#### **POWER SUPPLY CONDITIONER RPC-1**

A revolutionary power supply improving the signal to noise ratio and injecting energy into the music.

#### A principle and structure

The RPC-1 has been jointly developed by a HWT and Acoustic Revive partnership. It is based upon the original idea of the late Mr Shibata (who invented the infrared mouse).

This ground-breaking new power supply conditioner reduces the super high frequency noise in the supply path. This results in a sound which has improved dynamics and energy with an improved signal to noise ratio.

A unique circuit design with a combination of special coils makes it possible to remove only the high frequency noise from the supply path.

#### No side effects like a noise filter

As the RPC-1 uses no capacitors and resistors, there is no energy loss at all. This gives the RPC-1 the unique ability to make such improvements in signal to noise ratio and transparency but, without acting as a filter which often reduces dynamics and energy.

### Materials and cables with excellent acoustic characteristics

A hickory wooden case and PC Triple C, Silk-Teflon coated conductor are employed. Both of these elements are well known for their sonic qualities.

The power plug, shield and buffer materials are also of high quality. Various materials contribute to the overall improvement in tone and natural presentation of the music.

## **Easy application**

Using the RPC-1 is easy – simply plug into a vacant outlet socket which is also serving as the main power source for your system. The effect is dramatic.

Because the RPC-1 has an effect on all power supply routes in the home, it can even be plugged into a socket in an adjacent room and still have a significant effect.

# Improves a quality of a clean power supply/generator as well

When using a power conditioner / generator, you can also plug in the RPC-1 to one of the outlets on the power conditioner / generator. This will also bring a huge improvement. This is because the power conditioner / generator itself creates a lot of high frequency noise which has a negative effect on sound quality.

