

SORCER Apprentice

SPECIFICATIONS

AC Harmonic Resonator / EMF Conditioner

Completely parallel

Proprietary harmonic pulse resonance technology

Four AC line transformers

EMI Line Filter

Furutech style gold plated AC IEC inlet

Furutech style gold plated AC duplex receptacle

Resonator activity LED indicator

Black anodized aluminum chassis

Graphene connections

Weight: 20 lbs.

Dimensions: 17.0" x 11.875" x 4.5"

Electrical: 110/220 VAC 50/60 Hz Load < 10 watts

External Connections: None

Rack mount 2 ru (optional)

Coherence Systems www.add-powr.com





Coherence Systems www.add-powr.com

ADD-Powr™ means Algorithm Digital Defined Power™

ADD-Powr™ adds energy to the performance of audio/video components. It creates a new reference for electrical signals and systems.

SORCER Apprentice

Congratulations on your purchase of a Sorcer Apprentice AC harmonic resonator conditioner! No other product in the world can restore vitality and realism to music and images like an Apprentice!

We are quite confident that you will derive many years of satisfaction with in your audio / video system. This technology was developed to enhance the performance of each system component. The product may add as much as .25 to 1 dB or more of electrical and acoustical energy to the system.

The Apprentice requires a standard IEC power cord.

Power / Activity "on" status is indicated by an illuminated rear panel blue LED. The LED may blink momentarily. This indicates normal operation. A sequential algorithmic program is performed approximately once a minute. A completed cycle extinguishes the LED. Virtually no current is drawn. It is protected by a 100 milliampere time delay fuse. Sorcer is shipped pre-adjusted for optimal performance for most systems.

The Apprentice changes the quality of the AC line from the entry point at the circuit breaker box of the home or commercial space. It does not employ filters, isolation transformers, line regenerators, or balanced power techniques. Instead, proprietary digital amplifier circuitry under micro-processor (algorithm) control. The pulsed AC line becomes "re-referenced" with low frequency harmonics that, in addition to lowering the noise floor, increases signal harmonic integrity, whether analog, digital in audio and video systems.

The Sorcer Apprentice can be located at the entry point where single phase power enters the home or commercial space. Alternatively, the unit may be located in proximity to a/v system components. In this case the energy benefits to audio/video signals will be greatest. It is recommended to turn off the unit when not in use.