Model: 3DA-1



BRING 3D DLP® CINEMA HOME

There are a variety of 3D sources with many 3D signal types. The Mitsubishi 3D Adapter converts the most common types of 3D signals into the signal type inherent in Mitsubishi 3D DLP Home Cinema TVs. Most 3D Blu-ray player signals, 3D Satellite Receiver signals, 3D Cable Box signals can be connected to a Mitsubishi 3D DLP Home Cinema TV with the adaptor for an immersive 3D experience. The 3DA-1 is designed for Mitsubishi 3D Ready and 3D TV owners that already have compatible 3D glasses and would like to connect an additional 3D source.*

3D Adapter Pack Includes

- 3D Signal Adapter and Stand
- 3D Signal Adapter Remote Control
- One HDMI Cable



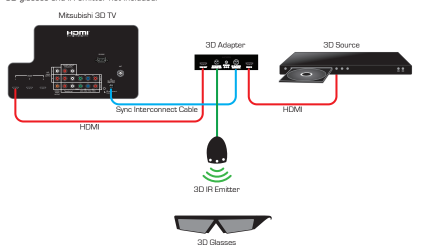
Model: 3DA-1

3D Adapter Includes

TOTAL CONTENTS	QUANTITY
3D Adapter	1
AC Power Adapter	1
Remote Control	1
CR2025 Batteries	1
HDMI Cable	1
Sync Interconnect Cable	1
Stand for Adapter	1
Owner's Guide/Warnings/Warranty	1

BASIC SET UP

3D glasses and IR emitter not included.



3D Adapter Specifications

busines				
INPUTS				
HDMI 1.4a	1			
VESA Emitter 3 pin jack	1			
5 Volt DC Power	1			
Оитритѕ				
HDMI	1			
VESA Emitter 3 pin jack	1			
3D Mode Input Compatibility				
Frame Packing 1080p @ 24Hz (Blu-ray)	1920 x 2205			
Frame Packing 720p @ 60Hz	1280 x 1470			
Top/Bottom 1080p 24Hz	1920 x 1080			
Top/Bottom 1080p 30Hz	1920 x 1080			
Top/Bottom 1080p 60Hz	1920 x 1080			
Top/Bottom 1080i 60Hz	1920 x 1080			
Top/Bottom 720p 60Hz	1280 x 720			
Side-by-Side 1080p 24Hz	1920 x 1080			
Side-by-Side 1080p 30Hz	1920 x 1080			
Side-by-Side 1080p 60Hz	1920 x 1080			
Side-by-Side 1080i 60Hz	1920 x 1080			
Side-by-Side 720p 60Hz	1280 x 720			
3D SIGNAL OUTPUT				
Checkerboard 3D 1080p 60Hz				
3D SIGNAL PASS THROUGH COMPATIB	LITY			
Checkerboard 3D 1080p 60Hz				
VIDEO SIGNALS 2D PASS THROUGH				
1080p 24Hz/30Hz/60Hz				
1080i 60Hz				
720p 60Hz				
480p 60Hz				
480i 60Hz				
PC SIGNALS PASS THROUGH				
Checkerboard 3D 1920 x 1080 60Hz				
1280 x 1024 60Hz				
1360 x 768 60Hz				
1024 x 768 60Hz				
800 x 600 60Hz				
000 x 000 001 12				

COMPATIBLE MITSUBISHI 3D READY AND 3D TVs

C8~C10 SERIES WD-60C8 WD-65C8 WD-73C8	735 SERIES WD-60735 WD-65735 WD-73735	837 SERIES WD-65837 WD-73837 WD-82837	835 SERIES WD-65835 WD-73835
WD-60C9			838 SERIES
WD-65C9	736 SERIES	738 SERIES	WD-65838
WD-73C9	WD-65736	WD-60738	WD-73838
WD-60C10	WD-73736	WD-65738	WD-82838
WD-65C10		WD-73738	
WD-73C10	737 SERIES	WD-82738	A90 SERIES
	WD-60737		L65-A90
638 SERIES	WD-65737	833 SERIES	
WD-60638	WD-73737	WD-57833	A91 SERIES
WD-65638	WD-82737	WD-65833	L75-A91
WD-73638		WD-73833	

3D ADAPTER BACK PANEL



In order to display 3D images. Mitsubishi 3D Ready DLP Home Cinema TVs require the use of a 3D source device coupled with the Mitsubishi 3D adapter or other source devices that support checkerboard display formats for display of 3D games, 3D broadcasts from terrestrial/cable/satellite and 3D Blu-Ray disc content. In all cases an emitter and matching 3D active shutter glasses or DLP Link active shutter glasses are required in order to view 3D content. Mitsubishi 3DTVs (738 and 838 series) currently support the side-by-side 3D signal format. For support of other 3D formats, such as top-bottom and frame packing (3D Blu-Ray standard), Mitsubishi 3DTVs will require the use of a 3D source device that outputs the 3D checkerboard format or a 3D source device coupled with the Mitsubishi 3D adapter. In all cases an emitter and matching 3D active shutter glasses or DLP Link active shutter glasses are required in order to view 3D content.

Features, specifications and dimensions are subject to change without notice. Physical appearance of the product may vary slightly from images shown on this document. HDMI, the HDMI logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing.

© 2010 Mitsubishi Digital Electronics America, Inc. www.mitsubishi-tv.com

