CP-X2021WN





EDUCATION LCD PROJECTOR

Designed for teaching environments, Hitachi's compact and light weight CP-X2021WN portable education projector delivers a superb high contrast image. With wireless network capabilities and simple user functionality teachers and students can set up their presentations in seconds.

Performance

- XGA resolution (1024 X 768)
- Light Output (Brightness):
 2200 ANSI Lumens (Normal Mode)
- Direct on and Auto off
- 2000:1 Contrast ratio (Intelligent Eco mode)
- Low noise level 28dB in Eco Mode
- Daytime Mode
- Blackboard and Whiteboard Modes
- PC-Less presentation
- Anti Theft features:
 - Security bar
- PIN-Lock
- MyScreen PIN-Lock
- Keypad Lock
- Kensington Lock
- Transition Detector

Cost of ownership

- Long life lamp lasts up to 5000 hours in Eco mode
- Long life filter lasts up to 5000 hours in 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
- Crestron RoomView®
- Projector management via SNMP
- Messenger function
- AMX Device Discovery
- PJ Link™

Network Bridge

Environment

- Reduced plastic wastage during production due to the use of hot runners in moulds
- Reduction of CO2 emissions during transport due to 68%" decrease in carton volume
- The ECO button on the top of the projector provides automatic power saving
- Power saving mode is also engaged during standby
- Compliant with the EU Directive RoHS*2

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.

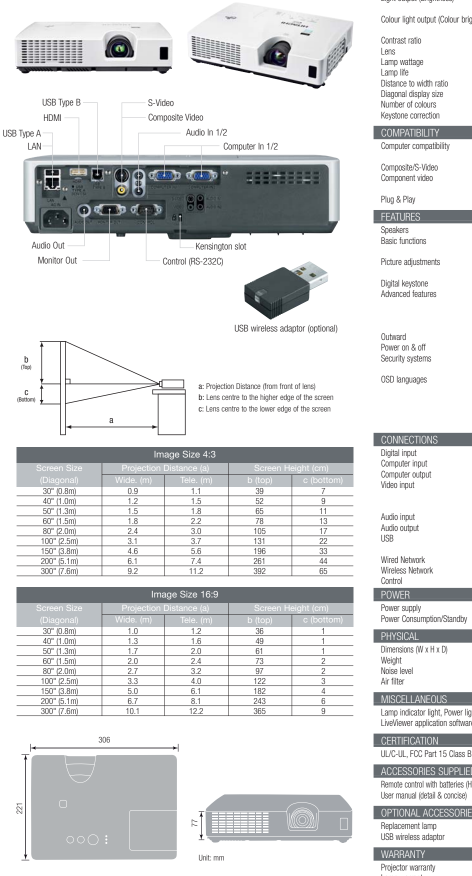
+wireless is optional on this model (USB wireless adaptor sold separately)





CP-X2021WN

Technical Specifications



NN			OPTICAL	
			LCD Panel	0.42" (1.07cm) P-Si TFT x 3
ications				XGA (1024 x 768) 2200 ANSI Lumens (Normal Mode)
	1 21			1400 ANSI Lumens (Eco Mode)
-	*	in the second	Colour light output (Colour brightness)) 2200 ANSI Lumens (Normal Mode) 1400 ANSI Lumens (Eco Mode)
	-	- 4	Contrast ratio	2000:1 (Intelligent ECO mode)
		113	Lens	Manual focus, manual zoom x 1.2
				215W UHP 3000 hours (Normal Mode)/5000 hours (Eco Mode)*
				1.5 (Wide), 1.8 (Tele)
		•	Diagonal display size	30~300" (76~762cm)
S-Video				8 Bit/colour, 16.7M colours Fixed. 6:1 upward shift
				Fixeu, 6:1 upwaru sinit
Co	mputer In 1/2		Computer compatibility	IBM Compatible VGA, SVGA, XGA, SXGA, SXGA+, UXGA, WXGA, WXGA+, MAC 16"
			Composite/S-Video	NTSC/PAL/SECAM/PAL-M/PAL-N/NTSC4.43/PAL60
	22223		Component video	SDTV: 480i, 480p, 576i, 576p
			Diug & Diau	HDTV: 720p(@50/60Hz), 1080i(@50/60Hz), 1080p(@50/60Hz)
			о ,	DDC2B
@ 1		and the second se		
and the second second				1W mono Freeze Magnifying Blank Auto adjustment Search Page UP & DOWN
Kensington	slot		DASIC TUTICUUTIS	Freeze, Magnifying, Blank, Auto adjustment, Search, Page UP & DOWN (for USB mouse function)
Control (RS-232C)			Picture adjustments	Equalising Gamma Correction, 2-3 Pull down for NTSC, Progressive Scan,
		2.4	Digital koustana	Noise Reduction
	0			Auto V keystone ±30 degrees (@XGA 60Hz) MyScreen, My Memory, ECO Button, My Button, My Text, My Source,
	- THE			blackboard/whiteboard mode, Daytime Mode, Input Source Naming
				(English), resolution setting, Crestron RoomView®, Template, Closed Capt
usb wireless adaptor (optional) a: Projection Distance (from front of lens) b: Lens centre to the higher edge of the screen c: Lens centre to the lower edge of the screen			Outward	(for NTSC & component 480i only), Audio pass through
				Easy lamp replace from top, Air filter on side Quick Power On, Direct On, Auto Off, Auto Eco Mode
			Security systems	Security bar, PIN Lock, MyScreen Password Lock, My Text Password Lock
				Key Lock (Key pad, Remote Control), Kensington slot
			OSD languages	English, French, German, Spanish, Italian, Norwegian, Dutch, Japanese, Portuguese, Simplified Chinese, Traditional Chinese, Korean, Swedish,
				Russian, Finnish, Polish, Turkey, Arabian, Persian, Czech, Danish, Hungaria
				Romanian, Slovenian, Croatian, Greek, Lithuanian, Estonian, Latvian, Thai,
				Portuguese (Brazil), Indonesian, Vietnamese
			CONNECTIONS	
age Size 4:3			Digital input	1 x HDMI (HDCP Compliant)
Distance (a)	Screen I	Height (cm)		2 x 15-pin Mini D-sub 1 x 15-pin Mini D-sub
Tele. (m)	b (top)	c (bottom)		2 x Component D-sub (shared with analogue RGB)
				1 x RCA for composite
1.8	65	11	A Police I	1 x Mini-DIN for S-Video
2.2	78	13		2 x Stereo Mini Jack 1 x Stereo Mini Jack
				1 x USB Type A (for PC-less presentation or wireless adaptor)
5.6	196	33		1 x USB Type B (for USB display or USB mouse control)
7.4	261	44	Wired Network	1 x RJ-45
11.2	392	65		Option, IEEE801.11b/g/n ready 1 x 9-pin D-sub for RS-232C control
ae Size 16:9				
_	Screen I	Height (cm)		100-120V/220-240V, auto switching
Tele. (m)	b (top)	c (bottom)	Power Consumption/Standby	310W/<0.4W (AC 220-240V)
1.2	36	1	PHYSICAL	
1.6		1		306 x 77 x 221mm (excluding feet and extrusions)
2.0	73	2	Weight	Approximately 2.3Kg
3.2	97	2	Noise level	35dB (Normal Mode)/28dB (Eco Mode)
		3	Air filter	Hybrid (Up to 5000 hours)
8.1	243	6	MISCELLANEOUS	
12.2	365	9		ing mount image, Rear projection image, Serial number label on side,
			LiveViewer application software, Mac	PC support for LiveViewer, Mac address label on the side, PJ control
. 1			CERTIFICATION	
→			UL/C-UL, FCC Part 15 Class B, CE, AS	S/NZS CISPR22 ClassB, WEEE/RoHS/ErP(lot6) compliant, DEMKO-GS
			ACCESSORIES SUPPLIED	
), Computer cable, Power cord, Lens cap, Security label,
			User manual (detail & concise)	······································
			OPTIONAL ACCESSORIES	
			Replacement lamp	DT01191
			USB wireless adaptor	USB-WL-11N
L ↓		Ţ	WARRANTY	
Unit: mm			Projector warranty	
↓ Unit: mm			Projector warranty Lamp warranty	3 Years 3 Years/5000 Hours**
Unit: mm				
	ions a a a a b a a b a a b a a a b a a a a a a a a a a a a a	ions according to the second	Since a osite Video Audio In 1/2 Computer In 1/2 Audio In 1/2 Computer In 1/2 Audio In 1/2 Audio In 1/2 Computer In 1/2 Audio In 1/2 Audio In 1/2 Audio In 1/2 Audio In 1/2 Computer In 1/2 Audio In 1/2 Difference Difference	LCD Parel Resolution LDD parel Resolution Low put (bightness)20212223242525252626272828292920202021222324252526272829292020202122222323242525262728292920202122232324252627282929202021222324252526272829292020212122232425252627282929202021222223242525262728

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

<u>-</u>

3LCD

-IYBRID FILTER

11. The 4 CONCECTOR CONCENT CONCENT