

20-Amp Power Conditioner with Non-Sacrificial Surge Protection & Ultra-Linear Filtering

Advanced protection and uncompressed current delivery for high-performance systems.



Never Needs Replacement

Non-Sacrificial Surge Protection
With its unlimited joule rating, PQ dissipates surges that can damage electronics over time.



Cleaner, Quieter Power

Ultra-Linear AC & RF Filtration
Provides the widest bandwidth of ultra-linear filtration in the PowerQuest family.



Power On Demand

Transient Power Correction
45 amps peak power on demand for thrilling dynamic contrasts, bass impact, and control.



Cleaner Signal Delivery

RF-Noise Protection
Includes a high-performance PQ-920 power cable engineered to minimize noise and distortion.

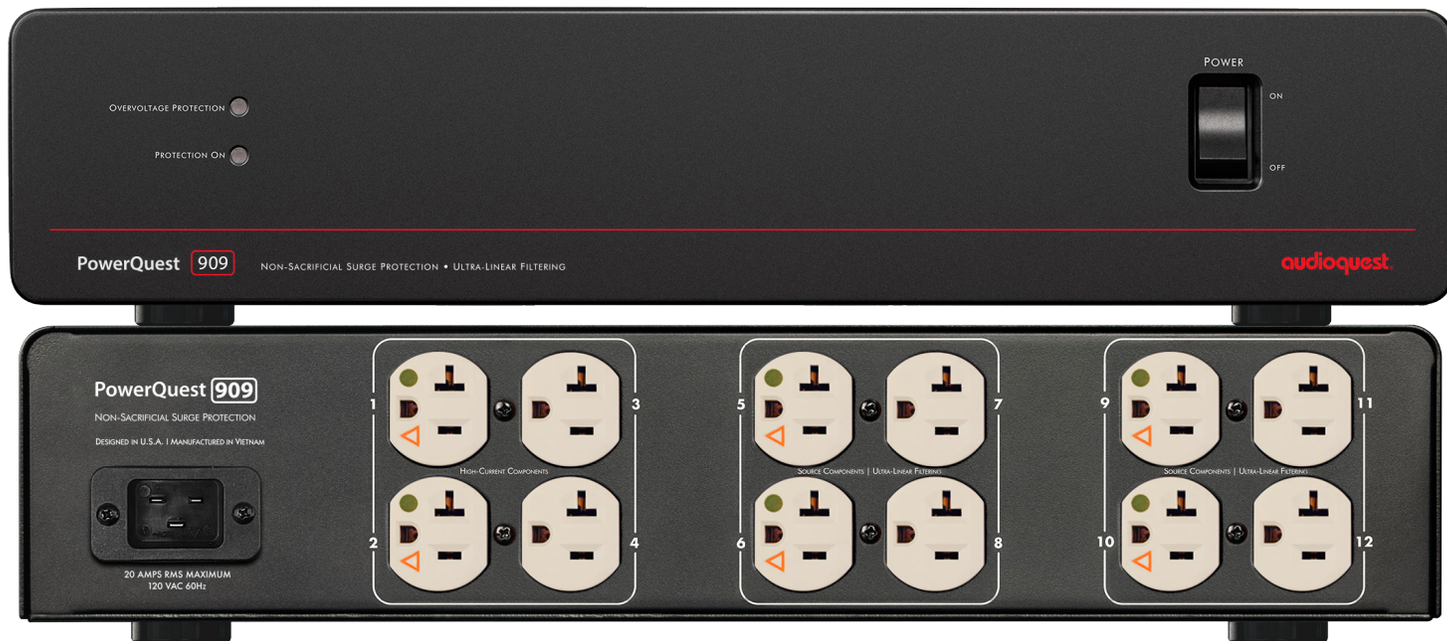
PowerQuest 909 Specifications

Product Information	MPN	UPC	Retail Price
	PQ909NA	092592199705	
Maximum Current Capacity	20A RMS		
Hospital-Grade Outlets	12 Superior-Clamping (4 High-Current; 8 Ultra-Linear Filtered Source)		
Surge Protection	Non-Sacrificial: Multiple-strike capable (6000V / 3000A)		
Ultra-Linear Noise Filtering	Differential Mode: 8kHz – 1GHz (>23dB) Common Mode: 30kHz – 100MHz (>23dB)		
Extreme Voltage Shutdown	Activates at 140V AC Response Time: <0.25 seconds Automatic Reset		
Transient Power Correction	45 Amps Peak (up to 25ms)		
Included Accessories	2-RU rack-mount kit 2m detachable PQ-920 Power Cable		
Dimensions	17" W × 3.4" H × 14.9" D (3.7" H with feet) / 16.9lbs		

PowerQuest PQ-920 Power Cable

Design	12AWG 20A RMS capacity; NEMA male wall plug and IEC C-19 female connector
Conductors	Semi-Solid Concentric Perfect-Surface Copper+ (PSC+) & Long-Grain Copper (LGC)
Noise Dissipation	ZERO-Tech (No Characteristic Impedance) RF/ND-Tech Direction-Controlled Conductors





20-Amp Power Conditioner with Non-Sacrificial Surge Protection & Ultra-Linear Filtering

Advanced protection and uncompressed current delivery for high-performance systems.



Never Needs Replacement

Non-Sacrificial Surge Protection
With its unlimited joule rating, PQ dissipates surges that can damage electronics over time.



Cleaner, Quieter Power

Ultra-Linear AC & RF Filtration
Provides the widest bandwidth of ultra-linear filtration in the PowerQuest family.



Power On Demand

Transient Power Correction
45 amps peak power on demand for thrilling dynamic contrasts, bass impact, and control.



Cleaner Signal Delivery

RF-Noise Protection
Includes a high-performance PQ-920 power cable engineered to minimize noise and distortion.

PowerQuest 909 Specifications

Product Information	MPN PQ909NA	UPC 092592199705	Retail Price _____
Maximum Current Capacity	20A RMS		
Hospital-Grade Outlets	12 Superior-Clamping (4 High-Current; 8 Ultra-Linear Filtered Source)		
Surge Protection	Non-Sacrificial: Multiple-strike capable (6000V / 3000A)		
Ultra-Linear Noise Filtering	Differential Mode: 8kHz – 1GHz (>23dB) Common Mode: 30kHz – 100MHz (>23dB)		
Extreme Voltage Shutdown	Activates at 140V AC Response Time: <0.25 seconds Automatic Reset		
Transient Power Correction	45 Amps Peak (up to 25ms)		
Included Accessories	2-RU rack-mount kit 2m detachable PQ-920 Power Cable		
Dimensions	17" W × 3.4" H × 14.9" D (3.7" H with feet) / 16.9lbs		

PowerQuest PQ-920 Power Cable

Design	12AWG 20A RMS capacity; NEMA male wall plug and IEC C-19 female connector	
Conductors	Semi-Solid Concentric Perfect-Surface Copper+ (PSC+) & Long-Grain Copper (LGC)	
Noise Dissipation	ZERO-Tech (No Characteristic Impedence) RF/ND-Tech Direction-Controlled Conductors	

