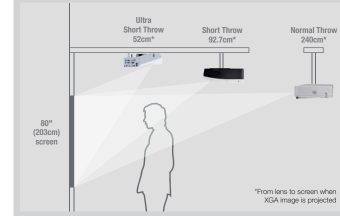
What is Ultra Short Throw?

An Ultra Short Throw projector isn't only about throw distance; it's a combination of features that make it stand out from ordinary short throw projectors. Extremely short throw distances often result in distorted and poor image quality, but not the Ultra Short Throw. Hitachi's Ultra Short Throw projector achieves the optimum balance between throw distance and image quality.

- Ultra in picture quality
- Ultra in installation
- Ultra in connectivity
- Ultra in flexibility
- Ultra in performance features



Easy installation and adjustment

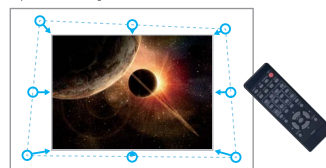
The wall mount ensures that the projector can be installed in exactly the right position. The entire unit slides horizontally and fine adjustments can be made to each axis independently.

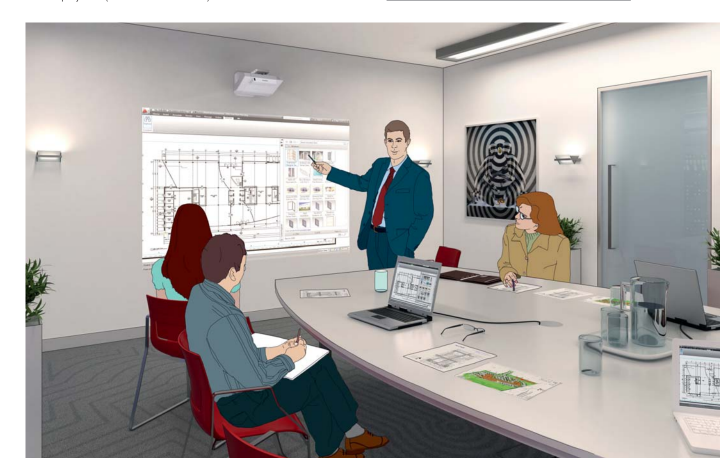


- 1. Fix wall plate to wall.
- 2. Fit boom to wall plate.
- 3. Slide projector (with bracket attached) on to boom arm.

Easy remote control installation and adjustment

Hitachi innovations extend to installation and operation features that ensure quick, easy and flexible setup. The powered focus and zoom and the eight point Perfect Fit function, all of which can be operated via the remote control, to enable rapid installation but also easy post-installation adjustment of settings.





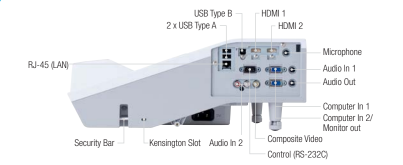
Versatile connectivity

These projectors provide a wealth of connectivity options. You can connect a variety of devices, to support all your projection needs. From DVD players and PCs to a wireless network, a Local Area Network or a simple mouse connection, Hitachi has done everything possible to ensure easy versatile connections that make your projector do more for you.



2 x HDMI input

HDMI provides completely digital connections, ensuring that lessons and presentations can be delivered with the highest image quality.



Technical enecifications

Technical specific	ations						
MODEL	CP-AX2503	CP-AX3003	CP-AX3503	CP-AW2503	CP-AW3003	CP-TW2503	CP-TW3003
OPTICAL							
Resolution	XGA (1024 x 768)	XGA (1024 x 768)	XGA (1024 x 768)	WXGA (1280 x 800)	WXGA (1280 x 800)	WXGA (1280 x 800)	WXGA (1280 x 800)
Brightness (Lumens)	2700 (Normal)1800 (Eco)	3300 (Normal)/2200 (Eco)	3600 (Normal)/2400 (Eco)	2700 (Normal)/1800 (Eco)	3300 (Normal)/2200 (Eco)	2700 (Normal)/1800 (Eco)	3300 (Normal)/2200 (Eco)
Contrast ratio	2700 (1011114) 1000 (200)	0000 (1011114)/2200 (200)	0000 (Normal)/2 100 (200)	5000:1	0000 (14011114)/ 2200 (200)	21 00 (Normal) 1000 (200)	0000 (14011114)/2200 (200)
Lens				Powered focus, Digital zoom x 1.3	5		
Lamp life (hours)	3000 (Normal)/5000 (Eco)	2500 (Normal)/4000 (Eco)	2500 (Normal)/4000 (Eco)	2500 (Normal)/4000 (Eco)	2500 (Normal)/4000 (Eco)	2500 (Normal)/4000 (Eco)	2500 (Normal)/4000 (Eco)
Focus distance (from front of projector)	0000 (11011114)/ 0000 (200)	0.103m~0.369m	Lood (Normal) 1000 (Loo)	2000 (1011114)/ 1000 (200)		~0.410m	2000 (1011114)/ 1000 (200)
Distance to width ratio (:1)		0.100111 0.000111		0.3 (fixed)	0.12011	0.110111	
Diagonal display size				60"~100" (152cm~254cm)			
Keystone		Fixed 7.7:-1 Upward Shift		(**************************************	Fixed 4.6:-1	Upward Shift	
COMPATIBILITY							
Computer	1	XGA			140	/CA	
Composite/S-Video	XGA WXGA NTSC, PAL, SECAM, PAL-M/N, PAL (60Hz), NTSC4.43						
Component Video/HDMI	480i@60Hz, 480p@60Hz, 576i@50Hz, 576p@50Hz, 720p@50/60Hz, 1080i@50/60Hz, 1080p@50/60Hz						
FEATURES		400	1800112, 1 00p800112, 3701830	5112, 51 0p@50112, 1 20p@50/00112	z, 10001@30/0011z, 1000p@30/	00112	
	-						
Speaker				16W			
Image	Picture modes (DICOM simulation, photo), HDCR (High Dynamic Contrast Range), Accentualizer technology						
Audio	Standby Audio, Audio pass through						
Network	Projector Control, Screen Transfer, New Network Setting OST, Infrastructure Mode (Wireless LAN), Alphoc Mode (Wireless LAN), Pulnink", email (s, MTP), Schedule (SNTP), SNMP Management (SNMP), My Image, Messenger,						
Consults assetsmen	Campus notification system, Network bridge, AMX Device Discovery, Crestron "RoomView®, Projector web control						
Security systems	Password/My Screen Password, PIN lock, Key lock Kouston untion (Interiorable, Profest Eli Appres Eli Profest Eli Profest Eli Appres						
Installation	Keystone vertical/horizontal, Perfect Fit (corner fit), Perfect Fit memory Source model, latefullizant one protect interactions will be proposed to the protect of the pro						
Continual accessories support	Saver mode, Intelligent eco mode, ImageCare™, Filter cleaning cycle						
Optional accessories support	TB-1 tablet, Hong he tablet, Hong he IWB connection, MS-1/MS-1WL control Auto allitude mode, Allitude (up to 10,000ft), Cloning function						
Other			Auto aitifude	mode, Alutude (up to TU,UUUft), Cl	orning function		
INTERACTIVE FEATURES							
Interactive system			-				nera, Pen type: IR pen
Calibration	 Auto calibration, Storage location of calibration info 						ation of calibration information
	on projector, Up to 4 pen/touch finger write (or						
							eractive, Windows 8 multi touch
						operation with up to	4 pen/touch (option)
SOFTWARE							
PC software			-			LiveViewer for Win (ver.	6.21), LiveViewer for Mac
							nagement Application (ver.7.18),
							n (ver.4.13), Projector Image
Interactive software			_				Hitachi StarBoard™ software
Smart device apps	Projector Quick Connection (for iOS & Android)						
CONNECTIONS						,,	
Digital input	1			2 x HDMI			
Computer input							
Monitor output	2 x 15-pin Mini D-sub 1 x 15-pin Mini D-sub						
Video input	1 X 15-juil uit D-sau 1 X RCA composite						
Audio input	1 x stereo mini iack, 1 x pair CA (L/R), 1 x microphone						
Audio output	1 A stereo fin place, 1 A pair from Cryft, 1 A third-priorite 1 A stereo mini pack 1 A stereo mini pack						
USB	2 x type A (PC-less presentation or wirelest adapter.) 1 x Yupe B (USB display or USB mouse control)						
Control	2 x type A (r-c-less presentation of whereas adapted), i x type b (usb display of usb mouse control) 1 x 9-jin Exp for RS-232C control						
Wired network	1 x 8-4911 0-5401 011 011 011 011 011 011 011 011 011						
Wireless network	Optional wireless adapter required						
POWER					_		
				00 100//000 040//			
Power supply	200/11/20 201/40 000 040/4		1	00-120V/220-240V, auto switchin			
Power consumption/standby	320W/<0.3W (AC 220-240V)			350W/<0.35W	(AU 22U-24UV)		
PHYSICAL							
Dimensions (W x H x D)				x 136 x 360mm (excluding lens an	id feet)		
Weight			4.3Kg				.5Kg
Noise level			28dB (Eco)/34dB (Normal)			29dB (Eco)/	36dB (Normal)
Ambient temperature			Opera	ating 0°C~40°C/-35°C~40°C Eco	Mode		
Air filter				Hybrid (up to 4000 hours)			
ACCESSORIES SUPPLIED							
	Remote con	trol with batteries (HI 03033) RC	B cable, Power cord, Cable cove	er, Interactive pen x 2 (CP-TW2503	& CP-TW3003 only) LISR wirele	ess adapter cover Manual CD Ar	polication CD.
	110111010 0011			/2503 & CP-TW3003 only), User n			
OPTIONAL ACCESSORIES		Titadon o		0001			
				Dooos			
Remote control	DT04544/005WUUR			R020F			
Replacement lamp/lamp Wattage	DT01511/225W UHP			DT01411/250W UHP			
Filter				UX37191		LIDO	10704
Finger touch unit			-	LICD WI 44M		HPC	3781
USB wireless adapter				USB-WL-11N			
Table top mount				TT-03			
Ceiling mount				HAS-203L, HAS-WA100		111.6	12061
Interactive pen			-			HLU	3061
WARRANTY							
Projector/Lamp	3 Years/3 Years***		3 Years/6	6 Months**		3 Years/3 Years***	3 Years/6 Months**

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

"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 a replacement lamp will be a maximum of a months (dependent on warranty hours stated). ""Where a lamp fails within warranty and a replacement lamp will be a maximum of 3 years (dependent on warranty hours stated). HDMI, the HDMI logo and High-Definition Multimedia Interface are trademarks or ergistered trademarks of HDMI Licensing LLC. AMX and the AMX logo, and Device Discovery are all registered trademarks of AMX. Crestron® and RoomView" are registered trademarks or tr

CP-AX2503 **CP-AW3003**

CP-AX3003 CP-TW2503 CP-AX3503 **CP-TW3003**

CP-AW2503



Ultra Short Throw LCD Projectors





The ideal solution for any education or corporate environment





















Hitachi Ultra Short Throw projectors help you get the most out of your lessons or presentations.

Ultra Short LCD projectors that combine exceptional image quality and advanced features in a class-leading light, compact design that incorporates a fixed mirror. This range of Ultra Short Throw projectors offer exceptional usability and easy access to powerful features.

Ultra picture quality with 5000:1 high contrast ratio



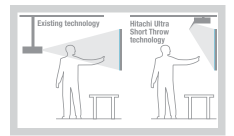
Perfect Fit

The enhanced Hitachi Perfect Fit now incorporates eight point adjustment which includes all four corners and sides. This intuitive feature helps make correcting complicated or geometric distortions caused by imperfections in screen flatness as quick as possible



Daytime Mode

Projected images may sometimes be difficult to see under bright lighting. The Daytime Mode uses image quality correction technology to counter the effects of light, ensuring clear,



No glare or shadows

Traditional projectors dazzle people, Hitachi's unique Ultra Short Throw Technology means if you stand in front of the projector the light beam won't shine in your eyes.

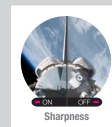
Accentualizer

Hitachi's original technology makes pictures look more real by enhancing (1) Sharpness, (2) Gloss and (3) Shade 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 colours of projected

images are true to life, by simply using one button on the remote control



HDCR (High Dynamic Contrast Range)

When average projectors are used in bright rooms, the darker colours of an image deteriorate and the image becomes less clear. Using HDCR. blurred images caused by room lighting or outside light sources are

corrected and an effect similar to increasing contrast occurs. This result is a clear image even in bright rooms. This is done by simply using one button on the remote control









HDCR + Eco Mode

Turning HDCR ON and activating Eco Mode achieves a brightness with a look and feel close to Normal Mode while suppressing lamp brightness to the Eco Mode level and cutting electricity consumption up to approx. 30%. This results in clear images even







Ultra performance features

Compatible with Hitachi Solution products

All new Ultra Short Throw models are fully compatible with our innovative Hitachi Solution products*, which enhance interactivity, simplify installation and easily accommodate multiple devices with complex connections. With 2 USB type A inputs both the optional wireless adapter and one of our Solution products can be used simultaneously.



Interactive features (CP-TW2503 and CP-TW3003 only)

Multiple interactive pens

With up to 4 interactive pens pupils can do more than just watch - they can interact with the onscreen content. Let them enjoy providing answers, showing their understanding and becoming involved in lessons as never before.



The CP-TW2503 and CP-TW3003 incorporates

sensors (sold separately) that detect finger touch

activity on the screen area. Together with industry

leading Hitachi Starboard™ software, it allows

presented. Instead of simply showing static

users to annotate and interact with the material

images, students and teachers can interact with

on screen material as never before, for hands-on

interactivity that brings learning to life. Finger touch interactivity is an optional extra at any time even

Hands on learning

after purchase

Multi screen Windows 8 multi touch Windows 8 multi touch allow users with touch-

For larger applications, two projectors can be combined via a single PC for continuous drawing



Auto calibration

Auto calibration is completed in 6 seconds with one button press on the remote control.

enabled Windows 8 systems to operate the PC

directly from the interactive screen with up to 4

Pens/Touch (optional) including Win8 gesture.

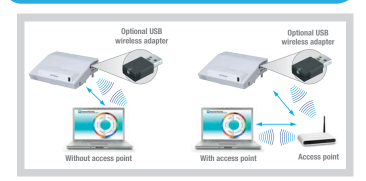
PC less drawing

PC less IWB mode, allows users to draw directly onto a picture from a document camera and other devices. There are many photographs and templates stored within the projector, allowing users to draw directly onto pictures and templates without connecting a PC. There are 3 ways to use the interactive projectors. Either PC less or using the included I-Pro Interactive software or with the included Hitachi StarBoard™ Software.



IHDATIH

Ultra wireless connectivity



Wireless capability and network functionality

Hitachi's range of Ultra Short Throw projectors allow you to connect to your wireless network, letting you run lessons or presentations wirelessly from your laptop. The USB wireless adapter enables the projector and computer to communicate both directly or via a wireless network infrastructure. The optional USB wireless adapter supports all IEEE802.11b/g/n networks, and simply slots into place.



Smart Device Control

Plugging the USB wireless adapter into the projector and using our 'Projector Quick Connection' application*, projectors can be controlled from a tablet or smartphone.

*Our 'Projector Quick Connection' application can be downloaded from the App StoreSM. Available using the following file formats: jpg, bmp, png, gif, PDF, Excel[®], Word[®], PowerPoint[®], Keynote[®], Numbers[®], Pages[®] and Web pages. A USB wireless adaptor must be used.

Ultra network functions

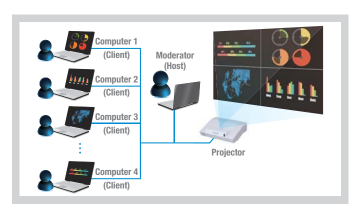
The Ultra Short Throw range offers flexible networking capabilities. Administrators can conveniently schedule a variety of actions for multiple projectors on the network, including automatic Power On/Off and Centralised Reporting. The clever messenger function also allows messages to be sent to multiple projectors instantly or at a specified time.

Crestron RoomView™ Software

RoomView[™] Software provides a custom configurable interface to monitor, manage and control every device in every room remotely from any computer RoomView Connected™ Projector Support Projectors with Crestron inside already connect directly to RoomView Express Software, Built-in network connectivity provides instant status and remote technical support so your class or meeting is never interrupted. Broadcast messaging ensures a safe environment. Instructors can schedule all the projectors throughout the facility to turn off at the end of the day, saving energy and preserving lamps.

Network presentations

You can project still or moving images from one or more networked computers. The single PC mode lets you select one computer on the network, while the multi PC mode lets you use up to four computers.



Moderator Control Mode

The moderator controls up to 50 computers (Clients) and can select which computer is projected, up to 4.

* Moderator Control Mode supports LiveViewer 6 (Windows application) only.

Ultra flexibility



are easy to install and flexible to use. With the wall mount and optional table top mount vou can transform any existing whiteboard, wall or table top into a projected surface.



False/high ceilings Rooms with awkward ceilings - the Ultra Short Throw projectors can be wall mounted, therefore problems relating to large voids above suspended ceilings are a thing of the past.

Ultra Short Throw Technology possibilities in retail and digital signage applications. From shop window installations to maps in airport lounges, images can be projected on to surfaces that were never



Rear projection

shadowing effects

Entertainment

than ever. Create an

Get closer to the action

immersive experience by

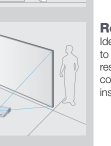
projecting large screens for

gaming and videos with no

Ideal for rear projection due to the short throw distance, resulting in a clean and compact space-saving installation.



Shop window opens up a world of new thought possible



*Compatible Solution products include: Wireless Multifunctional Switcher/Scaler MS-1WL and SB-1 Switcher. For further information and specifications please refer to our website www.hitachidigitalmedia.com