

POWERPLANT

Hours of Portable Power
at the flip of a switch

Call Now
314.737.4900



POWERPLANT provides emergency or backup power when storms take down your home power. It's also ideal for camping, fishing trips, RV travel, tailgating and anywhere you need power for various electronics or appliances.

- ✓ Dual 110-volt AC outlets
- ✓ Built-in Gigabit Switch with 4 POE Ports
- ✓ 4 High-Power USB 3.0 Charging Ports
- ✓ 12-volts DC 25-amp Power Port
- ✓ 30, 60 or 90 Amp-Hours of Power
- ✓ Recharge from AC outlet or Solar Panel
- ✓ Intelligent LCD information screen
- ✓ Weighs 42lbs and is easy to carry

WHAT IT CAN DO



Emergency Power for your Home

Power has failed at your home due to a bad storm. No worries. Power up a refrigerator, tv, tablet, and a few LED lights...for the next week using our solar panel charger.



Camping and Outside Activities

Now you can power your slow cooker, lights, charge your cell phone and even play movies on your projector. Our solar panel will re-charge your system every day!



Tailgating at the Big Game

It's 8 hours until kickoff and you need to power your crockpot, fan, small cooler, television and sound system. No loud generator needed anymore!



Roadside Emergencies

You're on vacation and you get a flat tire. The spare tire is low on air. No problem. Run your air compressor, emergency lights and charge your cell phone.

Get in
Touch 314.737.4900



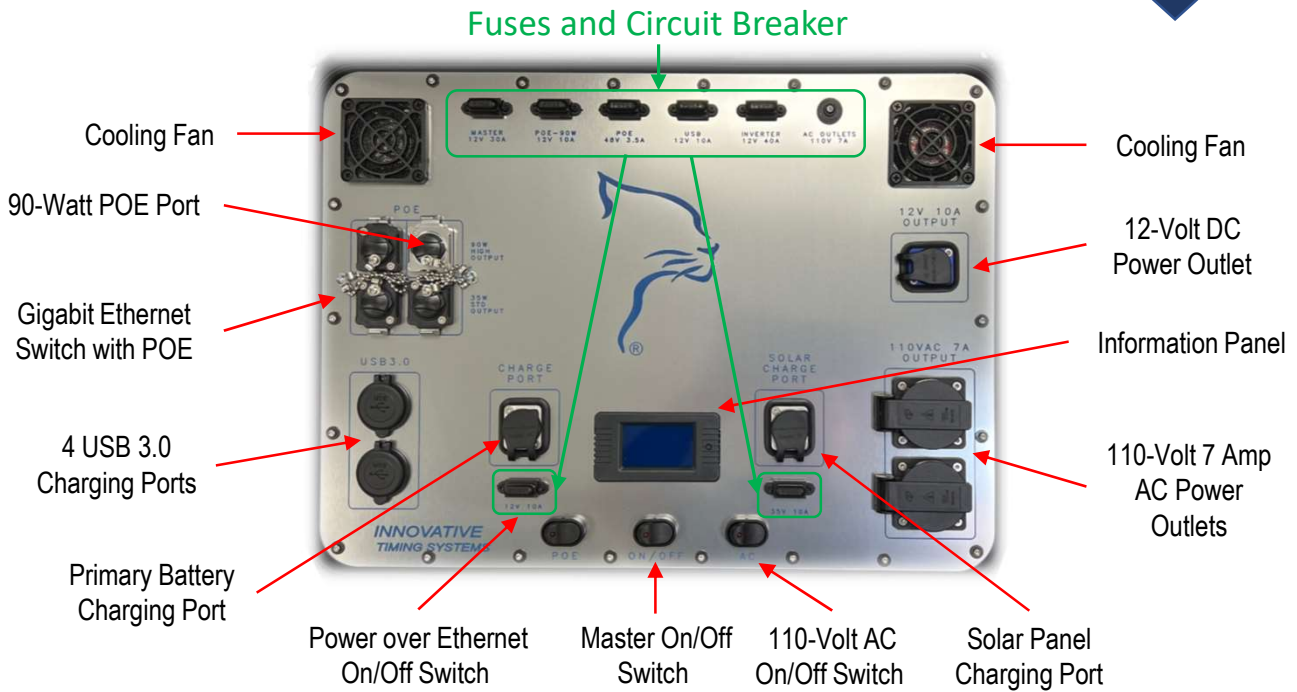
11671 Lilburn Park Rd, St. Louis MO USA 63146



www.innovativetimingsystems.com

POWERPLANT

Technical Information



The total voltage of the batteries, which will range from 13.5v (Full) to 11.0v (Nearly empty).

The total amps currently being used. 51 mA is equal to 1/20th of an amp.



This value shows how much of the 90-amp hours have been used so far. 853 mAh is the same as 0.853 amp-hours. The display will change to amp-hours (AH), as more power is used.

These two resistance values indicate the health of the internal batteries

The Power and Energy displays indicate how much power in watts is being used

Battery capacity remaining from 10 to 100%

Total time the unit has been running

POWERPLANT

Technical Information



POWERPLANT is available in 3 models. The chart below shows the estimated run time for various electronics devices you may wish to power.

Device	30AH	60AH	90AH
Laptop computer	30	60	90
42" LED television	15	30	45
Home refrigerator (energy efficient)	10	20	30
Window air conditioner (5000 btu)	5	10	15
Cell phone charger	60	120	180
AM/FM radio	30	60	90
Table lamp with LED lightbulb	60	120	180

NOTE: The total runtime for each device assumes it's the only item in use. When running multiple items, the total runtime will be reduced.



Purchase our POWERPLANT Solar Panel and you could potentially power your devices for months! For example, on a sunny day, you could power your refrigerator, laptop, cell phone and television while simultaneously charging the POWERPLANT batteries for use at night. The Solar Panel comes with a cable that plus directly into a plug on your POWERPLANT.