



PREMIUM INTERCONNECT CABLES FOR SUBWOOFERS AND AV COMPONENTS

SVS SoundPath Interconnect Cables let your system reach its full performance potential by ensuring pristine signal purity and rejecting all interference. Also known as RCA cables, SVS SoundPath Interconnect Cables deliver a high-end listening experience and an unwavering connection between your subwoofer or other components and a receiver or preamplifier, and they do it affordably.

SPECIFICATION

- » All new premium cotton braided jacket attractive, durable, outermost boundary of five-layer dielectric insulation system
- » High density 7.0mm PVC outside core dielectric part of five-layer insulation system
- 3 1.6mm HDPE inside core dielectric part of five-layer insulation system, shields each unique conductor.
- » PET Mylar shield layer part of five-layer insulated system, shields and binds internal structure.
- » Directional shield layer is a spiral braid of premium grade Aluminum foil and 56 strands of 99.99% OFC tinned copper Shielding – critical part of five-layer insulation system. Soldered to ground terminal at the source side helps reduce EMI and RF noise between electronics.
- » Total five-layer isolation system rejects electromagnetic (EM) and radio frequency (RF) interference.
- The Dual balanced conductors are made from 14 strands of 99.99% OFC stranded copper conductors, and individually isolated in independent HDPE dielectric jackets allow consistent signal flow, high signal purity, and minimize signal loss.

TERMINATION SPECIFICS

Precision machined and anodized aircraft grade aluminum shell with white and red marking bands – Stylish and durable body with a great feel and easy handling. Red and White marking bands for easy Left and Right designation.





SVS SOUNDPATH RCA CABLES ARE DURABLE, TRUTHFUL, AND AFFORDABLE

SVS SoundPath Interconnect Cables have a substantial feel thanks to their uncompromised design and build quality. They feature pure copper conductors, 24K gold plated brass connectors and a precision-engineered five-layer dielectric insulation system to reject all RF and electromagnetic interference. The cables offer ultra-high bandwidth and ultra-low capacitance for exceptional performance under any conditions and truthful rendering of audio signals, all for a value only SVS can offer.

ELECTRICAL PROPERTIES

- \gg Conductor DCR = 77 m Ω /meter
- » Shield DCR: 30 mΩ/meter
- » Nominal Impedance: 110Ω. Cable and RCA connectors are impedance-matched to minimize Voltage Standing Wave Ratio (VSWR) and Return Loss
- » Nominal Capacitance: 39 pF/meter @ 1kHz
- » Rated Bandwidth: DC-5.0 MHz (3M cable) with ≤1.09 VSWR and ≥27dB Return Loss.

"...the SoundPaths were better than my old connectors, transmitting a nice and clean, transparent sound. The bottom line is that you get a cable that works well, should last a long time, and that looks classy while doing it...with a starting retail price of \$30 per cable."

Jim Bray, Canada Free Press

