## CP-CX300WN/CP-CW250WN/CP-CW300WN

Technical Specifications



	OPTICAL	
	LCD Panel	CP-CX300WN: 0.63" (1.6cm) P-Si TFT x 3 CP-CW250WN/CP-CW300WN: 0.59" (1.5cm) P-Si TFT x 3
woman	Resolution	CP-CX300WN: XGA (1024 x 768)
	Brightness Normal Mode	CP-CW250WN/CP-CW300WN: WXGA (1280 x 800) CP-CX300WN/CP-CW300WN: 3100 ANSI Lumens
lun un	Eco Mode	CP-CW250WN: 2600 ANSI Lumens CP-CX300WN/CP-CW300WN: 2000 ANSI Lumens
		CP-CW250WN: 1700 ANSI Lumens
	Contrast ratio Lens	3000:1 Manual focus, Digital zoom x 1.35
	Lamp wattage	225W UHP
	Lamp life Focus distance	3000 hours (Normal Mode)/5000 hours (Eco Mode) CP-CX300WN:0.691m ~ 1.838m
with the second s	Distance to width ratio	CP-CW300WN/CP-CW250WN: 0.735m ~ 1.953m 1:0.6
	Diagonal display size	60~150" (152~381cm)
	Keystone correction	CP-CX300WN:Fixed 11.1:-1 upward shift, Normal at + 36.6° projection angle CP-CW300WN/CP-CW250WN: Fixed 5.6:-1 upward shift, Normal at +
	Number of colours	36.6° projection angle 8 Bit/colour, 16.7M colours
	COMPATIBILITY	
	Computer compatibility	IBM Compatible VGA, SVGA, XGA, WXGA, WXGA+, SXGA, SXGA+, UXGA (compressed), MAC16"
	Composite/S-Video	NTSC, PAL, SECAM, PAL-M, PAL-N, NTSC4.43
	Component Video/HDMI Video	525i(480i), 525p(480p), 625i(576i), 1125i(1080i@50/60), 750p(720p@50/60), 1125p(1080p@50/60)
	Plug & Play	DDC2B
	FEATURES Speakers	10W x 1 (mono)
USB Type B HDMI	Basic functions	Freeze, Magnify, Blank, Aspect selection, Auto signal search, Auto eco mode
2 x USB Type A Computer In 2	Picture adjustments	2-3 Pull Down for NTSC, Digital image shift (vertical), Equalizing colour temperature adjustment, Equalizing digital gamma correction, Mirror reverse
RJ-45 Computer In 1	Digital keystone correction	image, Up-side down Image, Video noise reduction Vertical: +5°
	Advanced features	Audio ports assign, Closed Caption (for NTSC & 480i), Drawing function
		(requires TB-1 wireless interactive tablet, Eco Mode (Normal, Eco, Intelligent eco, Saver), Filter timer, Frame Lock, My Button by Remote control,
		My Memory, My Source, My Text, MyScreen, Overscan, PC-less Presentation, Picture mode (Normal, Cinema, Dynamic, Board (Black), Board (Green),
		Whiteboard, Daytime, Photo), Progressive scan, Resolution setting, Source
		naming (English), Stand-by audio, Template, USB Display, ImageCare™, Cloning function, iOS connectivity, Android connectivity
	Outward Power on & off	Lamp replace from top, Filter replace from side Direct power on, Auto power off
	Security systems	Security bar, PIN security lock, MyScreen password lock, My text password
S-Video – Monitor Out		lock, Key lock (keypad, remote control), serial number on front of projector, Kensington slot
Composite Video – Audio In 1/2	Network	AMX Device Discovery, Command Control via the Network, Configuring and Controlling the Projector via a Web Browser, Controlling the Projector via
Audio Out – Audio In 3 – RS-232C		Scheduling, Crestron RoomView® (Not accessible through the wireless adapter). Displaving text data transferred via network. Failure and Warning
		Alerts via E-mail, My Image (still image transfer) Display, Network Bridge,
		Network Presentation (PC still picture transfer), PJLink <sup>™</sup> , Projector Management via SNMP
Throw Distance – XGA 4:3	OSD languages	English, French, German, Spanish, Italian, Norwegian, Dutch, Japanese, Portuguese, Simplified Chinese, Traditional Chinese, Korean, Swedish, Russian,
Screen size H x V a1 a2 b1 b2		Finnish, Polish, Turkish, Arabic, Persian, Czech, Danish, Hungarian, Romanian,
(Diagonal) (m) (m) (m) (m) (m)   60" (1.52m) 1.2 0.9 0.691 0.994 0.155 1.069		Slovenian, Croatian, Greek, Lithuanian, Estonian, Latvian, Thai, Portuguese (Brazil), Indonesian, Vietnamese
70" (1.78m) 1.4 1.1 0.818 1.121 0.171 1.237	CONNECTIONS	
80" (2.03m) 1.6 1.2 0.946 1.249 0.186 1.405 90" (2.29m) 1.8 1.4 1.073 1.376 0.202 1.573	Digital input Computer input	1 x HDMI 2 x 15-pin Mini D-sub
90" (2.29m) 1.8 1.4 1.073 1.376 0.202 1.573 100" (2.54m) 2.0 1.5 1.201 1.504 0.217 1.741	Monitor output Video input	1 x 15-pin Mini D-sub 1 x RCA composite, 1 x S-Video,
120" (3.05m) 2.4 1.8 1.456 1.759 0.249 2.077		2 x component (shared with analogue computer in 1/2)
b2 H V V 12.581 150" (3.81m) 3.0 2.3 1.838 2.141 0.295 2.581	Audio input Audio output	2 x stereo mini jack, 1 x pair RCA (L/R) 1 x pair RCA (L/R)
Throw Distance – WXGA 16:10	USB	2 x type A (PC-less presentation or wireless adapter) 1 x type B (USB display or USB mouse control)
Screen size H x V a1 a2 b1 b2	Control	1 x 9-pin D-sub for RS-232C control
(Diagonal) (m) (m) (m) (m) (m)   60" (1.52m) 1.3 0.8 0.735 1.038 0.242 1.050	Wired network Wireless LAN	1 x RJ-45 Optional wireless adapter required
70" (1.78m) 1.5 0.9 0.870 1.173 0.272 1.214	POWER	
b1 b1 80" (2.03m) 1.7 1.1 1.006 1.309 0.302 1.379 90" (2.29m) 1.9 1.2 1.141 1.444 0.331 1.543	Power supply Power Consumption/Standby	100-120V/220-240V, auto switching 300W/<0.35W (AC 220-240V)
100" (2.54m) 2.2 1.3 1.276 1.579 0.361 1.707	PHYSICAL	
a1 a2 120" (3.05m) 2.6 1.6 1.547 1.850 0.420 2.035	Dimensions (W x H x D) Weight	345 x 85 x 303mm (excluding feet and extrusions) 3.6kg
a2   150" (3.81m) 3.2 2.0 1.953 2.256 0.508 2.528	Noise level Operating temperature	30dB (Eco Mode)/37dB (Normal Mode) 0∼40°C
	Air filter	Hybrid (Up to 5000 hours)
	MISCELLANEOUS	t of exploring
¥/	MAC address displayed on the fron CERTIFICATION	ונ טו אוטאנוטו 
	UL, CB, GS, AUS, Fcc, c-tick, CE, Do	Oo
**************************************	ACCESSORIES SUPPLIED	2001) Computer cable. Dawer card Long cover LICD wireless adapter cover
HITACHI DIGITAL MEDIA, Hitachi Europe Ltd, Whitebrook Park,	Remote control with batteries (HLO) User manual (detail & concise), Sec	2881), Computer cable, Power cord, Lens cover, USB wireless adapter cover, curity label, Application CD
Lower Cookham Road, Maidenhead, Berkshire SL6 8YA UNITED KINGDOM Tel: +44 (0)1628 585 000 Fax: +44 (0)1628 585 163	OPTIONAL ACCESSORIES	
www.hitachidigitalmedia.com	Replacement lamp Filter	DT01511 UX37191
*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	USB wireless adapter Solution products	USB-WL-11N TB-1 wireless interactive tablet, IM-1 interactive camera unit,
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		MS-1WL wireless multi-functional switcher
Licensing LLC. AMX and the AMX logo, and Device Discovery are all registered trademarks of registered trademarks of molecular and the amX logo, and Device Discovery are all registered trademarks of AMX. Crestron® and RoomView <sup>™</sup> are registered trademarks or trademarks of reference	WARRANTY Projector/Lamp	2 Vacra/C Maatha"
die registeren naderinarks of naderinark of Greshoff Electronics. Inc. The specification above and photomaticity is for reservice		3 Years/6 Months
are registered utabelians of trademarks of trademark of trademarks, inc. The specification above and photography is for reference only and may be subject to change.	1 lojooton Earnp	(For education and extended warranties please contact your local dealer)

<sup>3</sup> Years/6 Months" (For education and extended warranties please contact your local dealer)