# **3D STARTER PACK**

Model: 3DC-100S



# **BRING 3D DLP® CINEMA HOME**

The Mitsubishi 3D Adapter converts most types of 3D signals into the signal type Mitsubishi 3D Ready TVs and Samsung 3D capable DLP TVs are designed to display. Most 3D Blu-ray players, 3D game consoles, and cable and satellite boxes can be connected to a Mitsubishi 3D DLP Home Cinema TV and Samsung 3D capable DLP TVs with the adapter for an immersive 3D experience.

# **3D STARTER PACK INCLUDES**

- 2 Pairs of Active Shutter 3D Glasses
- Emitter for 3D Glasses
- Disney<sup>®</sup> Blu-ray<sup>™</sup> 3D Showcase Disc
- 3D Signal Adapter
- 3D Signal Adapter Remote Control
- One HDMI™ Cable



# **3D STARTER PACK**

# Model: 3DC-10OS

### **3D STARTER PACK**

| TOTAL CONTENTS                   | QUANTITY |
|----------------------------------|----------|
| 3D Adapter                       | 1        |
| AC Power Adater                  | 1        |
| LCD Active Shutter Glasses       | 2        |
| Cloth Bag for Glasses            | 2        |
| IR Glasses Syncronaztion Emitter | 1        |
| 3D Blu-ray Disc                  | 1        |
| Remote Control                   | 1        |
| HDMI Cable                       | 1        |
| Sync Interconnect Cable          | 1        |
| Stand for Adapter                | 1        |
| CR2025 Batteries                 | 3        |
| Owner's Guide/Warnings/Warranty  | 1        |

#### 3D GLASSES

| Түре                          |                  |
|-------------------------------|------------------|
| LCD Active Glasses            |                  |
| Power                         |                  |
| Battery                       | CR2025 Disc Type |
| Battery Life (Continuous ON)  | 50 Hours         |
| On / Off Method               |                  |
| Power Button On, Auto Off     |                  |
| Frame Rate                    |                  |
| 60 fps per eye                |                  |
| DIMENSIONS                    |                  |
| 6.9"(W) x 1.6" (H) x 6.0" (D) |                  |
| Weight                        |                  |
| 0.08 lbs.                     |                  |

#### EMITTER

| Түре                       |      |
|----------------------------|------|
| Infrared Pulse Waveform    |      |
| Range                      |      |
| Max Range                  | 20ft |
| DIMENSIONS                 |      |
| 1.6"(W) x .7"(H) x 3.1"(D) |      |
| Weight                     |      |
| 48g                        |      |

### **3D Adapter Back Panel**



\* The Mitsubishi 3D Adapter, Model 3DC-100S may be used to display 3D content only when connected to a Mitsubishi 3D-Re ady DLP TV, Samsung 3D-Ready DLP TV or a Mitsubishi 3D TV. When using the Mitsubishi 3D adapter, a 3D source device connected to the Mitsubishi 3D adapter is required to support the display of 3D games, 3D broadcasts from terrestrial/cable/satellite and 3D Blu-ray disc content. Mitsubishi 738 and 838 Series TVs with software version of 012.06 or higher do not require the use of the adapter for HDMI 1.4a mandatory 3D signals.

Even with the Mitsubishi 3D Adapter some 3D sources may not be compatible with Mitsubishi products. The Mitsubishi 3D Adapter converts the 3D signals for the USA called, Frame Packing and most 3D signals called Side-by-Side and Top-Bottom (aka Over/Under), please check your source device for the type of signals the device is designed to send.

<sup>2</sup> Mitsubishi has tested the 3D signal adapter from the 3DC-100S with representative models from several series of Samsung 3D-Ready DLP HDTVs. Mitsubishi has not tested all Samsung 3D-Ready DLP HDTV models or series and cannot guarantee compatibility with non-tested models or series. Samsung 3D-Ready Plasma TVs are not compatible with the 3D signal adapter from the 3DC-100S.

Features, specifications and dimensions are subject to change without notice. Physical appearance of television and matching base may vary slightly from images shown on this document.

DLP and the DLP logo are registered trademarks of Texas Instruments. HDMI, the HDMI logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing.

#### **3D-READY TVS<sup>2</sup>**

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

WD-65737

WD-73737

WD-82737

**A91 SERIES** L75-A91

#### SAMSUNG 3D READY DLP TVS:

650 SERIES HL61A650C1F TESTED MODEL OTHER MODELS HL50A650C1F HL56A650C1F HL72A650C1F

750 SERIES HL61A750A1F TESTED MODEL OTHER MODELS HL67A750A1F

75 SERIES HL-T5075S TESTED MODEL OTHER MODELS HL-T4675S HL-T5675S

76 SERIES HL-T6176S TESTED MODEL OTHER MODELS HL-5076S HL-T5676S

87/88 SERIES HL-T5687S TESTED MODEL OTHER MODELS HL-T5087S HL-T6187S HL-T7288S

**89 SERIES – NOT TESTED** HL-T5089S HL-T5689S HL-T6189S

# **3D ADAPTER SPECIFICATIONS**

| INPUTS                                  |                  |
|---|------------------|
| HDMI 1.4a                               | 1                |
| VESA Emitter 3 pin jack                 | 1                |
| 5 Volt DC Power                         | 1                |
| Оитритя                                 |                  |
| HDMI                                    | 1                |
| VESA Emitter 3 pin jack                 | 1                |
| 3D Mode Input Compatiblity              |                  |
| Frame Packing 1080 (per HDMI) (Blu-ray) | 1920 x 2205 24Hz |
| Frame Packing (per HDMI) (Blu-ray)      | 1280 x 1470 60Hz |
| 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 SGNAL OUTPUT                         |                  |
| Checkerboard 3D 1080p 60Hz              |                  |
| 3D SIGNAL PASS THROUGH COMPATIBL        | ITY              |
| Checkerboard 3D 1080p 60Hz              |                  |
| VIDED SIGANLS 2D PASS THROUGH           |                  |
| 1080p 24Hz/30Hz/60Hz                    |                  |
| 1080i 60Hz                              |                  |
| 720p 60Hz                               |                  |
| 480p 60Hz                               |                  |
| 480i 60Hz                               |                  |
| PC SIGNALS PASS THROUGH                 |                  |
| Checkeboard 3D 1920 x 1080 60Hz         |                  |
| 1280 x 1024 60Hz                        |                  |
| 1360 x 768 60Hz                         |                  |
| 1024 x 768 60Hz                         |                  |
| 800 x 600 60Hz                          |                  |