



THE CHALLENGE: The cable carrying AC power from a wall outlet adds distortion, and even the most sophisticated power supplies and filters cannot completely eliminate these upstream irregularities.

THE SOLUTION: NRG-1 uses solid Long-Grain Copper (LGC) conductors in a Star-Quad configuration. Solid conductors prevent strand interaction, which is the greatest single source of distortion in an audio cable or an AC power cable. The less complicated grain structure and fewer impurities within LGC copper significantly reduces distortion compared to normal high purity copper. The Star-Quad spiral creates a fixed low-inductance relationship between conductors.

NRG-1's RF STOPPER filters Radio Frequency Interference in both directions. It prevents outside interference from entering the equipment, and prevents equipment generated interference (from all digital equipment and tuners) from reaching other equipment in the system.