DVI/HDMI SYNC Splitter MODEL DSS



DVI/HDMI SYNC Splitter

Overview

The DVI splitter is connected between a PC or other 3D source and a 3D monitor to split the vertical sync to drive the 3D Window[®] Model LC Infrared Cinema Shutter Glasses Emitter.

Package Contents





1, DVI SYNC Splitter



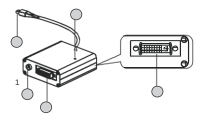


3, User's Guide

4, Power Adapter(9V, 1.5A)

Model: DSS

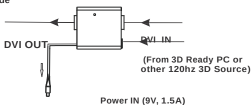
Product Features



3

- 1, SYNC Signal via MiniUSB cable to LC Emitter
- 2, Power Input Port
- 3, DVI Input Port
- **4**, Power LED Indicator (dull red when connected to DVI, bright red when connected to power).
- 5, DVI Output Port

Operation Guide



3D SYNC Signal OUT (To IR Emitter Model LC)

Connect Input to PC Video Card or other 120hz Frame Sequential 3D Source such as a 3D Format Converter, and output to a 3D Ready Display. Then connect LC Emitter and then Power as shown. Then turn on PC and power and press power button on Emitter. Most models of Cinema glasses activate automatically.

Specifications

Power Input: 9V, 1.5A

DVI Input Interface: DVI-D/DVI-I (Dual-Link) DVI Output Interface: DVI-D/DVI-I (Dual-

Link)

© 2011 3DTV Corp