

CYP DCT-6S Volume Leveler

Operation Manual





- TruVolume, SRS and the (0) symbol are trademarks of SRS Labs,Inc.
- TruVolume technology is incorporated under license from SRS Labs, Inc.

1. Introduction

The Cypress Volume Leveler incorporating SRS TruVolume™ technology regulates TV channel volume to your preferred listening level and prevents annoying fluctuations that occur when channel surfing as well as taming those obnoxious commercials. It also lets you hear everything you've been missing by giving you a crystal clear audio experience!

2. Features

- 1. Easy to operate.
- 2. Simple installation process (Stereo analog in/out, Power).
- 3. Supports Line Level inputs up to 2Vrms and Line Level outputs up to 1Vrms, via stereo RCA jacks.
- 4. Regulates TV/Satellite/Radio broadcast volume levels, so you don't have to constantly adjust them when changing channels.
- 5. Connects between your TV/Stereo/Soundbar/HTiB/AVR and cable box, to your DVD/Blue Ray player, DVR/PVR/TiVo® or Satellite Receiver.
- 6. Powered via external universal AC/DC adapter (input: 100V~240V AC,50~60Hz; output: +5V DC, US-type plug).
- 7. Boosts low and high-frequency content (20-bands/ch), using an advanced psychoacoustic modeling engine making the entire listening experience come alive, regardless of the audio level!

3. Package Contents

- SRS TruVolume™ Volume Leveler
- 5V DC power adaptor
- User Manual
- 3 ft long stereo (male to male) RCA cable

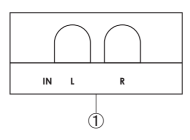
4. System Requirements

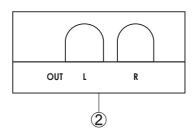
Input sources such as DVD/ Blu-ray players, Set-top Box with HDMI cables and output devices like amplifiers or TV's with HDMI cables.

5. Operation Controls and Functions

5.1 Front Panel

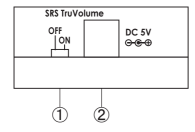
5.2 Rear Panel





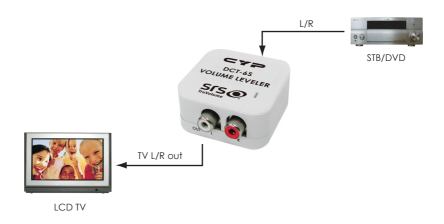
- ① L/R input: Connect the L/R stereo analog audio input port to the L/R source device, such as a Set Top Box.
- ② L/R output: Connect the L/R stereo analog audio output to the audio input of the display or audio device.

5.3 Side Panel



- (1) Switch SRS TruVolume on/off.
- ② Power: Plug 5V DC power supply into the unit and connect the adaptor to an AC outlet.

6. Connection and Installation



7. Specifications

Input Ports L/R
Output Ports L/R

Power Supply 5V/1A DC (US/EU standards, CE/FCC/UL certified)

Dimensions (mm) 42(W) x 40.5(D) x 22(H)

Weight(g) 25 Chassis Material Plastic Silkscreen Color White

Operating Temperature 0°C ~ 40°C