

NEW PRODUCT ANNOUNCEMENT!



PowerVerter® APS DC-to-AC Inverter/Chargers with Pure Sine Wave Output

- Pure sine wave power allows your equipment to run cooler, last longer and perform at its peak
- Up to 2,000 Watts continuous output capacity (up to 4,000 Watts peak surge output)
- Provide grid-quality power from off-grid sites, vehicles and during power outages
- Heavy-duty construction, easy installation and minimal maintenance with no moving parts
- Optional wired remote provides convenient control from a vehicle cab up to 10 m away



APSX1012SW

Deliver Superior Output

Tripp Lite's new PowerVerter APS Inverter/Chargers (APSX1012SW and APSX2012SW) provide pure sine wave output and regulate voltage and frequency to help your equipment to run cooler, last longer and perform at its peak. Conditioned output power with surge suppression and noise filtering also allows sensitive equipment such as computers and electronics to operate without malfunction.



APSX2012SW

Provide Mobile, Remote Site and Backup Power

Models APSX1012SW and APSX2012SW provide reliable mobile power and backup power for generators and other AC power sources.

- When an AC source is available, the Inverter/Charger conditions AC power before passing it to your equipment and simultaneously charges your user-supplied batteries
- If an AC source is not available (on the road, at remote sites, during power failures or when your generator is turned off), the Inverter/Charger automatically switches to battery power and your equipment continues to operate without interruption

PROVIDE PURE SINE WAVE POWER FOR:



Commercial Vehicles



Remote Job Sites



Homes & Businesses



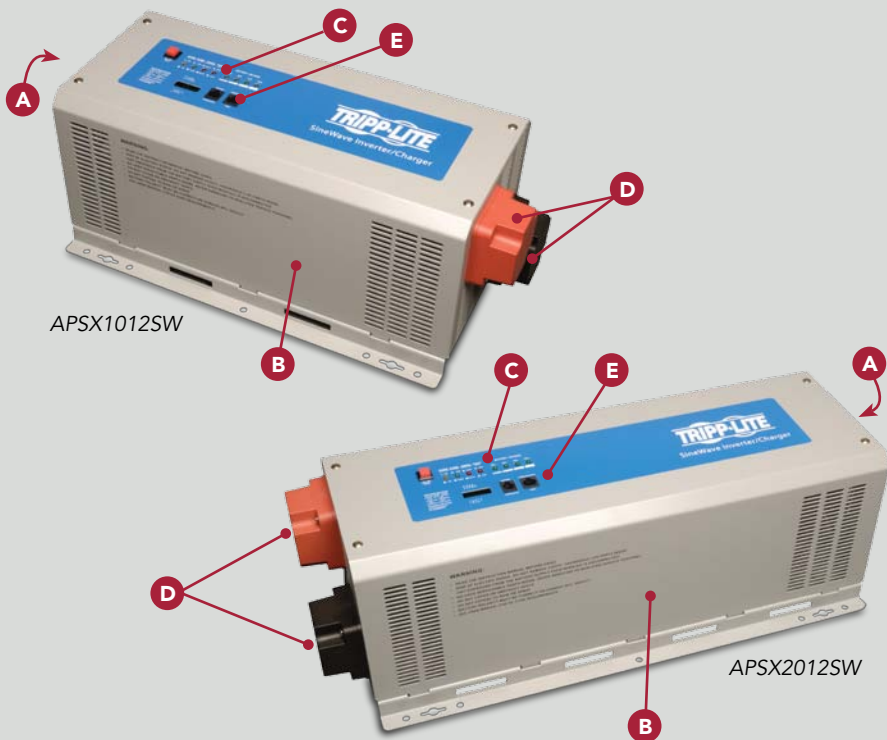
Emergency Backup



Off-Grid Locations



Generator Backup



- A Pure Sine Wave Output:** Delivers pure sine wave AC power in inverter and UPS backup modes, allowing connected equipment to run cooler, last longer and perform at its peak.
- B Heavy-Duty Construction:** Rugged steel case stands up to impact, vibration and other adverse conditions.
- C Status LEDs:** Top panel display indicates operating status and battery voltage (charge) status.
- D Easy Battery Connection:** High-current DC input terminals allow simple installation.
- E Remote Control Jack:** Optional wired remote (model **APSRMSW**, sold separately) provides convenient control up to 10 m away.

SPECIFICATIONS

Model #	Continuous Output	Peak Surge Output	AC and DC Input/Output Connections	AC Output Voltage	DC Input Voltage	AC Input Voltage	Battery Charger Capacity	Dimensions H x W x D (cm)	Unit Weight (kg)
PowerVerter APS Pure Sign Wave Inverter/Chargers									
NEW! APSX1012SW	1000 W	2000 W	Hardwire	230 V	12 V	230 V	4 to 40 A*	22.5 x 18.5 x 41.5	14.3
NEW! APSX2012SW	2000 W	4000 W	Hardwire	230 V	12 V	230 V	6 to 60 A*	22.5 x 18.52 x 52.2	22.5
APSX3024SW	3000 W	6000 W	Hardwire	230 V	24 V	230 V	23 / 90 A*	25.6 x 22.61 x 31.5	29.4
APSX6048VR	6000 W	12000 W	Hardwire	230 V	48 V	230 V	23 / 90 A*	25.5 x 49.5 x 22.7	47.7
Accessories									
APSRMSW	Remote Control for APSX1012SW & APSX2012SW. Power switch and LEDs for monitoring							9.3 x 4.8 x 2.1	.19
APSRM4	Remote Control for APSX3024SW & APX6048VR. LED and switch module; faceplate, cord and daisy-chain capacity.							3.2 x 10.2 x 5.7	.18

* User-selectable.



1111 W. 35th Street,
Chicago, IL 60609
773.869.1212
www.tripplite.com

**For More Information,
Contact Your Tripp Lite Sales Representative:**

Tripp Lite Middle East
LOB #5, Ground Floor #19,
P.O. Box 18030 • Jebel Ali Free Zone, Dubai, UAE
+971.4.887.1633 • salesint@tripplite.com

Peter Harris Area Sales Manager — UK & Ireland
+44.01276.516838 • Peter_Harris@tripplite.com

Peter Gorog Territory Manager — Balkans & Adriatic
+36.1.203.7941 • peter_gorog@tripplite.com

Visit www.tripplite.com for our complete line of products, including UPS systems, PDUs, KVMs, surge suppressors, cables and connectivity and more!

© 2011 Tripp Lite. All rights reserved. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Actual products may differ slightly from photos. All trademarks are the property of their respective owners.

Cleaner, Greener Power: Better for You, Your Equipment & The Environment



Quiet, Fume-Free Operation:

With no fumes, fuel or excess noise, Inverter/Chargers are better for applications where generators would be hazardous (such as indoors or inside a vehicle) or too loud (such as residential areas or outdoor areas during quiet hours). They're also ideal for backing up generators with a more reliable source of power for uninterrupted equipment operation.



Fewer Trips to the Pump:

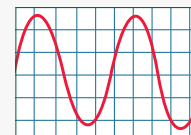
Inverter/Chargers consume no fuel, drawing power from your AC source and battery system instead.



Generators require frequent, costly trips to the pump. Inverter/Chargers can also store power while your generator or vehicle is running, allowing you to turn it off to conserve fuel without turning off your equipment.

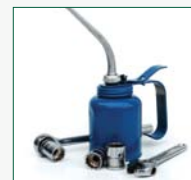
Safer Power:

Inverter/Chargers produce stable, microprocessor-controlled voltage, frequency and pure sine wave output to help your equipment perform at its peak. Generators compromise the reliability of your equipment by producing overvoltages, frequency variations and surges. Using an Inverter/Charger between the generator and your equipment conditions the AC output to keep your equipment safe.



Less Maintenance:

Inverter/Chargers provide years of worry-free operation without requiring maintenance.



Generators require frequent maintenance and parts replacement, increasing expense and waste.

RoHS Compliance:

Inverter/Chargers protect the environment by restricting six hazardous substances during manufacture: lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls and polybrominated diphenyl ether.

