LCD Projectors

HITACHI **Inspire the Next**



ACCENTUALIZER and HDCR Network model

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 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. * Comparison photos are simulations.

After long-hour use IMAGE OPTIMIZER IMAGE OPTIMIZER OFF The entire image becomes dark. Dark parts of the image becomes clear

Perfect Fit

Network model

Network model

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 guickly correct the distorted image such as pincushion or barrel.

Network model

Network model



Network Function / Capability

Network model Wireless Capability (Option)

The projector is capable of a wireless network with the optional USB wireless adapter . 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.



Basic model

Smart Device Control

Using the dedicated free online application Projector Quick Connection, you can control the projector from a tablet or smartphone. In addition, you can project images, documents, and photos on the smart device.

*Projector need to be connected to network. *See the Hitachi website for details.

http://www.hitachi.co.jp/proj/en/apps//pj_connection.html

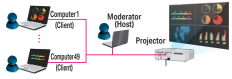


*This picture shows an example of network connection using optional wireless adapter

Moderator Control Mode

Setting one computer from the multiple computers (up to 50*1) that are connected to the projector as the moderator (host) makes it possible for the moderator to project from the other computers (clients).

*1 Image and audio transfer speed may vary depending on number of computer connected.



*To secure better performance, a wired network is preferable. Required to install the LiveViewer software on all the computers. The functions are supported by LiveViewer (Windows® application) only * The software LiveVewer can be downloaded from the website. http://www.hitachi-america.us/projectors http://www.hitachidigitalmedia.com/ http://www.hitachi.co.jp/proj/en/

Network model

· Internal speaker*2 · Direct Power On / Off · DICOM® simulation mode*3 · Audio Pass Through · My Screen · PIN Lock System

*2 The network model has a 16w speaker. The basic model has a 1W speaker. *3 This projector is not amedical device and is not compliant with the DICOM® standard, and neither the projector nor the DICOM® Simulation Mode should be used for medical diagnosis

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

Spe	ecifica	tions													
Model na	ame		CP-EW4051WN	CP-EW3551WN	CP-EW3051WN	CP-EX4551WN	CP-EX3551WN	CP-EX3051WN	CP-EX353	CP-EX303					
Display system					3L	.CD									
Display Size of effective display area				0.59", aspect ratio 16 : 1	10		0.63", aspect ratio 4 : 3								
device Number of pixels			1,024,000 pixels				786,432 pixels								
				A)											
Lens	Zoom					Manua	al (1.2×)								
Focus			Manual												
Light So	urce		230W Lamp												
Screen s			30 - 300 inch												
	tput (Brightn		4,000lm	3,800lm	3,200lm	4,500lm	3,700lm	3,300lm	3,700lm	3,300lm					
		hite / full black)*2	20,000 : 1												
Speaker					16W ×	1 mono			1W × 1 mono						
Display		Horizontal		15 - 106 kHz											
	g frequency	Vertical					120 Hz								
Display		Computer	VGA, SVGA, XGA, WXGA, WXGA+, SXGA, SXGA+*3, WSXGA+*4, UXGA, Full HD, Mac16"												
Resolutio		Video	NTSC, NTSC4.43, PAL, SECAM, PAL-M, PAL-N, PAL(60Hz), 480(@60, 480p@60, 576(@50, 576p@50, 720p@50/60, 1080(@50/60, 1080p@50/60												
Terminal	nals COMPUTER IN		Mini D-sub 15-pin connector × 2												
	MONITOR OUT		Mini D-sub 15-pin connector × 1 (shared wit COMPUTER IN2)												
	VIDEO IN		RCA connector × 1 HDMI (HDCP compliant) × 2 HDMI (HDCP compliant) × 1												
	HDMI IN AUDIO IN AUDIO OUT CONTROL (RS-232C)			HDMI (HDCP compliant) × 1											
				RCA connector L / R × 1											
			3.5mm stereo mini connector × 1												
					-										
			USB type B × 1 (USB display*5 or USB mouse control) -												
· ·	0 1	ure	0 - 35°C												
1 0 ,															
			AC 100V - 120 (50/60Hz): 3.0A, AC 220V - 240V (50/60Hz): 1.												
		AC 100V - 120 (50/60Hz) : 320W, AC 220V - 240V (50/60Hz) : 310W AC 100V - 120 (50/60Hz) : 320W, AC 220V - 240V (50/60Hz) : 310W													
2 1 1		0.35 W at saving mode" ⁶ 355 × 106 × 267mm (14.0" × 4.2" × 10.5") (Including protruding parts), 349 × 88 × 264mm (14.0" × 3.5" × 10.4") (Excluding protruding parts)													
0															
			Power cord, Con			ris cover ⁷ , Adapter co	ver 1, Security label, Use	er s manuai (BOOK)							
USB Wireless Adapter		Lamp : DT02081, Filter set : UX39561,													
				what for colling manual	UAC 104C (Clim adam			ntor for fiving mount 11		r for fiving mount					
AUDIO OUT		HAS-EX300 (Br/	USB type / US AC 100V AC 100V - 355 × 106 × 267mm (1	A × 1 (PC-LESS presen B type B × 1 (USB displi - 120 (50/60Hz) : 3.3A, 120 (50/60Hz) : 3.20W, 14.0° × 4.2° × 10.5°) (Incl Approx. 3.1 nputer cable, Remote c USB-W	3.5mm stereo m D-sub 9-pin nector × 1 tation or Wireless adap ay*5 or USB mouse cor 0 - 10 - 90%RH AC 220V - 240V (50/6) AC 220V - 240V (50/6) 0.35 W at si luding protruding parts; 5kg (7.7 lbs) ontrol, AA batteries, Le VL-5G*8 Lamp : DT02081, I	nini connector × 1 connector × 1 ter (option)) ttrol) 35°C on-condensing) OHz) : 1.6A OHz) : 310W aving mode*6), 349 × 88 × 264mm (1 ns cover*7, Adapter co	ver*7, Security label, Use	AC 100V - 120 (50 (60 Hz) : 3.0.4 AC 100V - 120 (50 (60 Hz) : 290W, Luding protruding parts Approx. 3. r's manual (Book)	- - - AC 220V - 240V (50160Hz) : 15A AC 220V - 240V (50160Hz) : 280W) 4kg (7.5 lbs) -						

lling mount), HAS-104S (Slim adapter for fixing mount), HAS-204L (Standard adapter for fixing mount), H 4H (Long adapter

*1 When PICTURE MODE is set to DYNAMIC, ACTIVE IRIS is set to OFF, and ZOOM position is WIDE (max). *2 When PICTURE MODE is set to DYNAMIC, ACTIVE IRIS is set to ON, and ZOOM position is WIDE (max). *3 Only for CP-EX4551WN, CP-EX3551WN, CP CP-EX3051WN. *8 The availability of the USB-WL-5G varies depending on the country and the region.

Projection Distance

On a horizontal surface	CP-EW4	4051WN	/ СР-Е	W3551V	/N	CP-	EW3	051W	N				СР	P-EX4	551WN						N / CP-E P-EX303	X3051W	N /
	(1,280 × 800) (±10%)						(1,280 x 800) (±10					0) (±10%)		а	(1,024 x 768) (±10%) 4 : 3 screen				(1,024 x 76			68) (±10%)	
	Screen size (diagonal) Proje dista	b ection	c1 Screen height	c2 Sc en Screen (dia		creen size agonal) Projection distance			c1 Screen height	c2 Screen height	s	Screen size (diagonal)	b c1 Projection Screer				Screen size (diagonal)	Pr	b ojection stance	c1 Screen height			
	type	min.	max.		-	typ	_	min.	ma		0	0	_	уре	min.	max.	_	0	type	min.		0	
Suspended from the ceiling	80 2.0 100 2.5	1.9 73 2.5 99 3.1 124	2.2 88 3.0 119 3.8 149	n cm inch 75 30 9 100 39 9 125 49	6 2 8 3 10 4	100	1.5 2.0 2.5	1.9 73 2.5 98 3.1 124	2.2 3.0 4 3.8	88 119 149	75 30 100 39 125 49	8 3 10 4	80 100) 1.5) 2.0) 2.5	1.7 69 2.4 93 3.0 117	2.1 83 2.8 112 3.6 14	78 31 105 41 131 51	17 7 22 9	60 1.5 80 2.0 100 2.5	2.4 9 3.0 1	9 2.1 8 3 2.8 1 16 3.6 1	3 78 31 12 105 41 40 131 51	17 7 22 9
	150 3.8	4.8 187	5.7 226	0 150 59 6 188 74 2 250 98	14 6		3.8	4.7 18	7 5.7	225	188 74	12 5 14 6 19 8	150	0 3.8	4.5 177	5.4 213		26 10 33 13 44 17	150 3.8	4.5 1	76 5.4 2	69 157 62 12 196 77 34 261 103	33 13

b: Projection distance (from the projector's front panel to screen. Tolerance ±10%) c1: Screen height from lens center to top (when installed on a horizontal surface) c2: Screen height from lens center to bottom (when installed on a horizontal surface)

Image: Second constraints Image: Second constraints Image: Second constraints 2011/65/EU of the European Use of hot runners in molds for making upper housing in order to reduce mill ends. 2011/65/EU of the European Parliament and of the Council of the Second constraints Image: Second constraints Image: Second constraints Power saving mode engaged during standby 2011/05/EU of the European Parliament and of the Council of the Second constraints Image: Second constraints Image: Second constraints Image: Second constraints 2011/05/EU of the European Parliament and of the Council of the Second constraints Image: Second constraints Image: Second constraints Image: Second constraints 2011/05/EU of the European Parliament and of the Council of the Second constraints	Dimensions		Environment	
*The figures above are not drawn to scale.	55♦	355mm (14.0') 9 U S S S S S S S S S S S S S S S S S S	 Reduction of resin usage in production Use of hot runners in molds for making upper housing in order to reduce mill ends. Power saving mode engaged during standby Eco mode 	*1 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 equipmen

-Design and specifications are subject to change without notice

• The projected images and 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, polarizing plate, PBS [polarizer beam splitter]) 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 if struck or after it has been used for a period of time. These projectors uses a mercury lamp with high internal pressure. Because of its properties, this lamp may burst with a loud noise or burn out if struck or after it has been used for a period of time. These projectors uses a mercury lamp with high internal pressure. Because of its properties, this lamp may burst with a loud noise or burn out if struck 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 continuously for six hours or more, its replacement cycle may be shortened. • Do not turn projector on again for ten minutes 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 dother countries. • DICOM is the registered trademarks of HDMI uncell Maxing theore. • DICOM is the registered trademarks of the solutions. • HDMI and High-Definition in the registered trademarks of the maxing of HDMI uncell batter and dother countries. • DICOM is the registered trademarks or resistered trademarks of HDMI uncell batte

Multimedia Interface are trademarks or registered trademarks of HDMI Licensing Administrator, Inc. in the United States and other countries. DICOM is the registered trademark of the National Electrical Manufacturers Association for its standards publications relating to digital communications of medical information. • All other trademarks are the properties of their respective owners



Hitachi America, Ltd., Digital Media Division Hitachi Home Electronics Asia (S) Pte. Ltd. Hitachi Sales (Malaysia) Sdn. Bhd. Hitachi Sales (Thailand), Ltd. Hitachi (Hong Kong), Ltd. Hitachi Sales Corp. of Taiwan Hitachi Australia Pty Ltd. Hitachi Consumer Marketing, Inc. Development and Manufacture : Maxell, Ltd.

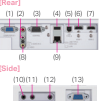
2420 Fenton Street, Suite 200 Chula Vista, CA 91914, U.S.A. and Canada Tel: +1-800-448-2244 www.hitachi-america.us/digitalmedia 438A Alexandra Road #01-01/02/03, Alexandra Technopark, 119967, Singapore Tel: +65-6536-2520 www.hitachiconsumer.com.sg Lot 12, Jalan Kemajuan, Bangi Industrial Estate, 43650 Bandar Baru Bangi, Selangor Darul Ehsan, Malaysia Tel: +60-3-8911-2670 www.hitachiconsumer.com.my 333, 333/1-8 Moo 13, Bangna-Trad Road km 7, Bangkaew, Bangplee, Samutprakarn 10540, 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.au

Hitachi Europe Ltd., Digital Media Group Consumer Affairs Department Whitebrook Park, Lower Cookham Road, Maidenhead, Berkshire, SL6 8YA, UK Tel: +44-844-481-0297 www.hitachidigitalmedia.com http://www.hitachi.co.jp/proj/

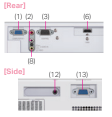


(8) VIDEO (9) LAN (10) AUDIO IN1 (11) AUDIO IN2 (12) AUDIO OUT (13)COMPUTER IN2 / MONITER OUT

CP-EW4051WN / CP-EW3551WN / CP-EW3051WN / CP-EX4551WN / CP-EX3551WN / CP-EX3051WN [Rear]



CP-EX353 / CP-EX303



(1) COMPUTER IN1 (2) AUDIO IN3 (3) CONTROL (RS-232C) (4) USB-A (5) USB-B (6) HDMI IN1 (7) HDMI IN2