

### **ACCENTUALIZER** For CP-CW301WN/CP-CX251WN/CP-CX301WN

Hitachi original technology makes pictures look more real by enhancing (1) Shade, (2) Sharpness and (3) Gloss to make pictures as clear as pictures on a flat-panel device. You can also adjust the effects by three levels according to your surroundings so that the colors of projected images are the actual colors of the objects they represent.

> **HDCR** (High Dynamic Contrast Range) For CP-CW301WN/CP-CX251WN/CP-CX301WN

When average projectors are used in bright rooms, the darker colors of an image deteriorate and images become unclear.

Using this function, blurred images caused by room lighting or outside light sources are corrected, and an effect similar to increasing contrast occurs. This results in clear images even in bright rooms.

Dark parts are obscure









ACCENTUALIZER ON

Increased Shade, Sharpness, and Gloss

### **Image Optimizer** For CP-CW301WN/CP-CX251WN/CP-CX301WN

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

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





Dark parts of the image becomes clear

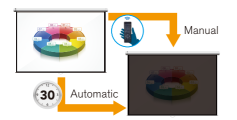
### **Blackboard / Whiteboard modes**

Improve image quality when you project onto a blackboard or whiteboard, ensuring optimum visibility.

### Go Green

## Saver Mode

This feature developed by Hitachi, based on ImageCare® technology, reduces the lamp brightness and consumption power, 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.





\* Local availability may be limited.







CP-CX301WN

CP-CX251N

### **Network Function / Capability**

### Wireless Capability (Option) For CP-CW301WN/CP-CX251WN/CP-CX301WN

The projectors are 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.



Projector Quick Connection, the dedicated free online application software, enables you to project images, documents, and photos, and to control the projector from a tablet or a smartphone.

\* See the Hitachi website for details http://www.hitachi.co.jp/proj/en/apps/pj\_connection.html

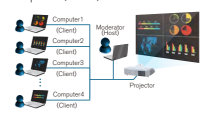


# **Network Presentation\***

For CP-CW301WN/CP-CX251WN/CP-CX301WN

### **Moderator Control Mode**

Setting one computer from the multiple computers (up to 50\*2) that are connected to the projector as the moderator (host) makes it possible for the moderator to project from all the computers (clients).



Let viewer, an epinication software developed by HIRCH, is required to install to all the computer. Moderator Control is supported by Live Viewer 6 (Windows® application) only. Live Viewer is a software developed by Hitachi, delivered with projector products or via Hitachi homepage, required to install to all the computer ors in this mode.

### Multi Projector Mode

You can project the same image from up to 12\*3 projectors simultaneously. This is useful for meetings and lectures in large venues where a single screen would not be sufficient.



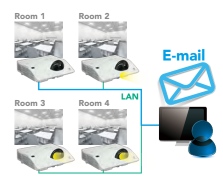
### **Projector Monitoring and Control**

Manage and control multiple projectors over your LAN with Centralized Reporting, Scheduling, E-mail Alerts, and My Image (Image Transfer).



### F-mail Alerts

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



\*1 To secure better performance, a wired network is preferable. \*2 Video and audio transfer speed may vary depending on number of computers connected. \*3 Video transfer speed may vary depending on number of projectors connected. Note: Required to install the software from the bundled CD-ROM on all the computers in order to transfer the computer screen image to projectors.

### **Other Features**

2 HDMI inputs

### **Hybrid Filter**

The Hybrid Filter requires less frequent maintenance and cleaning, making longer operation possible.



Equipped with 2 HDMI input terminals for the current widely-used interface.

\* CP-CX251N has one HDMI input terminal.

# **USB** Display

For CP-CW301WN/CP-CX251WN/CP-CX301WN

Connecting the USB type B connector of the projector to a computer via a USB cable lets you quickly and easily display images with sounds transferred from the computer.

### **Easy Schedule Setting**

You can schedule routine and special projector events, including power on, power off, input selection and other settings.



### **More Convenient Functions**

Digital Zoom, Digital Shift, Direct Power On / Off, Template, Input Source Naming, Auto Signal Search, PIN Lock System, Security Bar / Security Slot, Keypad Lock, MyScreen

Mic. Input and 16W Internal Speaker\*1

The projectors are equipped with a microphone input, so you can use microphone system even when the projector is in standby\*. Projectors have a built-in 16-watt speaker.

\* Not available when STANDBY MODE is SAVING.

\*1 CP-CX251N has a 1W speaker and no MIC input terminal.

Specifi	cations						· ·		
Model name				CP-CW301WN	CP-CW251WN	CP-CX301WN	CP-CX251N		
Display system				3LCD					
Display device		of eff ay are	ective	0.59", aspect ratio 16:10 0.63", aspec			ect ratio 4:3		
		Number of pixels				32 pixels al x 768 vertical)			
Lens Zoom			Zoom	Digital zoom: x 1.35					
	Focus			Manual					
Light sour	ce			225W					
Screen size				60 -150 inch					
Light outp	ut(Brightr	ness)		3,100lm	2,600lm	3,100lm	2,500lm		
Contrast	ratio			10,000 : 1 (full white / full black)			2,000 : 1 (full white/full black)		
Speaker					1W x 1 (mono)				
Displayabl	e	Hor	rizontal						
scanning t	frequency	Ver	tical	50 -120 Hz					
Terminals	COMPU	TER	IN 1	D-sub 15-pin mini connector x 1					
	COMPUTER IN 2 / MONITOR OUT			D-sub 15-pin mini connector x 1					
	S-VIDEO	)		n/a			Mini DIN 4-pin x 1		
	VIDEO			RCA connector x 1					
	HDMI IN			HDMI connector x 2 (HDCP compliant)			HDMI connector x 1		
	HUMI IN						(HDCP compliant)		
	AUDIO I	N1		3.5mm stereo mini connector x 1			RCA connector L / R x 1		
	AUDIO IN2			RCA connector L / R x 1			n/a		
	AUDIO OUT			3.5mm stereo mini connector x 1			RCA connector L / R x 1		
	Microphone Input			3.5mm mono mini connector x 1			n/a		
	CONTROL (RS-232C)			D-sub 9-pin connector x 1					
LAN				RJ45 connector x 1					
	USB-A			USB type A x 2 (P	n/a				
	USB-B			USB type B x 1 (	USB type B x 1 (USB mouse control)				
Operating temperature				0 - 40℃					
				35 - 40°C (The brightness of lamp is reduced automatically.)					
Operating	humidity	(RH)	)	20 - 80%RH (non-condensing)					
Power requirements				AC 100 - 120V (50 / 60Hz) : 3.5A AC 220 - 240V (50 / 60Hz) : 1.7A			AC 100 - 120V (50 / 60Hz) : 3.1A AC 220 - 240V (50 / 60Hz) : 1.5A		
Power consumption					AC 100 -120V : 340W AC 220 - 240V : 320W				
Standby mode power consumption				0.35W at saving mode					
Standard outside dimensions (WxHxD)				350mm x 134mm x 305mm (13.8" x 5.3" x 12.0") 345mm x 85mm x 303mm (13.6" x 3.2" x 11.9") (Excluding protrusions)					
Weight				approx. 3.6kg (7.9lbs.)			approx. 3.4kg (7.5lbs.)		
Accessories					batteries, Power cord Jser's manuals (Book, apter cover	Remote control, AA batteries, Power cord, Computer cable, Lens cover, Strap, User'smanuals (Book, CD), Security label			

- ▶ 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 75%\*2, reducing CO2 issions during transport.

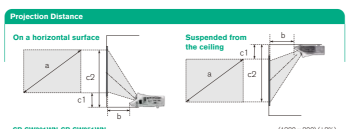
Eco mode provides power saving

Power saving mode engaged during standby

▶ Eco mode

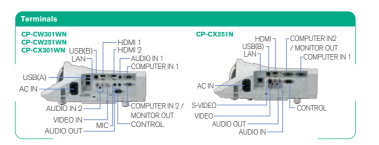
- RoHS is the acronym of "Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances n electrical and electronic equipment
- Compared to Hitachi CP-A100 ultra short throw projector on the basis of one carton box.

# 345mm(13.6")



(1200 x 000) (±0/0)								
(diagonal)	Projection distance		Screen height		Screen height			
a		)	c1		c2			
m	m	inch	m	inch	m	inch		
1.5	0.735	28.9	0.242	9.5	1.050	41.3		
1.8	0.870	34.3	0.272	10.7	1.214	47.8		
2.0	1.006	39.6	0.302	11.9	1.379	54.3		
2.3	1.141	44.9	0.331	13.0	1.543	60.7		
2.5	1.276	50.2	0.361	14.2	1.707	67.2		
3.0	1.547	60.9	0.420	16.5	2.035	80.1		
3.8	1.953	76.9	0.508	20.0	2.528	99.5		
	(diagonal) a m 1.5 1.8 2.0 2.3 2.5 3.0	(diagonal) Projection  m m  1.5 0.735  1.8 0.870  2.0 1.006  2.3 1.141  2.5 1.276  3.0 1.547	(diagonal) Projection distance  m m inch 1.5 0.735 28.9 1.8 0.870 34.3 2.0 1.006 39.6 2.3 1.141 44.9 2.5 1.276 50.2 3.0 1.547 60.9	(diagonal) Projection distance Screen  m m inch m  1.5 0.735 28.9 0.242  1.8 0.870 34.3 0.272  2.0 1.006 39.6 0.302  2.3 1.141 44.9 0.331  2.5 1.276 50.2 0.361  3.0 1.547 60.9 0.420	m         m         inch         m         inch           1.5         0.735         28.9         0.242         9.5           1.8         0.870         34.3         0.272         10.7           2.0         1.006         39.6         0.302         11.9           2.3         1.141         44.9         0.331         13.0           2.5         1.276         50.2         0.361         14.2           3.0         1.547         60.9         0.420         16.5	(diagonal)         Projection distance         Screen height         Screen height           a         b         c1         c           m         m         inch         m           1.5         0.735         28.9         0.242         9.5         1.050           1.8         0.870         34.3         0.272         10.7         1.214           2.0         1.006         39.6         0.302         11.9         1.379           2.3         1.141         44.9         0.331         13.0         1.543           2.5         1.276         50.2         0.361         14.2         1.707           3.0         1.547         60.9         0.420         16.5         2.035		

CP-CX301WN CP-CX251N (1024 x 768) (±8							
Screen size (diagonal)		Projection	distance	Screen height		Screen height	
a		b	)	c1		c2	
type(inch)	m	m	inch	m	inch	m	inch
60	1.5	0.691	27.2	0.155	6.1	1.069	42.1
70	1.8	0.818	32.2	0.171	6.7	1.237	48.7
80	2.0	0.946	37.2	0.186	7.3	1.405	55.3
90	2.3	1.073	42.3	0.202	7.9	1.573	61.9
100	2.5	1.201	47.3	0.217	8.6	1.741	68.6
120	3.0	1.456	57.3	0.249	9.8	2.077	81.8
150	3.8	1.838	72.4	0.295	11.6	2.581	101.6



- · Design and specifications are subject to change without notice.

- 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) and cooling fans 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 up 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 conditions. Turning the lamp's power on and off frequently shortens its service life.
   Optical components other than the lamp: If the projector is used for six hours or more per day, they may need to be replaced in less than a year.
- LCD panel: If the projector is used 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 part
- · Crestron® and Crestron RoomView® are registered trademarks of Crestron Electronics, Inc. in the United States and other countries • HDMI, the HDMI Logo, and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries.

  • ImageCare is a trademark or a registered trademark of Royal Philips in the United States and other countries.

  • All other trademarks are the properties of their respective owners.

# **HITACHI**

Hitachi Sales (Thailand), Ltd.

Hitachi America, Ltd., Digital Media Division Hitachi Home Electronics Asia (S) Pte. Ltd. Hitachi Sales (Malaysia) Sdn. Bhd.

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.hitachicon

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

Hitachi (Hong Kong), Ltd. 18th Floor, Ever Gain Centre, 28 On Muk Street, Shatin, N.T., Hong Kong Tel: +852-2113-8883 www.hitachi-hk.com.hk Hitachi Sales Corp. of Taiwar 2nd Floor, No.65, Nanking East Road, Section 3, Taipei 104, Taiwan Tel: +886-2-2516-0500 www.hsct.com.tw Hitachi Australia Pty Ltd. 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.hitachidiqitalmedia.com

October 2015

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

# **Super-Short Throw Projector**







\*Projected images are simulations





CP-CW301WN CP-CW251WN CP-CX301WN CP-CX251N

NM-E406 102015

pixelworks"

**Image**Care