



The Best of Two Worlds Power & Precision ECO has following product highlights:

- 50% more output current
- Power saving design, annual savings up to 35% possible

2 characteristics in 1 product:

- Power for high current demand in equipment
- Precision for noise sensitive equipment
- 2 selectable output voltages and 1 accessory setting per power supply
- Affordable accessory for ultra-low noise and dual output
- Safety approvals for worldwide use
- IEC 14 power inlet suitable for high end audio mains cables High performance dual-stage mains filter with earth line choke Overvoltage protection
- Custom-made hum free, high efficient audio grade transformers
- High quality polypropylene film capacitors Improved no-noise SBooster split current system; Interchangeable DC plug system with self-locking DCtips Enclosure design with attractive stainless steel finish

More upgrade products:

- SBooster Single Unit: A quirky product to upgrade the wall wart power supply.
- SBooster Isolator: A smart tool to place on the data cable at the side of the PC to prevent any flow of polluted PC-power to a self-powered DAC.

For the future:

- SBooster Dropper: to be expected fall 2015
- SBooster Splitter: to be expected mid 2015
- SBooster I Know: to be expected fall 2015
- SBooster LAN: to be expected winter 2015



SBooster
Den Brier 102
5403 KM UDEN Nederland
www.sbooster.com
info@sbooster.com



SBooster, enjoy more music.....



Best of Two Worlds Power & Precision ECO upgrade

USA / Canada Distribution

Source Systems Ltd.

949-369-7729 (Voice or orders by fax)

E mail to: sourcesystems@cox.net

Pro Audio Ltd.

847-526-1660

E mail: Proaudio@comcast.net



SBooster, enjoy more music.....



Best of Two Worlds Power & Precision ECO

The “Best of Two Worlds Power & Precision ECO” upgrade power supply is the successor of our Best of Two Worlds Solution (“BOTWS”) linear power supply.

The “Best of Two Worlds Power & Precision ECO” (“BOTW P&P ECO”) upgrade power supply combines power and precision in a unique innovative manner. Two characteristics for a better sound quality in one single product:

- Powerful for high current demanding equipment like music streamers, NAS-systems and pc’s; Precision for noise sensitive equipment like D/A-converters, S/PDIF-converters and headphone Amplifiers.

Power and precision: the best choice for every audio device.

There is more: The power supply delivers up to 50% more power, but consumes up to 35% less energy compared to a conventional linear power supply.

What is the BOTW P&P ECO?

The BOTW P&P ECO upgrade power supply is in essence designed to be an upgrade to replace all external power supplies. When developing the upgrade power supply we had the following goals in mind:

1. To make a power supply, that always matches the energy demand of the audio device. In other words: how to get the best performance out of an audio device?
2. Energy efficient: the higher the load, the better the performance and the lower the load, the lower the energy costs.
3. Eliminating noise in an innovative manner.

We have achieved these goals: The result is the BOTW P&P ECO upgrade power supply, which is much more than just another linear power supply. It is a combination of:

An efficient electronic design for more power and power savings,

A special designed dual stage mains filter with an earth line choke,

A sublime audio grade transformer and, last but not least,

The SBooster filter technique combined with unique “absorption” technique at the end of the DC-cable.

A perfect replacement for wall wart switch mode adapters



SBooster Ultra

Add to the BOTW P&P ECO our new SBooster Ultra and you have an upgrade power supply that over performs all other (stock supplied) linear power supplies. The SBooster Ultra uses active filter technique to reduce the ripple and noise to only a millionth of a Volt: A “must have” for the critical audiophile!



Pure output voltage & current for pure sound

In order to listen to music a chain of audio devices is necessary: From the source, such as a music pc or a music streamer, via a SPDIF-converter through a D/A-converter to the amplifier and then to the speakers. Essential in this chain is the current. Current flows through the entire chain of audio devices and must therefore, like the quality of the sound recording, never be neglected.

High frequency pollution of any switch mode adapter or any other pollution from e.g. the mains leads to pollution throughout the whole audio chain. This contamination is amplified by the amplifier causing degradation of the sound: The sound is dull, digital, lacks detail and the soundstage becomes flat.



The BOTW P&P ECO upgrade power supply and the other SBooster products are designed to purify the output voltage and current to ensure that they are as clean as possible when they enter the audio device(s), so that the chain of audio equipment stays free from unwanted pollution.

In addition, the powerful power supply with its large headroom delivers at all times sufficient power to the audio device to ensure a stable and continuous performance of the internal processes of the audio device in order to get the best performance out of the audio device.

This combination of power and precision results in “easy” music, a perfect soundstage and a natural detailed sound.



BOTW P&P ECO Products:

The BOTW P&P ECO is available in 11 output voltages. By clever design we have combined these 11 output voltages into 6 models. Every model – except for the 24V model - has two output settings and one accessory setting. The SBooster Ultra is available in 7 output voltages.

Model	Output settings and ratings			ACC with SBooster Ultra	
	Low	Mid	High	Single output	Dual output
BOTW P&P ECO 5-6V	5V-3A	ACC	6V-1.75A	5V	2 x 5V
BOTW P&P ECO 9-10V	9V-2.35A	ACC	10V-1.25A	9V	2 x 9V
BOTW P&P ECO 12-13.2V	12V-3A	ACC	13.2V-2.25A	12V	2 x 12V
BOTW P&P ECO 15-16V	15V-2.5A	16V-1.85A	ACC	15V and 16V	2 x 15V
BOTW P&P ECO 18-19V	18V-2.25A	ACC	19V-1.75A	18V	2 x 18V
BOTW P&P ECO 24V	24V-1.1A				

Every BOTW P&P ECO is equipped with an interchangeable DC-tip system. This in combination with the multi voltage settings makes this the most versatile audio upgrade power supply ever.

With these 6 PSU models SBooster offers the best audio upgrade solution for 95% of the audio products equipped with an external power supply.



NEW * VERSATILE * NEW * ECONOMIC * NEW * FLEXIBLE * NEW * MORE POWER * NEW * NO NOISE * NEW

NEW * VERSATILE * NEW * ECONOMIC * NEW * FLEXIBLE * NEW * MORE POWER * NEW * NO NOISE * NEW