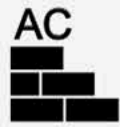




Cables Home



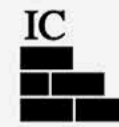
AC



IC



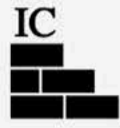
SC



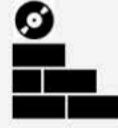
Digital IC



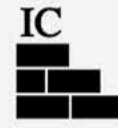
USB



Ethernet



Phono



Subwoofer



Headphone

Foundation **SX**

Your system on a refined foundation.



Foundation Series cables started four years ago when our Lead Designer set out to distill 30 years of cable design into a single cable loom with performance capable of taking on giants at an approachable price. This led to the launch of the industry's highest price-performance ratio cables, the Foundation Series. Fast forward three and a half years, and we've developed new technologies instrumental in making our SRX cable loom the world's highest-performance price no-object cable line. During the SRX development program, we landed on exploded Pure Silver Air String Geometries, where parallel cable runs based on Foundation Series Air Strings ran in parallel with newly developed technologies that combine to create the SRX cable loom. We have now applied all transferable SRX technologies, namely a new Long Duration High-Voltage Conditioning process and a new UEF Compound, to Foundation SX for a massive leap in performance. We also include Carbon UEF Tuning Discs so you can custom voice Foundation SX to your system or plug and play without custom voicing. The choice is yours, and when you choose Foundation SX, you've selected the highest price-to-performance ratio cables in the world, guaranteed or your money back.

Foundation **SX** Power Cables



Foundation **SX** Interconnects



Foundation **SX** Speaker Cables



Foundation **SX**
Digital Cables



Foundation **SX**
Ethernet Cables



Foundation **SX** USB Cables



Foundation **SX** Phono Cables





Foundation **SX**
Subwoofer



Foundation
Headphone Cables



Atmosphere acoustic field generator

Supercharge your cables.

Imagine listening to Charlie Parker at Birdland, then walk into Carnegie Hall to be seated at the best place in the house. This is all possible in your listening room by adding Atmosphere. No other product allows you to tailor the size and depth of your soundstage with stunning realism to accurately match the type of music you are listening to. Atmosphere is a multi-wave RF generator that has the ability to change your listening environment. Simply place it in your room, turn it on, and let yourself be amazed.

[Learn more >](#)



[Buy >](#)

Carbon Performance Elevators

Elevate your system.

UEF Carbon Elevators lift your cables from the floor as they uplift fundamental aspects of system performance, including low-frequency weight and control, mid-range clarity, and high-frequency extension. Perhaps most dramatic is the effect on your system's ability to portray soundstage scale with improvements in front to back, side to side, and vertical image placement, all with a greater sense of the sound field wrapping around your listening position. Our first cable elevators were made from aluminum after extensive double-blind listening tests, where aluminum exhibited superior sound quality compared to materials like plexiglass, wood, and ceramic. The one material we did not test was Carbon Fiber due to its difficulty to cut and fabricate. Fast forward two years, and we have perfected the use of carbon fiber in SR products, including our state-of-the-art SRX cable loom, Galileo Active Ground Block, Active Ethernet Switch, and MiG SX footers. So we built a set of carbon fiber elevators and compared them to our Aluminum cable risers. We found the same improvements as all SR products using carbon fiber, namely, increased resolution, inner detail, and clarity. The included HFT's (Red Dot visible in photographs) use a new UEF compound first developed for SRX speaker cables and Purple fuses interact with your cables EM fields for life like soundstage scale with enhanced dynamics and high-frequency extension. Of course, cable elevators are a controversial upgrade for many, so we make it easy to try a set in your system risk-free. Audition in your system, and if you disagree, return them to your dealer for a full refund.

[Learn more >](#)

