iPJ-AW250NM

ULTIMATE究極 **INTER**®CTIVE



FIVE WXGA LCD PROJECTOR

The Hitachi Ultimate Short Throw series provides high performance projection in small spaces. Now, with the innovative new iPJ-AW250NM, it can offer interactivity too. By integrating Hitachi Starboard software with advanced projector technology, the iPJ-AW250NM can deliver the complete interactive experience on any flat surface.

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 53cm*
- 2500 ANSI lumens (Normal mode)
- 2000:1 contrast ratio
- Full connectivity including HDMI
- Perfect Fit adjust all four corners and sides of the image individually to achieve a distortion free image
- 10W speaker
- Anti theft features

Cost of ownership

- Extended Hybrid Filter life up to 5000 hour cleaning cycle
- Extended lamp life up to 5000 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 1 x RJ-45
- Configure and control projector via network with a web browser
- Projector management via SNMP
- Content via LAN
- AMX Device Discovery
- Messenger
- \bullet PJ LinkTM
- Network Bridge



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 16 bit
- 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) Microsoft DirectX 9.0c/Windows Media Player 9 or above (for using movie features) Adobe Flash Player 10 (for using Flash object)
- Others: DVD drive, video card with hardware overlay feature (for using movie features)











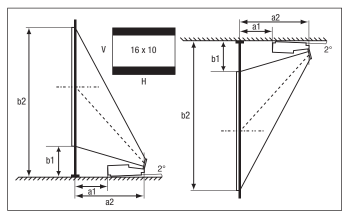




iPJ-AW250NM Technical Specifications







Throw distance (from the top of the lens)								
Screen size	H x V		a1	a2	b1	b2		
	(m)	(m)	(m)	(m)	(m)	(m)		
60" (1.5m)	1.3	0.8	0.120	0.426	0.295	1.102		
70" (1.8m)	1.5	0.9	0.188	0.494	0.332	1.274		
80" (2.0m)	1.7	1.1	0.256	0.562	0.369	1.446		
90" (2.3m)	1.9	1.2	0.324	0.631	0.407	1.618		
100" (2.5m)	2.2	1.3	0.392	0.699	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
- . BAM: 2GB or more
- . Others: TCP/IP 54Mbps or above

\circ	DI		
L()	PΠ	(,AI	

Interactive sensor (IR and ultrasonic waves system) Single touch (interactive pen

is required)

0.59" (1.5cm) P-Si TFT x3 I CD Panel WXGA (1280 x 800) 2500 ANSI Lumens Resolution Normal Mode Brightness 1700 ANSI Lumens Eco Mode Colour light output 2500 ANSI Lumens

Contrast Ratio 2000:1 Free shaped lens and motorised free shaped mirror Lens

Lamp Wattage 210W LIHB 3000 Hours (Normal Mode)/5000 Hours (Eco Mode)*

Lamp Life Distance to Width Ratio (:1) 0.3:1 (fixed)

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

COMPATIBILITY

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

UXGA, MAC 16"

NTSC/PAL/SECAM/PAL-M/PAL-N/NTSC4.43 Video Compatibility SDTV: 525i(480i), 525p(480p), 625i(576i)

HDTV: 750p (720p@60Hz), 1125i(1080i@50/60Hz),

1125p(1080p@50/60Hz)

DDC2B

Plug & Play <u>FEATURES</u>

10W Mono Speakers

Basic functions Freeze, Magnifying, Blank, Auto adjustment, Search

Picture adjustments Equalizing Gamma Correction, 2-3 pull down, Progressive Scan,

Noise Reduction, Perfect Fit Manual Vertical Keystone correction, Digital keystone

Manual Horizontal Keystone correction MyScreen, My Memory, My Button, Blackboard/Whiteboard mode, Advanced features

Daytime Mode, Input source naming (English), Resolution setting, Template, Saving mode, AudioPass through, My Text, Lens door lock

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

PIN-Lock, MyScreen PIN-Lock, Keypad Lock, Kensington slot, Security systems

Transition Detector, Security bar

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

displaying text data transferred via the network, Command Control via network, AMX Device Discovery, Messenger, PJ Link™

Network Bridge, content via LAN

OSD Languages English, French, German, Spanish, Italian, Norwegian, Dutch,

Japanese, Portuguese, Simplified Chinese, Traditional Chinese, Korean, Swedish, Russian, Finnish, Polish, Turkish, Arabic, Persian, Czech, Danish, Hungarian, Romanian, Slovenian, Croatian, Greek, Lithuanian, Estonian, Latvian, Thai, Portuguese (Brazil)

CONNECTIONS

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

1 x RCA Jack (for composite) 1 x S-Video Jack

2 x Component D-sub (shared with analogue RGB)

Audio Input 2 x Stereo Mini Jack 1 x pair RCA (L/R)

1 x Microphone Jack Audio Output 1 x pair RCA (L/R)

1 x 9-pin D-sub for RS232 control Control 1 x USB type A for PC-less presentation USB 1 x USB type B for mouse control Wired network 1 x RJ-45

POWER

Power Supply AC100-120V/220-240V, auto switching

Power Consumption 300 W Power Consumption in Standby

PHYSICA

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

Weight 4.1Ka

34dB (Normal)/28dB (Eco) Noise Level

Air Filter Hybrid

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

CERTIFICATION

'UL60950-1/C-UL, FCC Part 15 Class A, 'CE, AS/NZS CISPR22 Class A

Remote control with batteries, 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 DT01181

Projector warranty 3 Years

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