 1 x pair RCA (L/R)
b	USB Type A USB Type B Wired Network Wireless Network	2 x USB Type A (for PC-less presentation and wireless network) 1 x USB Type B (for USB display or USB mouse control) 1 x RJ-45 Option, IEEE801.11b/g/n ready (optional wireless adapter required)
	Control POWER	1 x 9-pin D-sub for RS-232C control
(Bottom) a Projection distance b: Lens centre to the higher edge of the screen c: Lens centre to the lower edge of the screen	Power supply Power Consumption/Standby PHYSICAL	100-120V/220-240V, auto switching 300W/<0.5W (AC 220-240V)
Image size 4:3	Dimensions (W x H x D) Weight Noise level	317 x 98 x 288mm (excluding feet and extrusions) 3.6Kg 29dB (Eco Mode)/36dB (Normal Mode)
Screen size Projection distance (a) Screen height (cm)	Air filter MISCELLANEOUS	Hybrid (Up to 6000 hours)
(diagonal) Wide (m) Tele (m) b (top) c (bottom) 30" (0.8m) 0.8 1.0 41 5		eiling mount image, Rear projection image, Serial number label on side, MAC address label on side, LiveViewer software
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	CERTIFICATION UL60950-1/cUL, FCC Part 15 subpart (EMC Directive), EN60950-1 (Low voltz ACCESSORIES SUPPLIED	B class B, CE Marking: EN61000-3-2, EN61000-3-3, EN55022, EN55024 age directive), WEEE, RoHS, ErP (lot6) compliant, DEMKO-GS, GOST-R
80° (2.0m) 2.3 2.8 110 12 90° (2.3m) 2.6 3.1 123 14 100° (2.5m) 2.9 3.5 137 15 120° (3.0m) 3.5 4.2 165 18		
150" (3.8m) 4.4 5.3 206 23 200" (5.1m) 6.0 7.1 274 30 250" (6.4m) 7.5 8.9 343 38 300" (7.6m) 9.0 10.7 411 46	Replacement lamp USB wireless adaptor Wireless pen tablet WARRANTY	DT01371 USB-WL-11N TB-1
	Projector warranty Lamp warranty	3 Years 6 Months ⁻³ For education and extended warranties please contact your local dealer
		Care

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 *1: 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. *2. Compliant with the EU Directive RoHS. *3. Where a lamp fails within warranty and a replacement lamp is taken, the warranty for the replacement lamp will be a maximum of 6 months (dependent on warranty hours stated). HDMI, the HDMI logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC. Crestron® and RoomView[™] are registered trademarks or trademarks of Crestron Electronics, Inc. The specification above and photography is for reference only and may be subject to change.