Digital Audio Processor ID# 695



Operation Manual



Introduction

The Audio Processor is a comprehensive application for your entertainment usage. It allows stereo sound to imitate 5.1CH sound and adjust different sound volume into a balance form to make the listening more enjoyable. With only a pair of L/R input and a pair of L/R output users can set up the surrounding very easily and play the sound directly. Without extra speakers require a theater like sound will be performed.

System Requirements

Source input (DVD player, PS3. Wii ,...etc.) with L/R RCA cable and L/R RCA cable with output display TV.

Applications

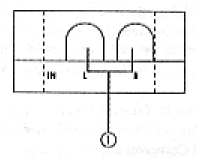
- Home Theater
- Personal Entertainment
- Cable TV
- Night time entertainment

Features

- Supports stereo 2 channels input and converts a surround audio signal (5.1 channels) output through L/R jack.
- Supports AST (Adaptive Surround Technology) technology to coverts 2 channels audio signal to Virtual 5.1 channels surround sound audio.
- Supports DVX (Virtualizer X) technology for virtual 5.1 channels surround sound audio.
- Supports DBEX (Bandwidth Extender) technology to compensate the low/high frequency and perform it in real environment sound effects.
- Supports DSC (Smart Compression) technology to correct correct some sound effects error.
- Compact size and easy to install.

Operation Controls and Functions

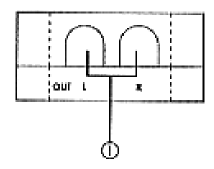
Front panel



1. L/R input: Connect L/R stereo analog audio input port to the L/R source equipment, such as DVD player or PS3.

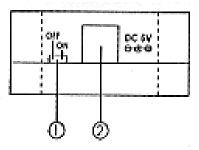


Rear Panel



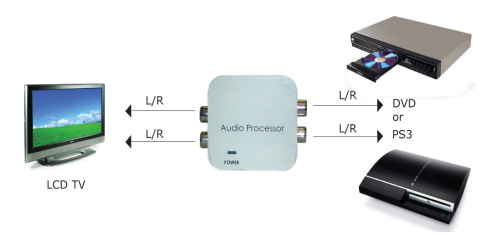
1. L/R output: Connect L/R stereo analog audio output to the display audio input of TV.

Side Panel



- 1. On/Off switch: Switch On/Off to enable the stereo sound into 5.1 CH Sound.
- **2.** Power: Plug 5V DC power supply into the unit and connect the adaptor to AC wall outlet.

Installation





Specifications

Input PortsL/R stereoInput Impedance6.8K

Output Ports L/R surround sound

Output Impedance 1K

Power Supply 5V/1 A 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
Power Consumption 0.5W

