

Fidelity Magazine (Skandinavia) spring edition; Test Tweak by Kurt Lassen

Kemp Elektroniks

Kemp is based in Hollands beautiful city of Amsterdam, and originated from Audiophile circuits also. The owner Ronald Kemp was immediately interested in the idea to test some of his products. He sent us some small items, called SR, SNS and QA plugs. SR stands for Schumann Resonance, SNS for Shunt Noise Suppressor and QA for Quantum Approach. All three units complement each other and are ready to put in your power strip.

The Schumann Resonance device is based on an old theory that the earth has its own electrical field, and a resonance at 7.83 Hz, which in turn corresponds to a wavelength of 38,000 km. Kemp SR sends out, as we understand it, an energy field by using Schumann theory and counteracts the harmful effects of all the high-frequency waste, which we surround ourselves with every day. Bluetooth devices, mobile phones, WiFi and cordless phones and routers. And do you have for example a cordless phone that's a couple of years old, then DECT impact can be an often overlooked factor that can affect your hifi system. We have heard about a bad case where a HiFi lover heard noise in his expensive installations every 6 minutes. After turning off the washer, dryer, dishwasher etc etc it took several weeks of trial and error to finally understand that by turning off the wireless base station to his phone, and voila, the error was gone. In modern cordless phones you can turn the DECT part off, so they do not always transmit and are "roaming" and send noise into the HiFi.

SNS Plug is a shunt filter which covers frequencies up to 1 GHz, and the QA plugs are using Quantum Resonance Theory (QRT), and have two integrated circuits in a resin-encapsulated circuit. They are all parallel filters, i.e. they just connect to your power circuit, and the electrical power does not actually go through them.

Kemp units are easily installed, they must be turned on for half an hour to an hour before the effect really stands out. The reward is a more spatial representation, with a clearly more precise style of play to follow. On the advice of Ronald Kemp we connected the QA and SR modules behind the listening position, with an excellent result. The music becomes more liberated and airy. "Baby Can I Hold You" by Tracy Chapman has a greater distance to the speakers than without the small plugs. Strange, funny, but effective. Some of the small units have a "level" knob, which to my ears seem to increase the intensity of the effect. For the price, 195 Euro for QA, 150 Euro for SNS, and 250 Euro for SR plug respectively, it is almost impossible to live without. Kemp also has a two week money-back guarantee.

www.kempelektroniks.nl

Translated by Kurt Lassen