## **New Product Announcement**

## NIAGARA 1000 Low-Z Power Noise-Dissipation System



Designed by Garth Powell, the AudioQuest Niagara 1000 embodies the very same design philosophy and incorporates the same patented technology found in its larger sibling, the Niagara 7000, but packs it into a smaller, sleeker enclosure at a fraction of the price.

Much like the Niagara 7000, the Niagara 1000 uses capacitor forming technologies that vastly improve linearity and minimize distortion, ultra-low resistance solid-core wiring optimized for low-noise directionality, and low-impedance AC inlet and outlet contacts with heavy silver plating over high-purity Beryllium Copper for superior noise dissipation. Similarly, Niagara 1000 features our non-sacrificial surge protection and over-voltage shutdown, ensuring that your customers' A/V systems are thoroughly protected from AC surges and spikes.

While the Niagara 1000 lacks the 7000's sophisticated Transient Power Correction and Dielectric-Biased AC Isolation

Transformers, it does employ our patented Ground-Noise Dissipation System and boasts 18 octaves of Ultra-Linear Noise-Dissipation Technology. Additionally, into its sleek chassis the Niagara 1000 fits six high-performance NRG outlets with a 15 amp RMS current capacity.

Of course, the biggest differences between the Niagara 7000 and 1000 are also the most obvious: size, shape, and weight. While the 81-lb Niagara 7000 is a 3-rack-space component, the Niagara 1000 measures  $5.0^{"}$  W x  $4.25^{"}$  H x  $20^{"}$  D, weighs just 5.5lbs, and can be placed on a floor or atop a rack, beside or behind a hi-fi system.

Perhaps most important, at  $\in$  1195,00 EU, the AudioQuest Niagara 1000 brings the benefits of highly optimized power management to far more music lovers.

audioquest

## NIAGARA 1000 LOW-Z POWER NOISE-DISSIPATION SYSTEM

- 6 AC outlets: 1 High-Current Ground-Noise Dissipated; 5 Ultra-Linear Filtered/Ground Noise Dissipated
- Patented Ground Noise-Dissipation System: 3 banks of direction-controlled ground noise dissipation
- Direction-Controlled Ultra-Low-Resistance Solid-Core Wiring
- Ultra-Linear AudioQuest AC RF Filtering Capacitors
- Ultra-Linear Noise-Dissipation Technology: More than 18 octaves of AC differential filtering with linear response, optimized for varying line and load impedance
- Non-Sacrificial Surge Protection: Withstands multiple AC surges and spikes up to 6000V/3000A
- Over-Voltage Shutdown with Automatic Reset
- Low-Z (low impedance) NRG Series AC Power Inlets and Outlets: heavy Silver plate over Beryllium Copper

Description	EU Retail	Part Number	UPC
Niagara 1000	1195,00	NIAGARA1000EU	0 92592 04821 8