

New Product Announcement

WIND AC CABLES

MONSOON, BLIZZARD, SILVER CLOUD AND MISTRAL



Over the past year, AudioQuest's new-generation Storm Series of AC power cables have taken the audio/video world by...well, *storm!* While critics worldwide have been raving about their incredible noise-reducing, boogie-enhancing capabilities, we've been repeatedly asked if we could bring some of the Storm Series' goodness to more affordable cables that are easier ergonomically, and which fit into more components.

The first answer to these requests came in the form of the astonishing NRG-Y and NRG-Z models — and now comes the wonderful middle of AQ's comprehensive range. AudioQuest now has the flat-out best-performing AC cables from NRG-Y3 at \$129.95/2m to "if you have to ask you can't afford it" Dragon.

Monsoon, Blizzard, Silver Cloud, and bulk-only Mistral use *the* crucial new design features that allow the Storm Series models to dramatically outperform all previous AudioQuest AC cables.

* **ZERO Technology = No Characteristic Impedance for Uncompressed Current Transfer** (Monsoon, Blizzard, and Silver Cloud only)

* **Patented Ground-Noise Dissipation (GND) Prevents Noise-Induced Transient-Intermodulation (TIM) Distortion**

Of course, the traditional tried-and-true AQ technologies such as 72V Dielectric-Bias System (CARBON-level in Silver Cloud; BLACK-level in Blizzard), and controlling metal directionality in order to drain away RF noise, among others, are very much present and doing their job in the Wind Series.

While the Wind models can't fully equal the Storm Series, they come remarkably close. As with the new SLiP-XTRM and Rocket 22 speaker cables, the conductors in the Wind models are **True**

Concentric (a wire industry term not exclusive to AQ). This means that each layer of strands is spiraled in the opposite direction from the layer underneath, improving mechanical stability and reducing strand-to-strand electrical contact. Because of the additional machine operations required to manufacture such a conductor, it costs more — but it's worth it!

Compared to a standard AC cable, the Wind models are seriously big and heavy, but in comparison with the Storm models, the Winds are surprisingly flexible despite Blizzard's and Silver Cloud's 19mm (3/4") OD — while the **Winds maintain the same full 20amp at 120V rating as the Storm Series High-Current models** (Variable-Current for amps and power products).

Standard lengths of Monsoon, Blizzard, and Silver Cloud use exceptionally high-quality molded AC plug connections. These models can also be **custom ordered in any length**. The **higher-termination-cost custom cables** use the same exceptional quality of wall plugs and equipment-end connectors as the Storm Series. The common C13 equipment-end connector is electrically the same as the C13 for the Storm cables, but is **physically much smaller, closer in size to the molded C13 connector**. This enables the Winds to be used with electronics and subwoofers that have recessed AC inputs that are not compatible with standard assembly-type connectors.

The same superb **Hanging-Silver over Red Copper or Beryllium-Copper plugs and connectors** used by AudioQuest to assemble custom lengths of Monsoon, Blizzard and Silver Cloud, will be available packaged for sale as Mistral plugs for use in terminating the Bulk-Only Mistral cable — or to terminate any other power cable worth maximizing.

MONSOON

- Perfect-Surface Copper+ and Long-Grain Copper (PSC+ & LGC)

Description		US Retail
1.0m Monsoon AC Power Cable	C13 - 15 Amp (US)	Please see the latest Price Book for the most current pricing.
	C19 - 20 Amp (US)	
2.0m Monsoon AC Power Cable	C13 - 15 Amp (US)	
	C19 - 20 Amp (US)	
3.0m Monsoon AC Power Cable	C13 - 15 Amp (US)	
	C19 - 20 Amp (US)	
4.5m Monsoon AC Power Cable	C13 - 15 Amp (US)	
	C19 - 20 Amp (US)	
6.0m Monsoon AC Power Cable	C13 - 15 Amp (US)	
	C19 - 20 Amp (US)	

Performance Upgrade and Custom Lengths:
Any Length Using Red and Beryllium Copper Storm-Series Grade Plugs



BLIZZARD

- Perfect-Surface Copper+ (PSC+)
- 72V Dielectric-Bias System with BLACK-level Radio-Frequency Noise Trap

Description		US Retail
1.0m Blizzard AC Power Cable	C13 - 15 Amp (US)	Please see the latest Price Book for the most current pricing.
	C19 - 20 Amp (US)	
2.0m Blizzard AC Power Cable	C13 - 15 Amp (US)	
	C19 - 20 Amp (US)	
3.0m Blizzard AC Power Cable	C13 - 15 Amp (US)	
	C19 - 20 Amp (US)	
4.5m Blizzard AC Power Cable	C13 - 15 Amp (US)	
	C19 - 20 Amp (US)	
6.0m Blizzard AC Power Cable	C13 - 15 Amp (US)	
	C19 - 20 Amp (US)	

Performance Upgrade and Custom Lengths:
Any Length Using Red and Beryllium Copper Storm-Series Grade Plugs



SILVER CLOUD

- Perfect-Surface Silver and Perfect-Surface Copper+ (PSS & PSC+)
- 72V Dielectric-Bias System with CARBON-level Radio-Frequency Noise Trap

Description		US Retail
1.0m Silver Cloud AC Power Cable	C13 - 15 Amp (US)	Please see the latest Price Book for the most current pricing.
	C19 - 20 Amp (US)	
2.0m Silver Cloud AC Power Cable	C13 - 15 Amp (US)	
	C19 - 20 Amp (US)	
3.0m Silver Cloud AC Power Cable	C13 - 15 Amp (US)	
	C19 - 20 Amp (US)	

Performance Upgrade and Custom Lengths:
Any Length Using Red and Beryllium Copper Storm-Series Grade Plugs



MISTRAL BULK CABLE

- Perfect-Surface Copper+ and Long-Grain Copper (PSC+ & LGC)
- Ground-Noise Dissipation (GND) System

Description	US Retail
50m (164 ft.) Mistral Bulk Cable Spool	Please see the latest Price Book for the most current pricing.

MISTRAL AC PLUGS

- Hanging-Silver over Red and Beryllium Coppers

Description	US Retail
Mistral Wall Plug US	Please see the latest Price Book for the most current pricing.
Mistral IEC End C13	
Mistral IEC End C19	

Performance Upgrade and Custom Lengths:
Any Length Using Red and Beryllium Copper Storm-Series Grade Plugs

