

PowerQuest 303 505 707





A direction-controlled cable is crucial to maximizing RF-Noise dissipation — Included with every PQ model.



2RU rack mount "ears" included in the box.



Better than the wall! Transient Power Correction and 45 amp on-demand current reservoir (shown) enable AQ Niagara level dynamics and jump-factor, like "the artist intended."





PQ-303 / PQ-505





PQ-707

	PQ 303	PQ 505	PQ 707
Power Cable with Flat-to-Wall Plug	PQ-415: 2m RF-Noise Dissipating cable with Semi-Solid Concentric Conductors using Long-Grain Copper (15amps @120V)	<b>PQ-715:</b> ZERO-Tech for uncompressed current transients and RF/ND-Tech for unprecedented Noise-Dissipation in this 2m RF-Noise Dissipating cable with Semi-Solid Concentric Conductors using Long-Grain Copper (15amps @120V)	
Linear Filtering More than -22dB	Linear Noise-Dissipation <b>Differential Filter:</b> 30kHz-1Ghz	Ultra-Linear Noise-Dissipation <b>Differential Filter:</b> 30kHz-1GHz (PQ-505); 8kHz-1GHz (PQ-707) <b>Common-Mode Filter:</b> 30kHz-100MHz (both models)	
Non-Sacrificial Surge Protection	Withstands multiple AC surges and spikes up to 6000V/3000A without sustaining damage.  Extreme-Voltage Automatic Shutdown at 140VAC.		
Transient Power Correction with Current Reservoir	N/A		Optimized electrical parameters and 45 amp Current Reservoir (25mS)
12 Outlets	8 x Linear-Filtered for Source / Constant-Current components (TVs, media streaming devices, etc.) 4 x High-Current for Variable-Current components (amplifiers, powered speakers & subwoofers)		
Rack-Mountable	Yes (2RU rack ears included)		
Dimensions and Weight	17in W x 13.4in D x 3.4in H (3.5in w/ feet attached); <b>10.2 lbs</b>	17in W x 13.4in D x 3.4in H (3.5in w/ feet attached); <b>10.8 lbs</b>	17in W x 14.9 in D x 3.4in H (3.7in w/ feet attached); <b>16.7 lbs</b>
CAD Retail	\$595	\$895	\$1,695

