CP-AW3019WNM

ULTIM∧TE究極 INTER®CTIVE



ULTIMATE INTERACTIVE WXGA LCD PROJECTOR

The Ultimate Short Throw series provides high performance projection in small spaces. By integrating Hitachi StarBoard™ software with advanced projector technology, the CP-AW3019WNM can deliver the complete interactive experience on any flat surface. The compact, lightweight chassis and optional wireless capability makes this projector easy to install and flexible to use. With the bundled wall-mount and optional tabletop kit you can project onto any existing whiteboard, wall or tabletop.

Interactive

- Pen-based single touch interactive system with Hitachi StarBoard™ software
- Rapid, precise response to user input
- WXGA resolution (1280 x 800)
- 80" (2m) image from only 56cm*
- 3000 ANSI lumens (Normal Mode)
- 4000:1 contrast ratio
- Full connectivity including HDMI
- Perfect Fit adjust all four corners and sides of the image individually to achieve a distortion free image
- Tabletop mount facility
- 16W speaker
- · Anti theft features

Cost of ownership

- Extended Hybrid Filter life up to 4000 hour cleaning cycle
- Extended lamp life up to 4000 hours in Eco Mode
- Virtually maintenance free
- Easy setup and installation
- Wall mount included in the box

*From centre of mirror to screen

Advanced network features

- Full connectivity including wireless (optional) and ethernet
- Configure and control projector via network with a web browser
- Projector management via SNMP
- Wireless network (option)
- Content via LAN
- AMX Device Discovery
- Crestron® Roomview™
- Messenger
- PJ Link™
- Network Bridge

Environment

footprint



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.

StarBoard™ software requirements

- CPU: Intel Pentium 4 1.8GHz or faster Hard disk: minimum 600MB
- RAM: miminum 1GB Display colours: minimum 32bit
- Operating system (OS): Windows XP 32bit/Windows Vista 32bit/Windows 7 32/64bit (the latest service pack must be applied) (Tablet PC Edition and Server Edition are not supported)
- Software required: Internet Explorer 6.0/7.0/8.0 (for viewing Online Help and using Internet search functions) PowerPoint 2002/2003/2007/2010 (for viewing PowerPoint documents), Adobe Flash Player 10 (for using Flash object)
- Others: DVD drive, video card with hardware overlay feature (for using movie features)



















CP-AW3019WNM

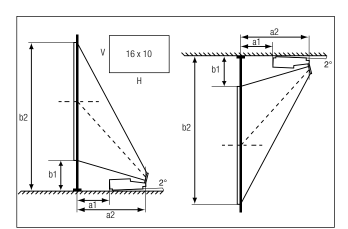
Technical Specifications











Throw distance (from the top of the lens)						
Screen size	HxV			a2	b1	b2
(diagonal)	(m)	(m)	(m)	(m)	(m)	(m)
60" (1.5m)	1.3	0.8	0.120	0.396	0.295	1.102
70" (1.8m)	1.5	0.9	0.188	0.464	0.332	1.274
80" (2.0m)	1.7	1.1	0.256	0.532	0.369	1.446
90" (2.3m)	1.9	1.2	0.324	0.601	0.407	1.618
100" (2.5m)	2.2	1.3	0.392	0.669	0.444	1.791

StarBoard[™] software special requirements

For Webcam playback and capturing feature

- DV (Digital video, DV cameras, D-VHS)
- Capture devices which support DirectShow (with WDM drivers)

For Conference host feature

- CPU: Intel Core 2 Duo 2.0GHz or faster
- Free hard drive space: 2GB or more
- RAM: 2GB or more
- Others: TCP/IP 54Mbps or above

OPTICAL

Interactive sensor (IR and ultrasonic Single touch, an interactive pen is required

waves system) I CD Panel 0.59" (1.5cm) P-Si TFT x3 WXGA (1280 x 800) Resolution Normal Mode 3000 ANSI Lumens Brightness Eco Mode 2000 ANSLLumens Colour light output 3000 ANSI Lumens

Contrast Ratio 4000:1

Lens Free shaped lens and motorised free shaped mirror

Lamp Wattage 250W

Lamp Life 2500 Hours (Normal Mode)/4000 Hours (Eco Mode)* Distance to Width Ratio (:1) 0.3:1 (fixed)

60~100" (152~254cm) Diagonal Display Size Number of Colour 8 Bit/colour, 16.7M colours Kevstone Fixed, 5.2:-1 upward shift

Computer Compatibility IBM Compatible VGA, SVGA, XGA, WXGA, WXGA+, SXGA, WSXGA+,

LIXGA MAC 161 Video Compatibility

NTSC/PAL/SECAM/PAL-M/PAL-N/NTSC4.43 525i(480i), 525p(480p), 625i(576i), 750p (720p@50/60Hz),

1125i(1080i@50/60Hz), 1125p(1080p@50/60Hz)

Plug & Play DDC2B

Speakers 16W Mono

Digital zoom x1.35, Freeze, Magnifying, Blank, Auto adjustment, Search Basic functions Picture adjustments Equalizing Gamma Correction, 2-3 pull down, Progressive Scan,

Noise Reduction, Perfect Fit

Manual V Keystone correction, Manual H Keystone correction Digital keystone Advanced features

Drawing function (optional wireless tablet required), MyScreen, My Memory, My Button by remote control, Blackboard/Whiteboard mode, Daytime Mode,

Input source naming (English), Resolution setting, Template, Saving mode, AudioPass through, My Text, ImageCare™, Cloning function

Outward Easy Lamp replace from Top, Rear intake air filter Power on & off Direct on, Auto off

Security systems PIN Security Lock, MyScreen Password Lock, Transition Detector,

My Text Password Lock, Key Lock (key pad, remote control),

Kensington slot, Security bar, Lens door lock

Configure and control projector via web browser, receive alerts via e-mail, Network projector management via SNMP, Scheduling, My Image, displaying text

data transferred via the network, Command Control via network, Crestron® RoomView™, AMX Device Discovery, PJ Link™, Network Bridge,

MAC address displayed on the side

English, French, German, Spanish, Italian, Norwegian, Dutch, Korean, Japanese, Portuguese, Simplified Chinese, Traditional Chinese, Swedish, OSD Languages

Russian, Finnish, Polish, Turkish, Arabic, Persian, Czech, Danish, Hungarian, Romanian, Slovenian, Croatian, Greek, Lithuanian, Estonian, Latvian, Thai, Portuguese (Brazil), Indonesian, Vietnamese

1 x HDMI Digital Input 2 x 15-pin Mini D-sub Computer Input Computer Output 1 x 15-pin Mini D-sub

1 x RCA Jack (for composite), 1 x S-Video Jack, 2 x Component D-sub (shared with analogue RGB) Video Input 2 x Stereo Mini Jack, 1 x pair RCA (L/R), 1 x Microphone Jack Audio Input

Audio Output 1 x pair RCA (L/R)

1 x 9-pin D-sub for RS-232C control Control

USB 2 x USB type A for PC-less presentation and optional wireless pen tablet

1 x USB type B for remote control mouse or PC screen display (selectable

with User Menu) used for interactive function

Wired network 1 x R.I-45

Yes (optional USB wireless network adapter required) Wireless network

AC100-120V/220-240V, auto switching Power Supply Power Consumption/Standby 360W/<0.35W (AC 220-240V)

345 x 102 x 303mm (excluding feet and extrusions when mirror is closed) Dimensions (W x H x D)

4.1Kg Weight Noise Level 38dB (Normal Mode)/31dB (Eco Mode)

Hybrid (up to 4000 hours)

Lamp indicator light. Power light, Ceiling mount image, Rear projection image, Serial number label on side

UL60950-1/C-UL, FCC Part 15 subpart B class B, CE Marking: EN61000-3-2, EN61000-3-3, EN55022 (class B), EN55024 (EMC directive), EN60950-1 (low voltage directive), WEEE/RoHS/ErP (lot 6) compliant, c-tick class B, GOST-R

Remote control with batteries (HL02882), RGB cable, power cord, cable cover, security label, user manual (detail & concise), wall mount (HAS-K250), interactive pen with batteries, USB cable (5m), StarBoard™ software and manual, Application DVD (StarBoard™ software)

OPTIONAL ACCESSORIES

Replacement lamp DT01411 UX37191 Filter set Table top stand TT-251 USB wireless adapter USB-WLN-11N

Solution products TB-1 Wireless interactive tablet

3 Years Projector warranty

Please consult your local Hitachi agent for the latest offer Lamp warranty

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