



RSC VECTOR™ CABLES

THE INTERSECTION OF SCIENCE AND ART

When two great ideas cross at exactly the right point, the results can be spectacular. RSC Vector™ Cables, the perfect synthesis of science and art.

The science... TARA Labs used advanced computer modeling to mathematically determine the exact grouping of conductors and spacer filaments that would optimize the electrical characteristics of RSC Vector cables. RSC® conductors are precisely helixed to intersect at specific angles, creating a cable with ultra-low apacitance, the gold standard of cable performance. At the same time, the design also cancels RF and Electromagnetic Interference, unwanted energy that modulates the signal and causes distortion. This eliminates the need for shielding, even in areas high in RF and EMI.



Cable shielding does to the sound what it does, physically, to the cable: closes it off. So unshielded cables sound more open and multi-dimensional than shielded cables. Eliminating cable shielding has an additional benefit: unshielded cables are more flexible, an important attribute in home theater where cables must often pass through tight spaces or be pulled through walls.

It's a concept you can see, resulting in a performance difference you can hear.

Unlike traditional cables, which use two conductors laid side by side or randomly twisted together, RSC Vector's conductors are designed to cross over and around one another at specific angles. TARA Labs used advanced computer modeling technology to mathematically determine the grouping of conductors and spacers that would optimize the electrical characteristics of the interconnect.

The art... RSC Vector cables create an open, spacious sound that is uniquely three-dimensional. They have a rare ability to capture both the accuracy and delicacy of sound, whether in a two-channel music system or multi-channel home theater. And, like all great works of art, RSC Vector cables are hand-crafted, one at a time, by highly skilled artisans.

TARA LABS

550 Clover Lane
Ashland OR 97520
(541) 488-6465
www.taralabs.com

