



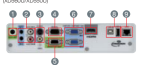








Input and Output Terminals



- Audio output
- 2 Audio input
- S-Video/Video
- 4 Serial RS-232C Monitor output
- 6 PC/Component video input
- MDMI
- USB
- (I) LAN (RJ-45)

MITSUBISHI ELECTRIC MULTIMEDIA DATA/VIDEO PROJECTORS

A Great Companion for Education or Business



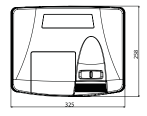


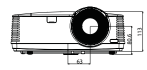
Specifications

Display technology Resolution Brightness Contrast ratio	3500lm	1 786,432 pixels)				
Brightness	3500lm					

Contrast ratio		3000lm				
	3000	0:1				
Picture size	40" – 300"					
Throw ratio	1.4 – 2.3					
Source lamp	Normal Mode: 230W (Shut Off Time: 3000hrs), Low Mode: 190W (Shut Off Time: 6000hrs)					
PC compatibility	1024 x 768 - 1600 x 1200, 1080p Sync on Green available					
Video compatibility	NTSC / NTSC 4.43 / PAL (including PAL-M, N) / SECAM / PAL-60 Component Video; 480i/p (525i/p, 576i/p (625i/p), 720p (750p), 1080i/p (1125i/p 60Hz) 1080i/p (1125i/p 50Hz)					
Input terminals	RGB; mini D-sub 15pin × 2 Audio; Stereo mini jack (ф3.5mm) × 2 (one for PC1, another one for PC2, Video; RCA × 1 + S-VIDEO × 1 Digital; HDMI × 1 Video Audio; RCA jack (L/R) × 1					
Output terminals	RGB; mini D-sub 15pin x 1 Audi	1 Audio; Stereo mini jack (φ3.5mm) x 1				
Communication terminal		AN (RJ-45); x 1 (Projector control, LAN Display) er-free Presentation USB type-B; USB Display				
Audio speaker	10W Mono					
Dimensions (W x H x D)	325 × 113 × 258 mm					
Weight	3.5 kg (7.7 lbs)					
Power requirements	AC 100 - 240V, 50/60Hz					
Optional lamp	VLT-XD560LP					

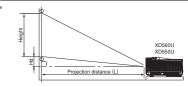
Dimensions





Varies depended on condition: 4 carry lies specification is an estimate based on vertication under proper conditions and in not be suration of the veramy, Lamp will about 40 abortancies) when usages represents the specified estimated maximum lamp hours. 4-months and the condition is a set of the condition as a vertication of the verame shall be a condition as a vertication of the verame shall be a condition as a vertication of the verame shall be a condition as a vertication of the verame shall be a condition as a vertication of the verame shall be a condition of the

Screen Size and Projection Distance



Screen s	ize chart	(XD560L	J/XD550I	J)							
Screen (4 : 3)					Distance from screen (L)			Height projected			
Diagonal size Wi		Widt	h (W)	V) Height (H)		Shortest (Wide)		Longest (Tele)		image (Hd)	
inch	cm	inch	cm	inch	cm	inch	m	inch	m	inch	cm
40	102	32	81	24	61	45	1.1	73	1.9	3.6	9
60	152	48	122	36	91	67	1.7	110	2.8	5.4	14
80	203	64	163	48	122	90	2.3	148	3.8	7.2	18
100	254	80	203	60	152	113	2.9	185	4.7	9.0	23
120	305	96	244	72	183	136	3.4	222	5.6	10.8	27
150	381	120	305	90	229	170	4.3	278	7.1	13.5	34
200	508	160	406	120	305	227	5.8	371	9.4	18.0	46
250	635	200	508	150	381	284	7.2	_	_	22.5	57
300	762	240	610	180	457	341	8.7	_	_	27.0	69

The above numbers are approximate, and may be slightly different from the actual measurements

MITSUBISHI ELECTRIC AUSTRALIA PTY LTD

348 Victoria Rd Rydalmere, NSW 2116 Phone: (02) 9684 7777 Fax: (02) 9684 7208

To find out more about XD560U/XD550U and our projectors, visit us at

www.MitsubishiElectric.com.au





High Resolution, High Contrast & Long-life Lamp Plus a User-friendly Display for Enhanced Convenience

The XD560U and XD550U create a new intermediate category in Mitsubishi Electric's line-up of high-performance portable projectors. Placing a focus on greater operation ease, an advanced user-friendly display has been newly added to ensure convenience and simplicity when giving presentations.

Other unique features include USB and Internet ports for trouble-free, direct connection to video sources, making these projectors ideal for use in classrooms and meeting rooms.



X D 560 U X D 550 U



Manufacturing Products that Minimise Environmental Impact

Ecology

6000-hour Long-life Lamp (max. use set to Low mode)

A longer service life for the projection lamp has been achieved by incorporating an optimal design for lamp temperature control. Benefits include substantial reductions in projector operating costs and the labour required for changing the lamp.

3,000-hour lamp	Mounted lamp	nt		
6,000-hour lamp	Mounte	operating cost		
	3,0	00	6,0	00

Lamp tile specification is an estimate based on verification under proper conditions and in not the dutation of the warranty.
 Lamp will shuf-to altumentationly when usage mearber the specified estimated mensimum temp horours.
 Service life may vary vividely depending on usage and operating environment and conditions, as well as users' adherence to the marrians.

Auto Power Off

If no image signal is detected for a predetermined period of time*, power is automatically turned off, for greater energy savings and reduced power consumption

*Time preset by user

Stand-by Wattage under 0.5W*

Stand-by (low) mode power consumption is less than 0.5W, offering increased energy savings and further contributing to environmental preservation

*When in stand-by (low) mode. At this time, use of the LAN function, RS-232C output is



Presentation

3500lm High Brightness (XD560U)

*XD550U: 3000Im

The high 3500lm brightness (3000lm for XD550U) helps to ensure presentation images are clearly seen without lowering the light in the room.





*Image brightness comparison

3000:1 High Contrast

DarkChip3™ is newly introduced to the DLP™ chip line-up. Stray-light processing has been optimised for a high contrast of 3000:1, making it possible to reproduce sharp, vivid images in which sentences and other characters can be easily read.

3D READY - Enjoy the future today



User Friendly

Ultra Quiet 28dB Operation

Projector fan noise can be distracting during a presentation or videoconference. The XD560U and XD550U projectors operate at a significantly

low noise level of only 28dB (i.e., in "low lamp" mode). As a result, presentations and conferences can he held without distracting projector noise in the background.



Top-loading lamp



Network

USB Display/LAN Display

When using the projector to reproduce images from a computer, a VGA cable LISB cable. LAN cable or commercially available wireless dongle can be used. For displaying images via a LAN, up to four computers can be connected to one projector. The projection screen can be divided into quarters, reproducing all computer screens simultaneously.



Notes:

1) Only one optional USB Type-A port from a computer can be directly connected to a projector. Multiple connections using a USB hub is not possible.

2) For displaying images via a LAN, network settings are required.

3) Not all USB dongles are compatible.

Remote Desktop

When using the LAN Display function, a USB mouse or USB keyboard can be connected to the projector enabling direct access to a computer utilising the Internet or other application



Computer-free Presentations (PTG file/JPEG Viewer)

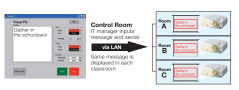
Using "PtG Converter", PowerPoint files can be converted into a special format and saved on a USB storage device. When the USB device is connected to the projector, users can replay slideshows or animation effects using only the projector.

Note: The types of slideshows and animation effects that can be replayed are limited. JPEG files saved on a USB storage device can be projected in slideshow style. Note: Only compatible with JPEG files.



Simultaneous Message Display (Visual PA)

Using a control room computer equipped with projector-control software, administrators can simultaneously send messages (up to 390 characters long) in real-time to projectors connected to the LAN. Ideal for broadcasting important information to multiple rooms in a school or building.



Network Connectivity

Projectors are equipped with a RJ-45 LAN terminal for remote operation. Additionally, when used with Crestron® Room View®, integrated control of up to 250 projectors including power on/off control, message display and confirmation of lamp service hours is possible using RoomView™/ e-Control™. Both projectors are equipped with AMX Device Discovery for simplified device management and are compatible with PJLinkTM

P.I.I ink is a registered trademark or trademark registration has been submitted in Japan, the United States and other countries/region



Audio_

Stand-by Audio/Audio Pass-through

When the projector is in stand-by mode, its 10W speaker can still be used. Additionally, while in stand-by mode, an external speaker can be used by connecting it via the Audio Out terminal.



Excellent Sound Projection (10W Speaker+Audio Mix)

A high-volume 10W speaker is built-in, eliminating the need for an external speaker. Using the "Audio Mix*" feature and wireless microphone sold

separately, the presenter's voice is reproduced loud and clear in real time. *Only compatible with stereo mini-jack.

