



Dream AMP

Quick Start Guide

Version 1.0 Copyright ©2012 PRICOM Design

1 Operation

Thank you for your purchase of the Dream AMP. Below is a simple diagram explaining how to connect your Dream AMP.

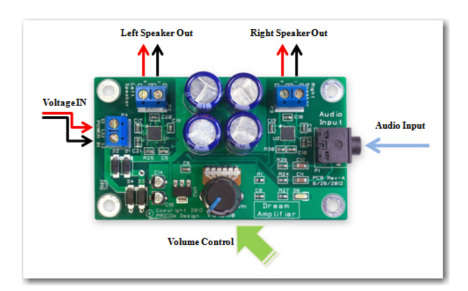


Figure 1 - Connection Diagram

2 Power

The Dream AMP can accept either AC or DC voltage. The supply can be from 12-16 Volts AC, or 12-20 Volts DC. Simply connect the wires to the voltage input terminal strip as depicted in the illustration. Polarity does not matter on the Dream AMP so do not worry about wiring the wires backwards.



3 Connections

Voltage IN: Starting on the left side of the illustration we have a connection for power labeled "Voltage IN" Simply wire your power source into the screw clamp terminal strip using a small screwdriver.

Speaker Out: The Dream AMP has connections for two speakers, a left and a right. This allows you to create a stereo sound set-up. Most speakers have either; red and black wire leads, and/or a "+" and "-" symbol on them. Connecting the speakers is a simple matter of matching the color of the speaker wire or symbol with the color in the illustration. We use red wire for the "+" and black wire for the "-".

Audio Input: The source audio is provided to the AMP through a stereo audio jack on the right side of the board. You will need an audio patch cable to make the connection from your Dream AMP to your audio source. Connect one end of your audio patch cable to the AMP and the other to the output side of your source device. You can use a PRICOM Dream Player or any other audio source, as long as it has a stereo output.

Volume Control: A neat feature of the Dream AMP is the on-board volume knob. With this knob you can set the output level to whatever you desire. This knob has 270 degrees of motion. A counter-clockwise turn makes the output softer and a turn in the clockwise direction increases the volume.



4 Support

If you have any questions, concerns, problems, or just need some general assistance with your Dream AMP, please contact us and we will be happy to help you get up and running as quickly as possible.

PRICOM Design 2755 Slocum Rd Peyton, CO 80831 www.pricom.com info@pricom.com

