

PRISM SERIES CABLES

PERFORMANCE MADE AFFORDABLE

The TARA Labs Prism Series offers users high performance at affordable price points, so it should come as no surprise that the Prism Series is TARA Labs' best-selling cable line. The Prism Series includes cables for audio, video, digital, subwoofer, and loudspeakers, as well as AC Power cables to improve any audio or home theater system.

With a wide variety of models to choose from, the Prism Series is designed to enhance the performance of any popular brand components, with a look befitting the best-performing cables in their price range. The conductors used in the Prism Series Cables are made from the proprietary TARA Labs Super-Annealed™ Oxygen Free 99.999999% (Eight Nines) pure copper and are Pressure-Stranded™, to ensure lasting quality.

Prism Series Audio Cables feature unique designs such as the Single Helix Return™ (SHR™) conductor. This unique single helix conductor optimizes the inter-connect cables electrical characteristics for a smoother, more neutral high frequency response. By using higher quality materials that are found in similarly priced competitive cable products, the TARA Labs Prism Series Audio Cables are more natural sounding than other competitive products.

Prism Series Video Cables. Our video cables utilize two layers of shielding to eliminate outside interference, resulting in a cable that delivers a clean and clear, error-free signal for a sharper, more vivid video experience.

Prism Series Digital Cables feature both a coaxial digital and a fiber optic design to deliver a wide bandwidth for the accurate transmission of digital signals from your DVD player, DSS/Satellite boxes and CD player. The Prism Series Digital Cables reject outside interference and provides a pure signal path to facilitate the speed and accuracy of digital signal transmission, resulting in a clean and clear sound that will advance the performance of popular brand components.

Prism Series Subwoofer Cables improve the performance of any subwoofer by rejecting outside interference and providing a clear signal path that eliminates the effects of dielectric distortion. Its unique design provides users with superior signal carrying capabilities, expected from a high-end subwoofer cable.

For more information or to purchase these TARA Labs products, visit our website at www.taralabs.com.

TARA LABS

550 Clover Lane
Ashland OR 97520

(541) 488-6465

www.taralabs.com