

ADD Powr® is Algorithm Digital Defined Power®

Symphony I/O Deluxe Instructions / Installation

Congratulations on your purchase of the ADD-POWR **Symphony I/O Deluxe!** We are confident that you will derive many years of satisfaction with its performance in your audio/video system. This product may add as much as .5 to 1 dB or more of energy to the system. In high-end audio systems the richness of sound is enlivened, comparable to the original performance. In video systems image clarity and purity of color is increased.

We recognize the popularity of computer audio / data streaming devices and the potential of signal degradation from such systems of carious cable interface. Instead of developing another network switch we viewed the problem from a position of harmonic resonance. A signal pass thru design provides a means to apply harmonic resonance directly to the data stream itself.

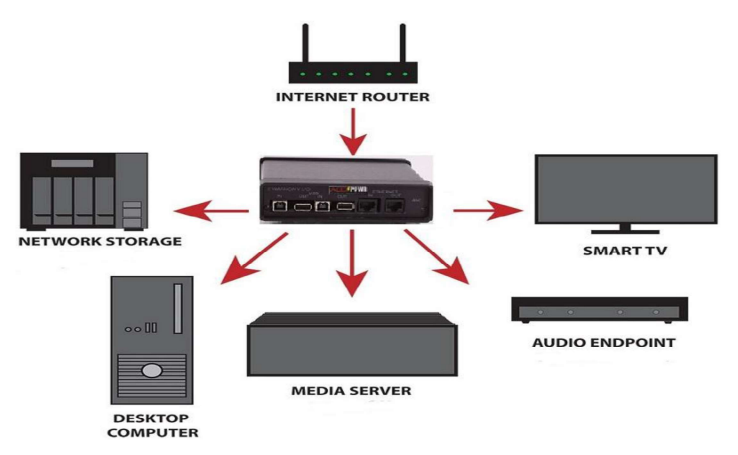
The objective was to generate as much of a harmonic resonant field as possible within a small enclosure space. Three field intensity levels are available.

The Sym I/O can be located near any digital signal component – computer, Wi-Fi router, digital streamer / network server, etc. Simply disconnect and reconnect the Ethernet and USB cables routing them into the input/output ports of the unit. The switch selects three harmonic resonance levels or none with an LED indication of level status - red, green, or blue.

Symphony I/O uses multiple inductor coils connected to a frequency harmonic generator circuitry under microprocessor control. The digital signals become "re-referenced" with low frequency harmonics that resonate (vibrate) and facilitate an energy transfer with like frequencies. Resonance occurs immediately.







A. Diagram of Digital Signal network components and connections (Ethernet, USB) to Sym I/O.

The diagram shows how it can be incorporated into a streaming network, used alongside a modem/router. The device is "plug and play" with no need to readjust network settings.

SPECIFICATIONS

- 2 pairs RJ45 Ethernet ports 2 pairs USB ports HDMI SPDIF RCA Unbalanced AES/EBU XLR Balanced Harmonic resonator w/ 11 dual energy antenna coils Intensity mode switch (low, medium, high)
- Simple plug 'n play installation Medical grade external IEC power supply w/dc adapter Sturdy aluminum case Size: 5" x 6" x 1.5" Weight: 12 oz.

SATISFACTION GUARANTEED

The Symphony I/O Deluxe comes with a 30 day money back guarantee. If you are not completely satisfied, please return the product in its original condition and packaging for a refund. No product may be returned without a prior Return Authorization (RA#) from Coherence Systems.

ONE YEAR LIMITED WARRANTY

Symphony I/O products are warranted against defects in parts and labor for one year from the purchase date. Within this period we will repair or replace the product at our option. You must show proof of purchase. Warranty excludes any defect or damage resulting from normal wear, misuse, tampering, or accidents. This warranty is void in the event of unauthorized repair or modification.