# SRS Volume Processor

- ID# 692



**Operation Manual** 



### Introduction

The SRS Volume Processor is designed to regulate audio volume, allowing you to listen at your own comfortable audio level. It eliminates annoying volume fluctuations in television, music, and other audio sources.

For example television viewers often complain about the fluctuation of volume level heard when switching from channel to channel, and when commercials begin. This unit eliminates this problem, regulating all audio output.

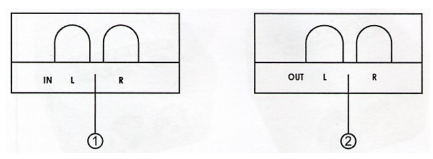
The unit is very simple to use. Users connect the unit to their equipment using the L/R Input and L/R Output ports. Then you simply change the volume of your connected equipment to a level you are comfortable with. The SRS Volume Processor will now automatically regulate all audio to this level.

### Features

- 1. Simple Operation On / Bypass".
- 2. Simple connection for easy installation (Stereo analog in/out, Power).
- 3. Supports Line Level Inputs up to 2Vrms and Line Level Outputs up to 1 Vrms, via stereo RCA jacks.
- 4. Regulates TV / Satellite / Radio broadcast volume levels, so you don't have to constantly adjust it when you change channels.
- 5. Connects between your TV / Stereo / Soundbar / HTiB / AVR and cable box, BD/DVD player, DVR/PVR/TiVo® or Satellite Receiver.
- 6. Helps the hearing impaired by keeping channels at a consistent volume level so they can hear everything while keeping others in the room comfortable.
- 7. Powered via included external universal AC/DC adapter (input: 100V-240V AC, 50-60Hz; output: +5V DC, US-type plug).
- 8. Package includes with 3 ft long stereo (male to male) RCA cable which enables hassle-free installation in stereo analog systems today.
- 9. Boosts low and high-frequency content dynamically (20-bands/ch) using an advanced psychoacoustic modeling engine making the entire listening experience come alive, regardless of the audio level!

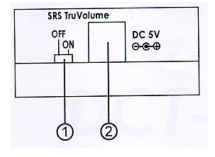
# Operating Functions and Controls

### Front Panel Rear Panel



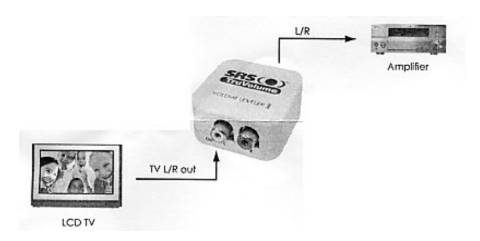
- **1. L/R input:** Connect L/R stereo analog audio input port to the L/R source equipment, such as STB.
- 2. L/R output: Connect L/R stereo analog audio output to the display audio input or audio equipment.





- 1. SRS TruVolume: Switch SRS Volume IQ On/Off.
- 2. Power: Plug 5V DC power supply into the unit and connect the adaptor to AC wall outlet.

### Installation



## **Specifications**

Input: L/ROutput: L/R

• Power: 5V/500mA DC (US/EU standards, CE/FCC/UL

certified)

Dimension: 42(W) x 40.5(D) x 22(H)
Weight: 25g (adaptor not included)

Chassis Material: PlasticSilk Skin Color: White

• Operating Temperature: Operating from 0°C - 40°C

