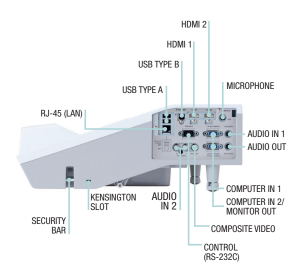


Technical Specifications





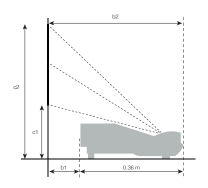


IMAGE SIZE 4:3 (FROM PROJECTOR'S END)					
Screen size (diagonal)	Projection distance (m)		Screen height (m)		
	b1	b2	c1	c2	
60" (1.5m)	0.103	0.463	0.222	1.122	
70" (1.8m)	0.169	0.529	0.246	1.326	
80" (2.0m)	0.236	0.596	0.269	1.469	
90" (2.3m)	0.303	0.663	0.292	1.672	
100" (2.5m)	0.369	0.729	0.315	1.815	







OPTICAL	
LCD panel	0.63" aspect ratio 4:3
Resolution	XGA (1024 x 768)
Brightness	3300 Lumens (Normal) / 2706 Lumens (Eco1) / 2244 Lumens (Eco2)
Contrast ratio	10000:1
Lens	Powered focus, digital zoom x 1.35
Lamp wattage	250W
Lamp life*	4000 hours (Normal) / 5000 hours (Eco1) / 6000 (Eco2)
Diagonal display size	60~100" (152~254cm)
Keystone correction	Fixed 7.7:-1 upward shift
Distance to width ratio (:1)	0.3
Number of colours	16.7 million
COMPATIBILITY	

 Computer native
 XGA

 Composite / S-Video
 NTSC, PAL, SECAM, PAL-M, PAL-M, NTSC4.43

 Component video / HDMI video
 525i(480i), 525i(480p), 626i(576i),1125i(1080i@50/60), 750p(720p@50/60), 1125p(1080p@50/60)

FEATURES	
Speaker	16W x 1 (mono)
Image	Picture modes (DICOM simulation, photo), HDCR (High Dynamic Contrast Range), accentualizer technology, image optimizer
Audio	Standby audio, audio pass through
Network	Projector monitoring (wired LAN), control from a remote location (wired LAN), E-mail alerts (wired LAN), mirroring of PC screen (used the LiveViewer soft), infrastructure mode (wireles: LAN), Simple Access Point (SoftAP), SNMP Management (SNMP)
Security systems	Password/My Screen password, PIN lock, key lock
Installation	Keystone vertical/horizontal, perfect fit (corner fit), perfect fit memory
Eco	ECO-1, ECO-2, intelligent Eco, saver

Optional accessories support
Other

MS-1/MS-1WL control
Auto altitude mode, altitude (up to 10,000ft), cloning function, easy schedule setting, languages (33)

SOFTWARE

PC software

PC software

MS-1/MS-1WL control
Application (ver.6.21), LiveViewer for Mac (ver. 1.02.1024), Projector Management
Application (ver.7.18), Projector Control Application (ver.4.13), Projector Image Tool (ver.3.2),
Projector Messenger Tool (ver.1.5)

PC software Application (ver.7.18), Projector Control Application (ver.4.13), Projector Image 1001 (ver.3. Projector Messenger Tool (ver.1.5)

Smart device apps Projector Quick Connection (for iOS & Android)

CONNECTIONS

Digital input 2 x HDMI 2 x 15-pin Mini D-sub Computer input Monitor output 1 x 15-pin Mini D-sub Video input 1 x RCA composite Audio input 1 x stereo mini jack, 1 x pair RCA (L/R), 1 x microphone Audio output 1 x 3.5mm stereo mini connector 2 x type A (PC-less presentation or wireless adapter) 1 x type B (USB display or USB mouse control) USB Control 1 x 9-pin D-sub for RS-232C control Wired network 1 x RJ-45 Wireless network Optional wireless adapter required

UL/CUL, FCC PART15 CLASS B, AS/NZS CISPR22 CLASS B, CE, ROHS, GOST-R $\,$

ACCESSORIES SUPPLIED

Power cable, computer cable, remote control with batteries, adapter cover (for wireless adapter), security label, user's manual CD, user's manual book, application CD

Lamp DT01411
USB wireless adapter USB-WL-11N
Wall mount unit HAS-WM03/HAS-WM05
TT-03 Table Top Kit for A7
HAS-WB01 XGA mount adapter
HAS-WB02 WXGA mount adapter
Remote HL03033

Projector / lamp 3 Years / 6 Months*

For education and extended warranties please contact your local dealer

*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 is taken, the warranty for the replacement lamp will be a maximum of 6 months (dependent on warranty hours stated). HDMI, the HDMI logo and High-Definition Multimedia Interface are trademarks or registered 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 trademark of Crestron Electronics, Inc. The specification above and photography is for reference only and may be subject to change.

POWER