

# PREDA

Aurorasound

## Pre Amplifier for Digital Audio

Transformer Attenuator volume control system  
High precision discrete amplifier module Pre-Amplifier  
Control Center for modern audio listening room

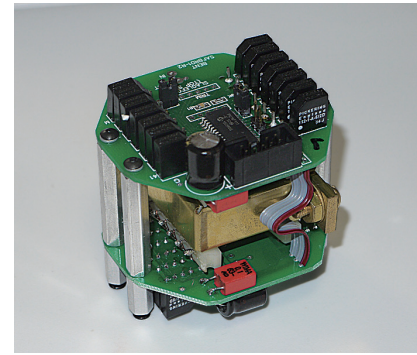
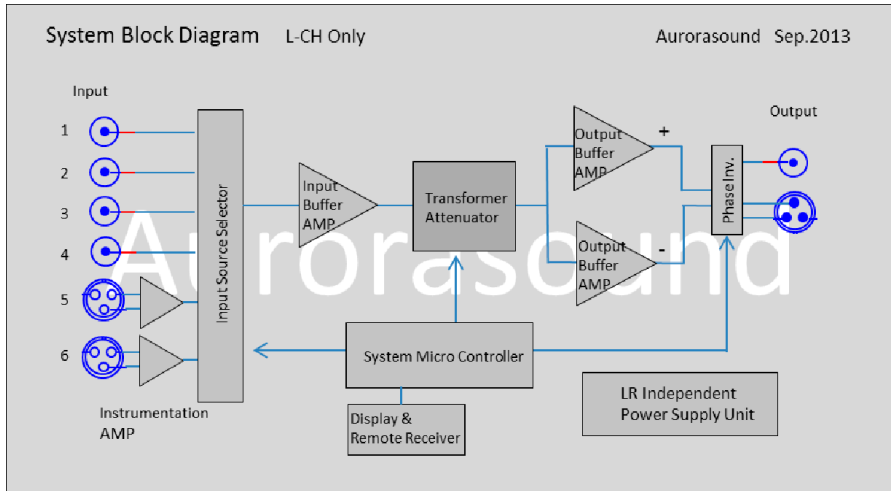


PREDA is a solid state preamplifier with analog IN/OUT employing state-of-the-art transformer-type volume control system. The transformer uses super-reliable lead relays with 54-step, permitting precise setting with perfect Infrared remote control. Unlike conventional resistor-type attenuator, the transformer system has absolutely no loss of signals, as heat, enabling precision volume control settings. Aurorasound's newly developed discrete amp-module, having achieved ultra wideband and ultra low distortion, balances input signal sources and adopt any type of output power amplifiers with excellent signal control. PREDA was developed with a completely new concept by adopting independent block for power supply, amplifiers, input and output modules for each L/R channels. A heavy duty solid aluminum chassis, extruded knobs, anti-vibration insulators are employed to achieve the highest-level musical performance, operation and aesthetics. It is an ideal preamplifier as the center core of your audio system.

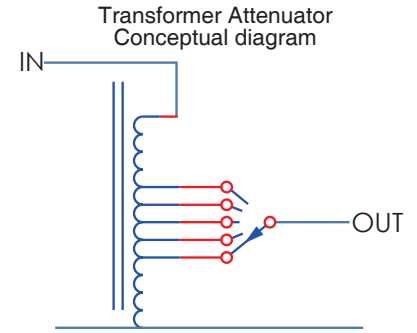
Aurorasound Inc.

[www.aurorasound.jp](http://www.aurorasound.jp)

# PREDA

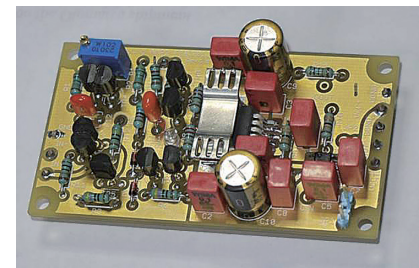
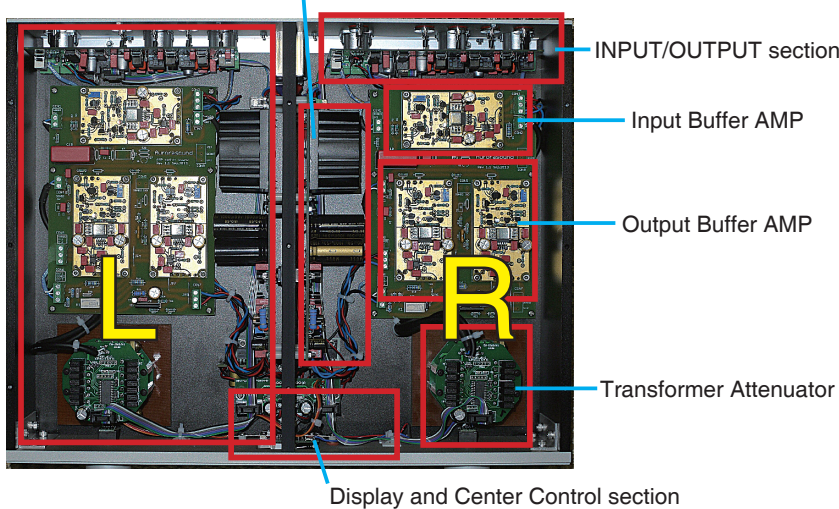


Transformer Attenuator system with precision relays and micro-controller



Back panel L/R complete independent

## Inside View



High Performance Discrete AMP Module with Gold Plated Pattern



## Specifications

INPUT	: Line-level RCA Unbalance x4, XLR Balance x2
OUTPUT	: RCA Unbalance x1, XLR Balance x1 (#2HOT is convertible to #3 HOT with Global Phase Invert)
GAIN	: 10dB, Low gain mode -6dB
Frequency Response	: 5Hz – 100kHz -1.5dB
Total Harmonic Distortion	: 0.008% A weighted
INPUT/OUTPUT Impedance:	56kΩ / 47Ω
Function	: 54-Step Volume Control, L/R Balance Control, Gain select, Mute, Display On/Off Input Selector x6, Global Phase Reverse, Remote Control for Entire Functions
Size and Weight	: W 420 x D 330 x H 90mm, 10.8kg

Please note that specifications and features may change without notice. PREDA Jun. 2014

Aurorasound Inc. Yokohama, Japan

please visit [www.aurorasound.jp](http://www.aurorasound.jp)