	cificatio	ms																	
Model name			CP-X4042WN	CP-X3542WN	CP-X3042V	VN CP-X2542WN	CP-WX4042WN	VCP-WX3042WN	CP-EX302N		CP-EW302N	CP-EX402	CP-EX302	CP-EX252	CP-EW302				
Display system						3LCD				3LCD			3LCD						
		ective display area	0.63", aspect ratio 4:3 0.59", aspect ratio 16:1						0.63", asp	ect ratio 4:3	0.59", aspect ratio 16:10	0.	4:3	0.59", aspect ratio 16:					
device	Number o	of pixels		786,43 H : 1024 x V	32 pixels / : 768 (XGA))		000 pixels : 800 (WXGA)		32 pixels V : 768 (XGA)	1,024,000 pixels H:1280xV:800(WXGA)								
Lens	Zoom				Ma	inual (x1.2)				Manual (x1.2)	Manual (x1.2)							
	Focus					Manual				Manual		Manual							
Light source					2	25W lamp				225W lamp		225W lamp							
Screen size				30	- 300 inch				30 - 300 incł	1		30 - 3	00 inch						
Light output (Brightness)		4,200lm	3,700lm	3,200lm	2,700lm	4,000lm 3,000lm		3,200lm 2,700lm		3,000lm	4,200lm	3,200lm	2,700lm	3,000lm					
Contrast ratio (full white/full black)			10,000 : 1	16,000 : 1		10,0	00:1			2,000 : 1			2,00	00:1					
Speaker					16\	N x 1 mono				16W x 1 mon	5		1W x 1	1 mono					
Displaya		Horizontal			15	- 106 kHz				15 - 106 kHz		15 - 106 kHz							
scanning	g frequency	Vertical			50) - 120 Hz				50 - 120 Hz		50 - 120 Hz							
Display	у	Computer				VGA	, SVGA, XGA, W	VXGA, WXGA+, S	SXGA, SXGA+*1	, WSXGA+*2, U	KGA, Full HD, Mac	16"							
resolut	tion	Video		N	ITSC, NTSC4	.43, PAL, SECAM, P.	AL-M, PAL-N, PA	AL(60Hz), 480i@	00, 480p@60,	576i@50, 576p	@50, 720p@50/6	60, 1080i@50/60, 1080p@50/60							
Termina	als COMPU	JTER IN			Mini-D-sub 1	15-pin connector x 2			Mini-D-	-sub 15-pin con	nector x 2	Mini-D-sub 15-pin connector x 2							
	MONITC	OR OUT		Mini-D-sub 15-	-pin connecto	or x 1 (shared with C	OMPUTER IN2)		Mini-D-sub 15-pin	connector x 1 (shared	with COMPUTER IN2)	Mini-D-sub 15-pin connector x 1 (shared with COMPUTER IN							
	VIDEO II	N			RCA	connector x 1				RCA connector	x 1	RCA connector x 1							
	HDMI IN	4		HDMI (HDCF	compliant) >	4 2 * HDMI 2 support	ts MHL input.		HDN	/II (HDCP compl	iant) x1	HDMI (HDCP compliant) ×1							
	AUDIO I	IN		3.5mm stere	eo mini conne	ctor x 2, 2RCA conn	ector L/R x1		3.5mm stered	o mini jack x 2, F	RCA jack L/R x1	RCA jack L/R x1							
	AUDIO (OUT			3.5mm stere	o mini connector x 1			3.5r	nm stereo mini j	ack x 1		RCA jac	k L/R x1					
	Micropho	ione Input			3.5mm mon	o mini connector x 1				-				-					
	Control ((RS232C)			D-sub 9-	pin connector x 1			D-s	ub 9-pin connec	tor x 1		D-sub 9-pin	connector x 1					
	LAN				RJ45	connector x 1			I	RJ45 connector	x 1	-							
	USB-A			USB type A x 2	(PC-LESS P	resentation or Wirele	ss LAN (option)))		-		-							
	USB-B			USB type	B x 1(USB	display or USB mous	e control)		USB type B x 1	(Used for Remo	ote Control mouse)	-							
Operat	ting temper	rature			!	5 - 35°C				5 - 35°C		5 - 35°C							
Operat	ting humidi	ity			10 - 90%R	H (non-condensing)			10 - 9	0%RH (non-cor	densing)	10 - 90%RH (non-condensing)							
Power	requireme	ents			AC 100\	/ - 120V (50 / 60Hz):3.4A AC 22	20V - 240V (50 /	60Hz) : 1.7A			AC 100V - 120V (50 / 60Hz) : 3.3A AC 220V - 240V (50 / 60Hz) : 1.6A							
Power	consumpti	tion			AC 100V -	120V (50 / 60Hz)	330W AC 22	20V - 240V (50 /	60Hz) : 310W			AC 100V - 120V (50 / 60Hz) : 320W AC 220V - 240V (50 / 60Hz) : 300W							
Standby	ndby mode power consumption Less than 0.5W at saving mode									han 0.5W at sav	ing mode	Less than 0.5W at saving mode							
Dimen	isions (W x	(H x D)				x 3.7" x 9.6") (Includi x 3.3" x 9.6") (Exclud					(Including protrusions) (Excluding protrusions)	323 x 95 x 245mm (12.7" x 3.7" x 9.6") (Including protrusions) 320 x 85 x 245mm (12.6" x 3.3" x 9.6") (Excluding protrusions)							
Weight	ıt				Approx	. 3.0kg (6.6lbs.)			A	pprox. 3.0kg (6.6	ilbs.)	Approx. 2.9kg (6.4lbs.)							
Access	sories					temote control, AA ba (Book, CD), Applicat		ver,		8m), Computer II, AA batteries, S s (Book, CD)		Power cord (1.8m), Computer cable (2.0m), Remote control, AA batteries, Security label, User's manuals (Book, CD)							
Option	n Parts		Lamp : DT01481 HAS-304H (Fixing adapter for high ceilings) Filter set : UX38841 HAS-204L (Fixing adapter for low ceilings) USB wireless adapter USB-WL-11N '3 HAS-EX300 (Bracket for ceiling mount)							X38841 H	AS-204L (Fixing	adapter for high ceilings) adapter for low ceilings) ket for ceiling mount)							

1: Only for CP-X4042WN, CP-X3542WN, CP-X3042WN, CP-X2542WN, CP-EX302N, CP-EX252N, CP-EX402, CP-EX302, CP-EX252 '2: Only for CP-WX4042WN, CP-WX3042WN, CP-EW302N, CP-EW30N, CP-EW302N, CP-EW30N, CP-EW30N, CP-EW30N, CP-EW30N, CP-EW30N, CP-EW30N, CP-EW30N, CP-EW30N, CP-EW30N, CP-*3: The availability of the USB-WL-11N varies depending on the country and the regi

Projection Distance																																	
On a horizontal surface	CP-X4042WN / CP-X3542WN / CP-EX402 (1,024 x 768) (±10%)								CP-WX4042WN (1,280 × 800) (±10%)							%)	CP-X3042WN / CP-X2542WN / CP-EX302N / CP-EX252N /CP-EX302 / CP-EX252 (1,024 x 768) (±10%)							CP-WX3042WN / CP-EW302N / CP-EW302 (1,280 × 800) (±10%)									
	a	4:3screen					a	16:10screen				a		4:3screen					a		16:10screen												
	Screen size (diagonal)	b Projection distance		Scr	c1 Screen Sc		Screen size (diagonal)		b Projection distance		c1 Screen		c2 Screen		Scree size (diagor		Proj		b jection Si stance b		n Sc	c2 reen	Screen size (diagonal)	e	b Projec distar				c1 creen neight	c: Scre heid	een		
C2	type	m	in.	max.	he	gnt	height	ty	pe	min. max.		neig	height height			type	9	min. max.		ax.	height heigh		igin	type		min. max		max	. neight		neight		
Suspended from the ceiling	(inch) m	m	inch	m in	ch cm	inch	cm inch	(inch) m	m	inch	m incl	n cm i	inch	cm in	nch	(inch)	m r	n in	:h m	inch	cm ind	ch cm	inch	(inch)	m	m i	nch	m in	ch c	m inch	cm	inch
	60 1.5	1.8	70	2.1 8	4 78	31	13 5	60	1.5	1.9	74	2.3 89	75	30	6	2	60	1.5 1.	.8 7	0 2.1	84	78 3	1 13	5	60	1.5	1.9	74	2.3 8	39 7	5 30	6	2
	80 2.0	2.4	94	2.9 1	13 105	41	17 7	80	2.0	2.5	99	3.0 120	100	39	8	3	80	2.0 2	.4 9	4 2.9	113	105 4	1 17	7	80	2.0	2.5	99 3	3.0 1	20 10	00 39	8	3
a	100 2.5	3.0	118	3.6 14	42 131	51	22 9	100	2.5	3.2	125	3.8 150	125	49	10	4	100	2.5 3	.0 11	8 3.6	142	131 5	1 22	9	100	2.5	3.2	125	3.8 1	50 12	25 49	10	4
	120 3.0	3.6	142	4.3 1	70 157	62	26 10	120	3.0	3.8	150	4.6 181	150	59	12	5	120	3.0 3	.6 14	2 4.3	170	157 6	2 26	10	120	3.0	3.8	150	4.6 18	81 18	50 59	12	5
	150 3.8	4.5	177	5.4 2	14 196	77	33 13	150	3.8	4.8	188	5.8 227	188	74	14	6	150	3.8 4	.5 17	7 5.4	213	196 7	7 33	13	150	3.8	4.8	188 !	5.7 2	26 18	88 74	14	6
c1 b	200 5.1	6.0	237	7.3 28	36 261	103	44 17	200	5.1	6.4	252	7.7 303	8 250	98	19	8	200	5.1 6	.0 23	7 7.2	285	261 10	3 44	17	200	5.1	6.4	251	7.7 3	02 28	50 98	19	8



Compliance with EU Directive RoHS^{*1}

- Reduction of resin usage in production Use of hot runners in molds for making upper housing in order to reduce mill ends.
- Reduction of CO2 emissions Carton volume has been cut down to 65%², reducing CO₂ emissions during transport.
- Power saving mode engaged during standby
- Eco mode Eco mode provides power saving.

RoHS is the acronym of "Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment'

Compared to Hitachi CP-X2515WN network capable projector on the basis of one carton box.

Design and specifications are subject to change without notice.

"Design and specifications are subject to change wintout notice." The projector is used comparison photos in this catalog are simulations. LCD panels, polarizers and other optical components and cooling fans may need replacement after prolonged usage. For more details, please consult a Hitachi sales representative. Do not use in places where there is a lot of water, dampness, steam, dust, soot or tobacco smoke. This may result in fire or malfunction. • Optical components (lamp, LCD panel, polarizer please methy) have limited service lives. They must be repaired or replaced if they are used for a long period of time. • These projectors use a mercury lamp with high internal pressure. Because of its properties, this lamp may burst with a loud noise or burn out fartuck or after it has been used for a period of time. The time until it bursts or burns out varies greatly according to differences between lamps and usage conditions. Turning the lamp's power on and off frequently shortens its service live. Optical components after shutdown. Neglect can shorten the lifetime or the lamp. EUCD panel. If the projector is used continuously for six hours or more, its replacement. • Optical components after shutdown. Neglect can shorten the lifetime or the lamp. During use and immediately after use, do not touch anywhere near the lamp and the vents as these parts are extremely hot. • Windows® is a trademark, or a registered trademark of Microsoft Corporation in the United States and other countries. • Crestron Connected and the Crestron Connected and the Crestron Connected Logo are registered trademarks of Crestron Electronics. • MHL, the MHL logo, and Mobile High-Definition Link are trademarks or registered trademarks of Restron Connected States and other countries. • IMBU, the MHL logo, and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries. • MIL multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries. • MIDI, the MHL logo, and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries. • All other trademarks are the properties of their respective owners.

HITACHI

Hitachi America, Ltd., Digital Media Division Hitachi Home Electronics Asia (S) Pte. Ltd. Hitachi Sales (Malavsia) Sdn. Bhd. Hitachi Sales (Thailand), Ltd. Hitachi (Hong Kong), Ltd. Hitachi Sales Corp. of Taiwan Hitachi Australia Pty Ltd. Hitachi Maxell, Ltd.

2420 Fenton Street, Suite 200 Chula Vista, CA 91914, U.S.A. and Canada Tel: +1-800-225-1741 www.hitachi-america.us/digitalmedia 438A Alexandra Road #01-01/02/03, Alexandra Technopark, 119967, Singapore Tel: +65-6536-2520 www.hitachicons Lot 12, Jalan Kemajuan, Bangi Industrial Estate, 43650 Bandar Baru Bangi, Selangor Darul Ehsan, Malaysia Tel: +60-3-8911-2670 www.hitachiconsumer.com.my 994, 996 Soi Thonglor, Sukhumvit 55 Road, Klongtonnua, Vadhana Bangkok 10110, Thailand Tel: +66-2335-5455 www.hitachi-th.com 18th Floor, Ever Gain Centre, 28 On Muk Street, Shatin, N.T., Hong Kong Tel: +852-2113-8883 www.hitachi-hk.com.hk 2nd Floor, No.65, Nanking East Road, Section 3, Taipei 104, Taiwan Tel: +886-2-2516-0500 www.hsct.com.tw Suite 801, Level 8, 123 Epping Road, North Ryde NSW 2113, Australia Tel: +61-2-9888-4100 www.hitachi.com.a Hitachi Europe Ltd., Digital Media Group Consumer Affairs Department Whitebrook Park, Lower Cookham Road, Maidenhead, Berkshire, SL6 8YA, UK Tel: +44-1628-585000 www.hitachidigitalmedia.com

5030 Totsuka-cho, Totsuka-ku Yokohama, 244-0003, Japan http://www.hitachi.co.jp/proj/

pixelworks"

LCD Projectors







ACCENTUALIZER and HDCR

ACCENTUALIZER makes pictures look more real by enhancing shade, sharpness, and gloss, to make pictures clearer. The HDCR function corrects blurred images caused by room lighting or outside light sources and creates an effect similar to increasing contrast resulting in clear images even in bright rooms.

Image Optimizer

Equipped with IMAGE OPTIMIZER, Hitachi's original function that maintains visibility of an image through automatic image correction in accordance with lamp consumption.

• This function may not work properly when HDCR/ACCENTUALIZER is ON.

Bright room ACCENTUALIZER HDCR

High Contrast Ratio

2 HDMI inputs



MHL[®] connectivity

The projectors' HDMI2 input terminal

supports the MHL (Mobile High-Definition





Saver Mode

This feature developed by Hitachi, based on ImageCare[®] technology, reduces the lamp brightness and power consumption, resulting in considerable energy savings. The saver mode automatically activates when the projected image does not change in the preset time (1 to 30 minutes). You can also activate the saver mode manually with the remote controller.



Intelligent Eco Mode 🗧

This feature developed by Hitachi, based on ImageCare[®] technology, automatically changes the lamp brightness according to the input signal level. The lamp brightness is reduced when a darker image is projected, and returns to normal when a brighter image is projected, eliminating unnecessary energy consumption from the lamp.

ImageCare



 Auto Eco Mode
Audio Pass Through Direct Power On/Off • MyScreen My Button · My Memory





cover is on the side, so maintenance and

replacement of these parts can be done easily.

💳 :For CP-X4042WN, CP-X3542WN, CP-X3042WN, CP-X2542WN, CP-WX4042WN, CP-WX3042WN 💳 :For CP-EX302N, CP-EX252N, CP-EW302N 💳 :For CP-EX402, CP-EX302, CP-EX252, CP-EW302N

LINE UP. Local availability may be limited



Network Function / Capability



The projector is capable of a wireless network with the optional USB wireless adapter that supports IEEE802.11b/g/n. You can control the projector with a computer via the network, and also project the screen of the computer on which the LiveViewer software is installed.

You can project the same image from up to 12^{*2} projectors simultaneously. This is useful for meetings and lectures in large venues where a single screen would not be sufficient.



Projector Quick Connection

You can project images, documents, photos from a tablet or a smartphone on which Projector Quick Connection, the dedicated online application software developed by Hitachi, has been installed. The software allows you to control the projector with the devices.

* See the Hitachi website for details http://www.hitachi.co.jp/proj/en/apps/pj_connection.htm



from the website http://www.hitachi-america.us/projectors http://www.hitachidigitalmedia.com/

0.

LAN

*1 To secure better performance, a wired network is preferable. Required to install the LiveViewer software from the bundled CD-ROM on all the computers. The functions are supported by LiveViewer (Windows[®] application) only. *2 Image transfer speed may vary depending on number of projectors connected. *3 Image and audio transfer speed may vary depending on number of computers connected.

Terminals



Notes • Comparison photos are simulations. • The images in this catalog are representations of the effects and differ from actual images.

Link). This feature allows you to mirror the Equipped with screen of your MHL-enabled smartphone / 2 HDMI input tablet on a projected screen. terminals for the current widely-used interface. **XMHL** 123 Hom *CP-EX302N, CP-EX252N, CP-EW302N, CP-EX402 CP-EX302, CP-EX252, and CP-EW302 have one HDMI input MIC Input^{*1} and Easy Schedule Setting **16W Internal Speaker** The projectors are equipped with a microphone You can schedule routine and special projector input, so you can use the microphone system, events, including power on, power off, input even when the projector is in standby.*2 selection and other settings. These projectors also have a built-in 16-watt high power speaker. *1 MIC input terminal is mounted on EVENTSCHEDULE CP-X4042WN, CP-X3542WN, MONDAY to FRIDAY CP-X3042WN CP-X2542WN 08:00 POWER ON CP-WX4042WN, and CP-WX3042WN INPUTSOURCE COMPUTER IN 1 12:30 INPUTSOURCE HDML1 *2 Not available while the STANDBY 17:00 POWER OFF MODE is set to SAVING. Perfect fit **Easy Maintenance** The lamp door is on the top and the filter

Equipped with Perfect fit with which the position of four corners and four sides of a projected image can be adjusted. With the remote controller at hand, you can quickly correct the

distorted image such as pincushion or barrel.

terminal.





Projector Monitoring and Control from a Remote Location

Hitachi's Projector Management Software (PJMan) gives you the ability to control, diagnose and manage (monitor the status including power, lamp hours, and temperature and air filter conditions) a single or group of Hitachi projectors.



Moderator Control Mode*1

Setting one computer from the multiple computers (up to 50*3) that are connected to the projector as the moderator (host) makes it possible for the moderator to project from all the computers (clients).





E-mail notification is sent for routine maintenance and error conditions.

