

TARA LABS



RSC Air Forté

For nearly 20 years the air series interconnects and speaker cables have been at the forefront of audio cable design. TARA Labs proudly introduces the Air Forté interconnect and speaker cable.

In the case of the Air Forté interconnect the high-frequency extension is clear and linear. The high-frequency extension is defined by the electro-static field, more usually known as the capacitance. The capacitance of the Air Forté is a remarkably low 5 pF per foot. The inductive reactance known as inductance is also remarkably low. This means that the Air Forté interconnect is 200% – 300% greater linearity with frequency than similar priced cables. The sound of the Air Forté is completely neutral and very revealing with high frequency and airy detail.

- * All new air tube design
- * Controlled geometry for stable electrical characteristics
- * Aero-PE filaments ensure a high percentage of overall air dielectric
 - * Anti-corrosion coated copper shield
- * Each interconnect channel is a twin-axial design
 - * Extremely neutral, detail high-frequencies
 - * Resolution of fine ambient cues

REVIEWS:

“Right out of the box this interconnect sounded great. Fast, transparent and a whole lot of detail in the top end.” – T. Meyers / CA