



Product Pairing Guide: Low-Z Power | Noise-Dissipation Systems Niagara AC Power Conditioners, NRG, Wind, and Storm AC Power Cables











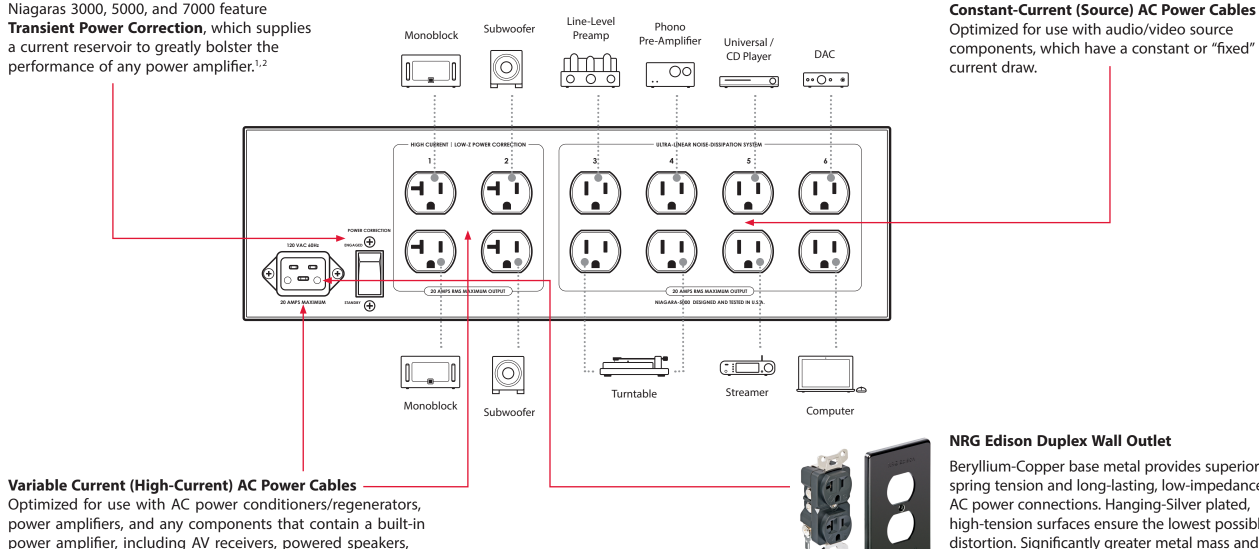
AC	Power Cable Hierarchy
NRG-Y3	
NRG-Z3	000000000 / NE
Monsoo	on Control
Blizzard	
Thunde	Val.
Tornado	4-60
Hurricar	ne (s
Dragon	

Model	Niagara 3000	Niagara 5000	Niagara 7000
Retail Price	\$5,000.00	\$7,500.00	\$14,000.00
Connector	C13	C19	C19
AudioQuest AC Power Cable	s		
Best	THUNDER	HURRICANE	DRAGON
Retail Price / Length	\$1,650.00/2m	\$3,400.00/2m	\$12,700.00 / 2 m
AudioQuest AC Power Cable	s		
Better	BLIZZARD	TORNADO	FIREBIRD
Retail Price / Length	\$1,125.00/2m	\$2,425.00 / 2 m	\$7,500.00 / 2 m
AudioQuest AC Power Cable	s		
Good	Монѕоон	THUNDER	HURRICANE
Retail Price / Length	\$690.00/2m	\$1,650.00 / 2 m	\$3,400.00 / 2m

With AudioQuest power cords and our unique technologies, such as **ZERO-Tech** (No Characteristic Impedance) and our patented **RF/ND-Tech**, you'll experience greater dynamics, bass grip, extended high frequencies, and the blackest backgrounds you've ever heard.

Note: To ensure a linear ground drain away from the Niagara's **Ground-Noise Dissipation** (GND) circuits, an AudioQuest AC power cable **MUST** be used in the Niagara's AC inlet. Otherwise, you have not experienced the **true capabilities** of a Niagara Noise-Dissipation System.





Beryllium-Copper base metal provides superior spring tension and long-lasting, low-impedance AC power connections. Hanging-Silver plated, high-tension surfaces ensure the lowest possible distortion. Significantly greater metal mass and grip provide optimum current delivery.

The **TPC** switch controls a portion of the **TPC** circuit and should be set to *Standby* in specific occasions.

²A current sense circuit bypasses the **TPC** switch in Niagara 5000 & 7000 if any component is connected to *Outlet Duplex #1*.

and powered subwoofers.