

JUST ADD MUSIC



PS AUDIO

PS AUDIO



PS AUDIO

PerfectWave Power Plant 10

Fan-less QuietPower Perfect Sine Wave AC Regenerator with Web Based Management



	Price	AC-DC-AC Regeneration	Continuous Current Output	Instantaneous Current Delivery	Low Distortion Under Load	Voltage Regulation	Series Filtration	Parallel Filtration	Over Voltage Filtration	Filtration Cutoff	Switched Outlets	Isolated Outlets	Filtration Type	Passive	Network Protection	TCP/IP Control	Web Control	Over/under	Zone Auto Reboot Function	TCP/IP	Web Control	Remote Control	Watt Meter	THD Analyser	Volt Meter	Spike Protection	Surge Protection	Max Current Rating	Weight
PS Audio																													
PerfectWave Power Plant 5	\$2,999.99	•	1000w	50A	•	•	•	•	•	C,D	8	4	C,D	No	No	•	•	•	•	No	No	•	No	•	•	•	•	15A(15	37lbs
PerfectWave Power Plant 10	\$4,499.99	•	1200w	70A	•	•	•	•	•		10	5				•	•	•	•			•	•	•	•	•		18.2A(2	72lbs
PurePower:																													
Model 1050	\$ 1,995.00	•	1000w	10A	No	•	•	No	•	C,D	No	No	C,D	No	•	No	No	•	No	No	No	No	No	•	•	•	•	12.5A(1	60lbs
Model 2000	\$ 2,995.00	•	1400w	24A	No	•	•	No	•	C,D	No	No	C,D	No	•	No	No	•	No	No	No	No	No	•	•	•	•	18.2A(2	80lbs

AC Regenerator

Unlike any other power conditioner the PerfectWave Premier P10 takes the AC power from the wall, converts it to DC and then Regenerates a new AC signal. This process is the one and only way to correct all of the issues which afflict AC power and ultimately system performance.

Current, Current, Current

The PerfectWave Premier P10 can deliver an incredible 70 Amps of peak current, far exceeding the available power of a 20 Amp circuit. All other power conditioners are limited by the wall and are not capable of such massive power storage and delivery

Low Distortion Sine Wave

No other power conditioner can rebuild the AC Sine Wave and maintain a low output distortion, even under load. This unique ability allows the P10 to deliver power to components faster and more efficiently than any other power conditioner. Use the built in THD analyzer to see the impact.

Voltage Regulation

In the Regeneration process the PerfectWave Premier P10 regulates the voltage to a tolerance of less than 1 volt in either direction, up to 10x more accurate than other technologies. Most regulators become less accurate with large voltage swings, while the PerfectWave Premier P10 remains accurate.



PerfectWave Power Plant 5

Perfect Sine Wave AC Regenerator with Web Based Management



	Price	AC-DC-AC Regeneration	Continuous Current Output	Instantaneous Current Delivery	Low Distortion Under Load	Voltage Regulation	Series Filtration	Parallel Filtration	Over Voltage Cutoff	Filtration Type	Switched Outlets	Isolated Outlets	Filtration Zones	Passive	Network Protection	TCP/IP Control	Web Control	Over/Under	Zone Auto Reboot Function	TCP/IP	Web Control	Remote Control	Watt Meter	THD Analyser	Volt Meter	Spike Protection	Surge Protection	Max Current Rating	Weight
PS Audio																													
PerfectWave Power Plant 5	\$2,999.99	•	1000w 50A	•	•	•	•	•	C,D	8	4	C,D	No	No	•	•	•	•	No	No	•	No	•	•	•	•	•	15A(15)	37lbs
PerfectWave Power Plant 10	\$4,499.99	•	1200w 70A	•	•	•	•	•		10	5		No	No	•	•	•	•			•	No	•	•	•	•		18.2A(2)	72lbs
PurePower:																													
Model 1050	\$1,995.00	•	1000w 10A	No	•	•	No	•	C,D	No	No	C,D	No	•	No	No	•	No	No	No	No	No	No	•	•	•	•	12.5A(12)	60lbs
Model 2000	\$2,995.00	•	1400w 24A	No	•	•	No	•	C,D	No	No	C,D	No	•	No	No	•	No	No	No	No	No	No	•	•	•	•	18.2A(18)	80lbs

AC Regenerator

Unlike any other power conditioner the PerfectWave Power Plant 5 takes the AC power from the wall, converts it to DC and then Regenerates a new AC signal. This process is the one and only way to correct all of the issues which afflict AC power and ultimately system performance.

Current, Current, Current

The PerfectWave Power Plant 5 can deliver an incredible 50 Amps of peak current, far exceeding the available power of a 20 Amp circuit. All other power conditioners are limited by the wall and are not capable of such massive power storage and delivery

Low Distortion Sine Wave

No other power conditioner can rebuild the AC Sine Wave and maintain a low output distortion, even under load. This unique ability allows the Premier to deliver power to components faster and more efficiently than any other power conditioner. Use the built in THD analyzer to see the impact.

Voltage Regulation

In the Regeneration process the PerfectWave Power Plant 5 regulated the voltage to a tolerance of less than 1 volt in either direction, up to 10x more accurate than other technologies. Most regulators become less accurate with large voltage swings, while the PerfectWave Power Plant 5 remains accurate.



PowerPlay IPC-8000 and IPC-9000

High Performance Power Conditioners with Web Based Management



	# of outlets	Chassis Style	Weight	Switched Outlets	Delayed Outlets	Isolated Outlets	Controlable Zones	THD Analyser	Network Watchdog	Zone Auto-Reboot	Web Reporting	Temperature Monitoring	Web Control	Email Notifications	Remote Firmware Update	Remote Phone Control	RS-232	TCP/IP	IR Control	External IR Device Control	Network Control	Web Control	Watt Meter	Volt Meter	Over Voltage Cutoff	Under Voltage Cutoff	Scheduled Zone Activity	Rackmountable	Protection Modes	Energy Dissipation	EMI/RFI Noise Filtration (minimum)	Price
PS Audio																																
IPC-8000	10	2U	17lbs	10	10	3	3	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	L-N, L-G,N-G	7344 Joules	80db (100KHz - 2 MHz)	\$ 999.99	
IPC-9000	10	2U	17lbs	10	10	5	10	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	L-N, L-G,N-G	7344 Joules	80db (100KHz - 2 MHz)	\$ 1,499.99		
Panamax:																																
M4315-PRO	9	1U	12lbs	8	8	4	8	No	No	No	No	No	*	*	No	No	*	*	No	No	*	*	*	*	*	*	*	L-N, L-G,N-G	2700 Joules	46db(250KHz - 1MHz)	\$ 899.00	
M4320-PRO	9	1U	12lbs	8	8	4	8	No	No	No	No	No	*	*	No	No	*	*	No	No	*	*	*	*	*	*	L-N, L-G,N-G	2700 Joules	46db(250KHz - 1MHz)	\$ 999.00		
Furman:																																
IT-Reference 20i	12	1U	83lbs	0	0	5	0	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	L-N, L-G,N-G	??	80db (100KHz - 1 MHz)	\$ 3,499.00		

GlobalNet Service

PowerPlay's exclusive GlobalNet service is like leaving a systems expert on site to keep an eye on the system. Receive email alerts detailing power consumption, network issues, power loss, rack temperature, and even monthly power analysis reports.

Network Watchdog

PowerPlay can watch your network and detect the loss of the internet connection and/or a device lockup anywhere within the network. PowerPlay then gives you full control over the actions to be taken, reboot an outlet, send an email alert or even an SMS text alert.

Advanced Scheduling

The GlobalNet service allows you to schedule on, off and/or reboot events for your PowerPlay unit. Use this feature to reduce power consumption or refresh a device. Not only can you schedule the task, but you can also repeat the task on a daily, weekly or monthly basis.

Unparalleled Noise Filtration

PowerPlay utilizes a revolutionary NanoCrystalline filtering technology to reduce noise on the AC line, yet deliver full current. This technology allows the PowerPlay to remove twice the noise as our competitors and begin filtering at much lower frequency levels.



PS AUDIO

Web Based Power Management

PS GlobalNet™



Key Features



Ease of Registration	6 Digit ID Code found on back of unit	12 Digit MAC address & 12 Digit Key Code not found on unit
Outlet Modes	Switched, Always On, Auto Reboot, Delay, Programmed	Switched, Auto Reboot, Delay
Event Scheduling	Daily, Weekly, Monthly	Daily
Network Watchdog	Ping other devices on the network and receive notification when they are not responding	None
Temperature Monitoring	Set actions to respond to high and low temperatures	None
Performance and Event Alerts	<u>Email or Text</u> Offline, Reboot, UPS Battery Status, Temperature, Wattage, Network Watchdog, Event Summary	<u>Email only</u> On, Off, Offline, Voltage
Control if Internet is Down	Voice Activated control via direct phone line	None
IR Codes	Program and remote trigger IR codes to shut off or turn on devices and combine with delay programming	None
UPS Interface	Notification of UPS battery condition	None
Web Interface Directory	By Dealer, By Installer, by Client, By Device	By Dealer, By Client, By Device



AV-3000 and AV-5000 Power Centers

High Performance Power Conditioners with LAN Based Management



	Price	Power Port Outlets	RS-232 Control	TCP/IP Control	Network Control	IR Control	Real Panel IR Input	E-External IR Device Control	Remote Control	Parallel Filtration	THD Analyzer	Voltage Regulation	NanoCrystaline Filter	Removable Power Cable	12v Trigger Input	12v Trigger Output	Removable Feet	Watt Meter	Volt Meter	Over Voltage Cutoff	Under Voltage Cutoff	Network Protection	Coax Protection	Phone Protection	Spikes Protection	Surge Protection	Over/Under Voltage Protection	Rackmountable	# of outlets	Isolated Zones	Controlable Zones	Switched Zones	Delayed Outlets	Filtration Type	Series Mode Filtration	Protection Modes	Energy Dissipation	EMI/RFI Noise Filtration (minimum)	Weight	Price		
PS Audio	\$ 499.99																																									
AV-3000	\$ 999.99	*	*	*	*	*	*	*	*		No	No	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	10	3	10	10	10	C,D	*	L-N, L-G,N-G	7344 Joules	60db (100KHz - 2 MHz)	17lbs	\$ 499.99			
AV-5000	\$ 999.99	*	*	*	*	*	*	*	*		No	No	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	10	3	10	10	10	C,D	*	L-N, L-G,N-G	7344 Joules	60db (100KHz - 2 MHz)	17lbs	\$ 799.99			
Panamax:	\$ 399.95																																									
Max 7500 Pro	\$ 499.95																																									
Max 5400-PM	\$ 999.95	No	*	No	No	No	No	No	No	No	No	No	*	*	*	*	No	*	*	*	*	*	*	*	*	*	*	11	3	5	6	*	C,D	*	L-N, L-G,N-G	2670 Joules	n/a	36lbs	\$ 1,999.95			
M4315-PRO	\$ 199.99	No	No	No	No	No	No	No	No	No	No	No	*	*	*	*	No	*	*	*	*	*	*	*	*	*	*	11	5	3	6	*	C,D	*	L-N, L-G,N-G	2350 Joules	81db (100KHz - 2MHz)	20lbs	\$ 699.95			
M4320-PRO	\$ 199.99	No	*	*	No	No	No	No	No	No	No	No	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	9	4	8	8	C,D	*	L-N, L-G,N-G	2700 Joules	46db(250KHz - 1MHz)	12lbs	\$ 649.95				
	\$ 889.00	No	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	9	4	8	8	C,D	*	L-N, L-G,N-G	2700 Joules	46db(250KHz - 1MHz)	12lbs	\$ 749.95				
Furman:	\$ 3,000.00																																									
IT-Reference 20i	\$ 299.00																																									
Elite-20 PF i	\$ 1,099.00	No	No	No	No	No	No	No	No	No	No	No	*	No	No	No	No	No	No	No	No	No	No	No	No	No	*	12	5	1	No	No	C,D	*	L-N, L-G,N-G	n/a	20db (1KHz - 2KHz)	83lbs	\$ 3,000.00			
	\$ 199.00	No	No	No	No	No	No	No	No	No	No	No	*	No	No	No	No	No	No	No	No	No	No	No	No	No	*	13	6	1	6	2	C,D	*	L-N, L-G,N-G	n/a	40db (5KHz - 100KHz)	18lbs	\$ 1,099.00			
Monster Power:	\$ 799.00																																									
Signature Pro 7000	\$ 1,499.00																																									
Signature Pro 5100	\$ 1,299.00	No	No	No	No	No	No	No	No	No	No	No	No	*	*	*	*	*	*	*	*	*	*	*	*	*	*	14	6	4	12	12	C,D	*	L-N, L-G,N-G	7200 Joules	n/a	60lbs	\$ 1,999.00			
Signature HTPS 7000 MKII	\$ 799.99	No	No	No	No	No	No	No	No	No	No	No	No	*	*	*	*	*	*	*	*	*	*	*	*	*	*	12	6	5	10	10	C,D	*	L-N, L-G,N-G	6814 Joules	n/a	41lbs	\$ 1,299.00			
Reference HTPS 7000 MKII	\$ 1,499.99	No	No	No	No	No	No	No	No	No	No	No	No	*	*	*	*	*	*	*	*	*	*	*	*	*	*	12	6	6	12	12	C,D	*	L-N, L-G,N-G	7200 Joules	n/a	46lbs	\$ 1,499.00			
	\$ 1,699.99	No	No	No	No	No	No	No	No	No	No	No	No	*	No	*	*	*	*	*	*	*	*	*	*	*	*	12	6	6	12	12	C,D	*	L-N, L-G,N-G	7200 Joules	n/a	45lbs	\$ 1,299.00			

Unparalleled Noise Filtration

The AV Series utilizes the most advanced filtering technology to reduce noise on the AC line, yet deliver full current. This technology allows the AV Series to remove twice the noise as our competitors and begin filtering at much lower frequency levels.

Easy Setup and Control

Every aspect of the AV Series can be controlled via the local network and your web browser, thanks to the built in web server. Additionally every aspect of the AV Power Centers can be controlled via RS-232 providing seamless control from 3rd party control devices.

Extraordinary Value

No other power conditioners offer the value of the PS Audio AV Power Centers. The AV Power Centers offer better filtration, real protection and unparalleled control at a price much lower than any competing brand or model.

Intelligent Shutdown

The AV Series integrate seamlessly with the PowerPack battery backups to provide you with the ultimate in protection. The devices will even shutdown your gear. Either through your control system or the integrated IR output.



Duet and Quintet

World's Highest Performance Power Strips



	Price	NanoCrystalline Filter	Copper Buss Bars	Power Port Outlets	Parallel Filtration	Rackmountable	Under Voltage Cutoff	Removable Power Cable	Delayed Outlets	# of outlets	Isolated Zones	Controlable Zones	Switched Outlets	Coax Protection	Phone Protection	12v Trigger Input	Over Voltage Cutoff	Spike Protection	Surge Protection	Protection Modes	Weight
PS Audio																					
Duet	\$ 199.99	•	•	•	•	•	•	No	4	2	1	4	No	No	No	•	•	•	•	L-N, L-G,N-G	6lbs
Quintet	\$ 349.99	•	•	•	•	•	•	10	10	5	3	10	•	•	•	•	•	•	•	L-N, L-G,N-G	10lbs
Panamax:																					
Max 5300-PM	\$ 499.95	No	No	No	No	•	•	•	•	11	5	3	6	•	•	•	•	•	•	L-N, L-G,N-G	14lbs
Max 5400-PM	\$ 699.95	No	No	No	No	•	•	•	•	11	5	3	6	•	•	•	•	•	•	L-N, L-G,N-G	20lbs
Furman:																					
Elite-15 DMI	\$ 499.00	No	No	No	No	•	No	•	No	13	6	1	8	•	•	•	•	•	•	L-N, L-G,N-G	14lbs
Monster Power:																					
Reference HTS 3600 MKII	\$ 499.00	No	No	No	No	•	No	10	10	5	5	10	•	•	•	•	•	•	•	L-N, L-G,N-G	18lbs

Real Protection

Unlike most power conditioners, the Duet and Quintet protect from all voltage abnormalities including surges, spikes, and under voltage situations. Protection is both electronic and physical (sacrificial). All protection is contained in the user replaceable Power Cartridge.

Power Ports

Each outlet on the Duet and Quintet are Power Ports, PS Audio's renowned AC Receptacle. High Copper content, massive contact surface area, Hospital grade grip, and hand polishing ensures a perfect connection for life.

Copper Buss Bars

The Duet and Quintet use huge copper buss bars to ensure full current delivery to each and every outlet. Other power conditioners use thin wires for the same task, ultimately limiting the current available to connection components.

NanoCrystalline Filtration

Both the Duet and Quintet feature PS Audio's revolutionary NanoCrystalline filtration technology. This unique filter blocks noise at much lower levels than other filters, yet does not raise impedance or limit current delivery.



Soloist and Soloist SE

In-wall Protection and Filtration



PS Audio
Soloist
Soloist SE

Panamax:
Max In-Wall Power-Pro

Price	Power Port	Power Port Premier	Series Mode Filtration	Parallel Filtration	Non-Current Limiting	Milled Aluminum Face	Spike Protection	Chassis Style	Weight	# of outlets	Protection Modes
\$ 199.99	•	No	•	•	•	•	•	In-Wall	3lbs	2	L-N, L-G,N-G
\$ 249.99	No	•	•	•	•	•	•	In-Wall	3lbs	2	L-N, L-G,N-G
\$ 149.99	No	No	No	No	No	No	•	In-Wall	2lbs	2	L-N, L-G,N-G

The First In-wall Conditioner

PS Audio was the first to bring world class protection and filtration in the wall. Perfect for use with Flat Panel Televisions, Projectors, and Subwoofers ensuring clean and protected power delivery to your components. Use alone or in combination with one of our award winning power conditioners.

Power Ports

Each outlet on the Soloist is the Power Port, PS Audio's renowned AC Receptacle. High Copper content, massive surface area and hand polishing ensures the absolute best connection to the power within the home. Our exclusive hand polishing and plating techniques ensure no degradation over time.

Protection at the Source

Powerful spike protection is found in each Soloist. Most power conditioners rely on cheap MOV's which begin to degrade with the very first hit. The Soloist uses revolutionary Non-Volatile MOV's which take thousands upon thousand of hits before they begin to degrade.

PS Power Delivery System

The Soloist has been designed to ensure there is no current limitation whatsoever. As such it is the perfect foundation to your power delivery system and can be combined with any other PS Audio power conditioner without limiting current.



PerfectWave Transport

High Resolution CD Memory Player



- Full Color Touchscreen Displays Song Title and Cover Art
- PS Audio Digital Lens for True Bit for Bit Accuracy
- Asynchronous Clock ensures jitter free playback
- HRx & High Resolution Files up to 24bit 192khz

Memory Based Playback

The Perfect Wave Transport reads data only from the disc and then stores the data in the digital lens, a solid state memory buffer. This allows the PWT to reread the disc multiple times to produce true bit for bit, jitter free playback.

High Resolution Playback

The PWT is the first transport to natively playback HRX high resolution discs. The PWT supports Redbook CD's, recordable CD's, and DVD's containing WAV files at resolutions up to 24 bit 192kHz.

Jitter Free Output

When connected using the I²S output the PWT is jitter free. With more traditional outputs such as AES/EBU, Coaxial Digital and Toslink the output also delivers extremely low jitter.

Network Enabled

The PWT features a network connection for Album Art display and metadata downloads. Additionally when combined with the PS Audio Controller application the PWT is fully controllable over the network.



PerfectWave DAC

Reference High Resolution Digital to Analog Converter



- Full Color Touchscreen for Control
- 6 digital inputs including USB and I²S for highest performance
- Up-sampling from 44.1kHz thru 192kHz
- Gain control allows use as a Preamp

Native Playback

By removing the Sample Rate Converter from the signal path and all associated mathematical manipulation the PWD outperforms any traditional DAC.

High Resolution Playback

The Perfect Wave DAC supports any incoming PCM stream up to 24 bit 192kHz and can play them bit for bit accurate as the music was recorded.

Jitter Free Input

When connected using the I²S connection with the PWT or the internal Bridge upgrade card your music is transmitted jitter free resulting in a dramatic improvement in performance.

Network Playback Ready

The PWD features an upgrade slot for the PS Audio Network Bridge. Utilizing the Bridge you may for the first time enjoy bit accurate, jitter free, high performance playback streaming of your music locally and off the internet.



PerfectWave DAC & PerfectWave Bridge

Reference High Resolution Digital Music Server



- PerfectWave Bridge delivers High Resolution Streaming Audio
- 6 digital inputs including USB and I²S for highest performance
- Audiophile Grade Preamplifier
- tagNplay interface for your iPhone, iPod, and iPad
- eLyric music manager software for your mac & PC desktops

Digital Lens Technology

PS Audio's unique Digital Lens delivers bit for bit accuracy, jitter free playback of your streaming digital media setting new standards in performance.

tagNplay Interface

Simply the easiest, most intuitive interface in the world for your music enjoyment and management. Powerful, fun, and social all in 1 unique and engaging controller interface.

Internet Radio

Experience the vast music available on the internet with greater quality and ease of play than ever experienced before. The world is full of music and now you can easily enjoy it to the fullest.

High Performance for Everyone

The PerfectWave DAC/Bridge is the highest performing, most intuitive system on the market. Performance unrivaled, and ease of use that everyone can enjoy.