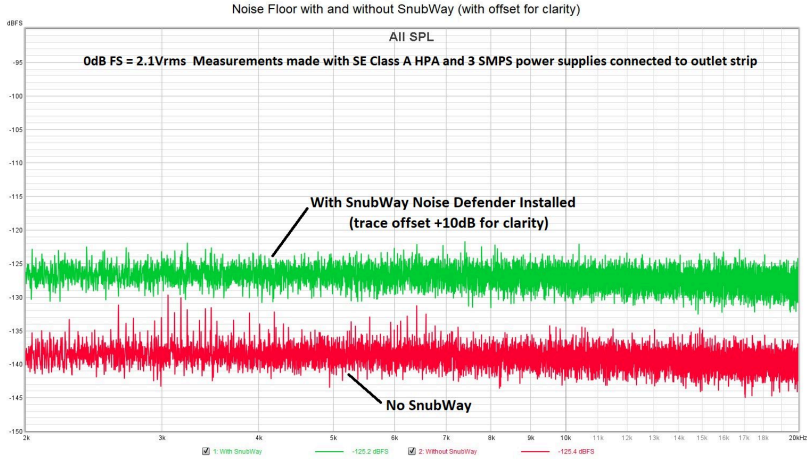
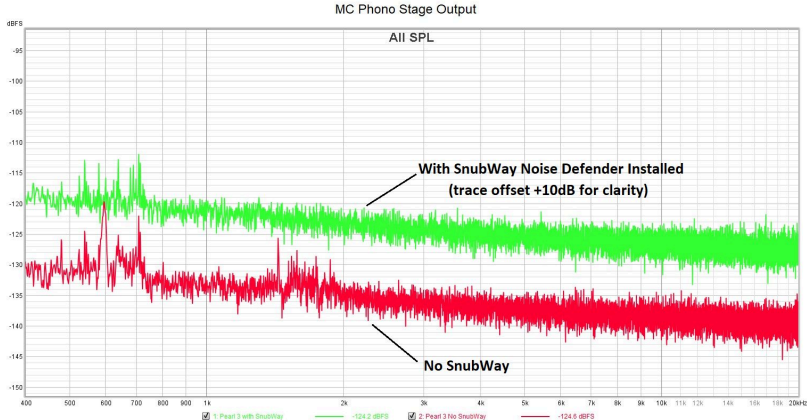


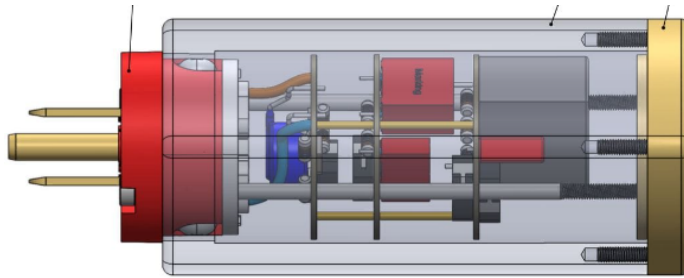
# Owner's Manual

## SnubWay™ Noise Defender



## Thank you for your purchase of SnubWay!

Prepare to say goodbye to high frequency noise and other pollution on your mains caused by many of the common switch mode power supplies found throughout a typical modern home.



**SnubWay™** is an advanced parallel mains noise filter utilizing 4 discrete LRC filters tuned to absorb high frequency noise from switch mode power supplies (SMPS) and other sources in the 10kHz to 2MHz frequency range. Today's homes have power lines that are constantly polluted with dirty pulse switching noises from SMPS; from our cell phone chargers to the power supplies for LED lamps and even our laptop computer supplies. They all utilize high speed switching in the 100kHz to 1 MHz range, and they often leak noise back into the house AC mains.

## Instructions for Use

Simply plug SnubWay into a wall receptacle and it will immediately get to work snubbing a broad range of high frequency noise.

For best performance SnubWay should be installed close to the equipment you want to filter noise away from. This should be an outlet on the same circuit as the component, or in the first outlet position of a power outlet strip.

If using power conditioners that utilize separate filter circuits for each set of outlets, SnubWay should be plugged into the same outlet or circuit that the power conditioner is fed from. This will ensure that the entire line receives the filtration benefit, snubbing any SMPS noise from affecting components downstream of this device.

