

## POWER STRIPS



Power up.

Hearing is believing. We guarantee Tributaries power cables will provide audible and visual improvements to your system. Tributaries power cables are optimized for 60Hz with insulated solid conductors of sufficient size to favor low frequencies AC signals to support current flow and signal dynamics. For maximum noise reduction alternating lays in cable twisting cancel out magnetic fields eliminating distortion. Triple shielding from RF and EMI noise results in improvements by lowering the noise floor allowing you to hear more and see more recorded information.

Tributaries line of power products were designed to protect and enhance the performance of your expensive electronic equipment. Today most home electronics incorporate sensitive microprocessors that are susceptible to damage caused by power surges, spikes and brown out conditions. Noise is everywhere whether it is Electromagnetic or Radio Frequency Interference, it can be severe enough to adversely affect picture and sound quality in home electronic equipment. By incorporating Tributaries power products into your system you can be assured your system is safe and will perform at its best

### Surge Suppression

Tributaries power products are designed with the patented X3 MOV. It is capable of suppressing more energy and dissipates heat faster than other design. More importantly, the patented high-temperature ceramic casing is capable of isolating and containing the excessive heat buildup that could occur during an abnormal surge condition. In the event of a catastrophic surge, Tributaries power is additionally protected by dual temperature fuses that open the circuit and disconnect electronics from the AC line. This will result in the power manager, strip or in-wall device self-sacrificing to protect your equipment. Tributaries power products provide you with the ultimate safety protection for your valuable electronics.

### Under/Over Voltage Protection

Electrical components can also be damaged by under voltage (brownout) conditions. Sensitive parts can be damaged and power supplies can overheat. The microprocessor controlled PWRI-PRO is designed to protect against both over voltage and under voltage conditions. If the incoming voltage exceeds 135 volts, the unit will shut down outlets automatically resetting when the voltage drops back to 130 volts. If the incoming voltage drops below 90 volts, they will shut down, automatically resetting when the voltage returns to 95 volts.

### Line Filtering & Isolation Circuits

Tributaries power products feature active filters to keep electronic noise from contaminating your A/V system's delicate audio and video signals. Appliances and other electrical equipment in today's homes contain motors and micro-processors that generate electronic noise. As these appliances cycle on and off, extraneous noise is generated and propagated throughout the home's AC electrical system. By greatly reducing this noise, Tributaries power products ensure your electronics will yield significant performance improvements including increased dynamic range, reduced harshness and the emergence of low level details that were previously masked by noise.



## POWER STRIPS

High Performance power strips should provide protection from power surges while simultaneously improving the performance of a system by removing electronic noise. Tributaries' Power strips are designed with the X3 MOV, the most advanced MOV available. The X3 MOV design combines high-energy dissipation and extreme heat containment with fused circuits to provide you with the ultimate safety protection for your valuable electronics. Appliances and other electronic equipment in today's homes contain motors and micro-processors that generate electronic noise. As these appliances cycle on and off, extraneous noise is generated and propagated throughout the home's AC electrical system. By greatly reducing this noise, Tributaries' power strips ensure your electronics will yield significant performance improvements including increased dynamic range, reduced harshness and the emergence of low level details that were previously masked by noise. Power strips are sold in each.



### STRIP SERIES POWER CONDITIONER

## MODEL: PWRS-T10

### High Performance Power Strip

Tributaries T10 is a 10-outlet power strip with surge suppression & noise filtration. For ease in connecting standard AC plugs and "space-hogging" wall-wart type power supplies, the Tributaries T10 power strips have been designed with outlets that rotate to give you more room. The fixed outlets have safety shutters to prohibit objects falling in the receptacle and shorting the power strip when not in use. Each Power Strip is packaged with a mounting diagram and hardware to make installation a breeze. To protect your valuable equipment, Tributaries Power Strips have been engineered with the patented X3 MOV. The X3 MOV is the most advanced MOV available in today's surge technology. It is capable of suppressing more energy and dissipates heat faster. Tributaries Power Strips feature active filters to keep external noise from contaminating your electronics performance. Everything in a home with a motor or micro-processor generates background electronic noise. By greatly reducing this noise your electronics will yield significant performance improvements including increased dynamic range, reduced harshness and low level details that were previously masked by noise.

The T10 has a six foot power cable and comes with a mounting diagram and hardware

#### Model PWRS-T10 Highlights

Made in China. Designed, tested and packaged in Orlando, FL USA
10 outlet Power Strip line conditioner with 2880j of surge suppression
1800 watts / 15 amps
Five 90 degree rotating outlets, five fixed outlets with safety shutters
1pr surge suppressed DSS/Sat outlets & 1-in / 2-out surge suppressed Phone/ Lan outlets
8 UL® certifications and RoHS compliant
Lifetime Limited Warranty and 3 Year \$25,000 connected equipment warranty

"Love the rotating outlets, that feature makes this power strip super useful."

Andy G. | Colorado