



Richard Gray's Power Company

5500 Prytania Street, #334
New Orleans, LA 70115, USA
(504) 247-0300
Fax (708) 395-2508
Toll Free (800) 880-3474
www.richardgrayspowercompany.com



More Than a Solution

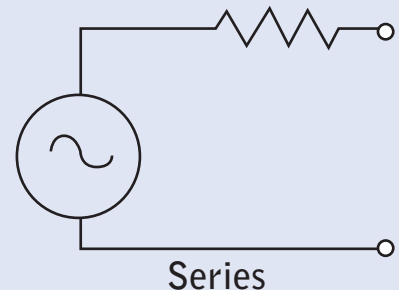
All of Richard Gray's Power Company's state-of-the-art AC power products are conceived for just one technological goal: A perfectly blank electrical canvas through which A/V components can finally deliver their true specifications.

MORE THAN A SOLUTION -- AN IMPROVEMENT

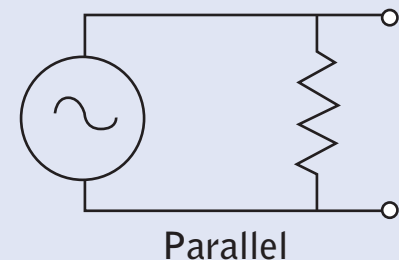
Home electricity bears little resemblance to the pristine AC sent out by the local power utility. Constantly tainted by normal household and neighborhood conditions, it forces all components to labor outside of their ideal operating tolerances. The results are clearly discernible compromises in picture, sound and experience. Unfortunately, virtually every household and every A/V installation is subject to this problem.

While many products have been designed to correct the effects of problematic household electricity, RGPC products are designed to pre-empt them.

RGPC products create an idealized electrical environment where components can effortlessly achieve and maintain their maximum performance capabilities. The benefits of RGPC's perfect blank electrical canvas result in a tangible upgrade across the entire system. Video displays, particularly plasmas and LCDs, present a dramatically broader range of contrast and corresponding picture detail. Audio presentation is palpably more three dimensional and impactful, with no sonic signature added. The entire entertainment experience is significantly more engaging. With RGPC, components operate a perfect world of laboratory-grade conditions, and always perform to their maximum potential. We don't make systems better, we make them as good as they can be.



The above diagram shows how a series device is wired. This method increases impedance and limits current since electricity has to pass through thousands of feet of wire along with other components that add resistance.



This diagram shows how the RGPC Parallel devices are wired. There is no added resistance or impedance, so the dynamics of your system are fully revealed.

SERIES VS. PARALLEL: THE DIFFERENCE BETWEEN WINDSHIELD WIPERS AND NO RAIN

Conventional series-based power products react to AC impurities and instabilities as they occur in real time. Unfortunately, they try to solve them by adding layers of electrical processing that cause impurities of their own. Worse, they apply unnecessary and undesirable impedance -- note the root word, impede -- that significantly reduces the source energy that components need to draw from. Conventional power products are fixes that simply cause different problems.

Uniquely, RGPC's patented parallel AC products create a separate, constant, unchanging source of abundant purified electricity. Rather than trying to clean up AC imperfections in real time, RGPC products create an electrical environment where there are no imperfections to begin with. They not only solve all AC power problems, they do so without the artificial limitations imposed by conventional power solutions, RGPC provides a perfect blank canvas from which fine A/V components are finally able to deliver all the performance specifications that their engineers saw and heard in the design studio.

BETTER ART THROUGH BETTER SCIENCE

In a typical series-based power product, incoming AC travels through a multitude of filters, transformers, varistors and dozens or hundreds of feet of copper before reaching the equipment -- worlds away from the ideal scenario of "a straight wire with gain." Along the way, the all-important flow of current that feeds the components is artificially narrowed. The AC problems are "solved," but at a visible and audible cost in performance. Soundstages are flattened. Contrast gradations become smeared, and fast-moving action becomes pixilated. Speed, dynamics and impact are lost. The system's ideal performance is condensed to acceptable performance.



RGPC's parallel techniques take a radically different approach. The AC cleanup duties are performed at the actual AC outlet -- the power source. A plentiful supply of on-demand current is continually available for demanding program material peaks, with no artificial limitations. The results are nothing short of remarkable. Over RGPC's blank electrical canvas, audio and video components simply reveal more.

Today's complex custom installations have made AC power treatment more critical than ever. RGPC's products are uniquely suited to these environments, and have become the conditioners of choice for today's best systems. Our award-winning products are extremely installer-friendly and virtually bulletproof in the field; we stand behind them with up to five years of warranty coverage. Our expertise is included too; just drop us a line anytime -- really! -- and we'll be glad to answer any questions about how RGPC can bring out the absolute most in any installation, without exception.