



How a System Works

Step 1 Determine Loads

A load is anything and everything that consumes power from an electrical system. If it gets plugged into a wall outlet to work, or if a device's battery requires a charge to function, it's the load. Step 1 in designing a portable hybrid power system is knowing the load's power demand (average, peak, surge) and voltage requirements (AC, DC, or both).



Energy is everywhere! Power generation involves converting power from available sources (solar, wind, fuel-driven generators, water, fuel cells, vehicles, or grid) into usable electricity. Where and how a portable hybrid power system will be used helps determine the power generation best suited for supporting the load. Power generated in the system must be greater than the power consumed by the load.

	Cost	Life Span	Build	Weight
Eigid Solar	\$\$\$	25-30 Years		8881
🇯 Rigid, Foldable Solar	\$\$\$	10-15 Years		
Flexible Solar	\$\$\$\$	5-8 Years	\bigotimes	1
🙏 Wind	\$\$	10-15 Years		881



Adding a battery bank, or energy storage modules (ESMs), turns a lowefficiency system into a high-efficiency hybrid system. The load's power demands determine the energy storage capacity for a high-efficiency system. Choosing a battery chemistry (lithium-ion or lead-acid) that's the best fit for the application is part of the energy storage equation.

Cycle Life Cost Charge Time Energy Density Weight

Lithium (LiFeP0 ₄)	*3000+	\$\$\$	Fast	High	
Lead-acid	*500+	\$\$	Slow	Low	8885

*Depends on storage temperature



Power management components are needed to get usable power from a portable hybrid power system. These components efficiently collect, convert, and distribute AC and/or DC power. Power management enables all technologies (energy storage and power generation) in a portable hybrid power system to operate efficiently and deliver power to the load.

The Inter-Connect Network

Components from each of the categories in a Solar Stik System are connected via Inter-Connect Cables and Inter-Connect Strips. The Inter-Connect network allows the system components to coordinate their functions, providing seamless operation for the application. This DC bus connection is a feature unique to the Solar Stik System.

Voltage is communicated through the common bus to all points in the network. Because the Inter-Connect is a voltage-based operational system, even if the cables are connected incorrectly, the network will still function—but at a reduced level—without damaging individual components. The Inter-Connect plugs on each end are polarized to ensure proper orientation. Plugs specific to each of the 12 VDC and 24 VDC network ensure that only compatible components can be integrated into a network.



The 24VDC Inter-Connect Strip 7 is a tool for expanding the energy storage capacity of a 24 VDC system. It is a common bus for connecting up to seven components.

Safety

The Inter-Connect network promotes safety within the circuit by minimizing the potential for a reverse-polarity connection. It protects from overloads and short circuits with a network of breakers placed strategically throughout the circuit.

System Scaling

Operators who use Solar Stik Systems might have limited experience using battery-based electrical circuits. The Inter-Connect network's Plug & Play connectors allow for rapid setup, modification, and configuration of system architecture, and serve as the electrical skeleton within the system's architecture.





- 100 A maximum current
- Used in 12 VDC applications
- Snap-in plug with button release
- Crimp connectors
- Cannot be modified in the field



24VDC Inter-Connect Cable

- 200 A maximum current
- Used in 24 VDC applications
- Twist-lock plug
- Mechanical connectors-ring terminals
- Can be modified in the field

Hybrid System, High Efficiency

A hybrid power system utilizes a bank of batteries to capture all of the energy produced by the power generation source (fuel-driven generator, solar, wind). Batteries and fuel-driven generators are natural complements to one another.

Benefits of Pairing Batteries and Generators

Reduced Generator Runtime

Installing a battery in a system relegates a fuel-driven generator to a support role (recharging) for a battery bank, allowing it to be used only when the battery state of charge (SOC) is low. This reduces runtime, maintenance, and fuel consumption.

Power Stability and Security

Installing a battery in the system provides power stability and security (continuity of operations) in the event of a generator shutdown because the batteries serve as an uninterruptible power supply (UPS), bridging the gap when generators are shut down due to failure, maintenance, refueling, or upgrade.









No Energy Wasted

Energy from fuel is consumed by the load or **stored** as potential energy in the battery.





Benefits

- 0.5–0.75 kWh daily power generation from 125 W solar array (assuming 4–6 hours of solar irradiance)
- 0.5 kWh of lead-acid AGM energy storage (750 cycle life)
- 24 VDC and 120 VAC 60 Hz or 230 VAC 50 Hz configuration
- Ability to process and accept solar, grid, and generator power
- Built and designed to MIL-STD-810G
- Scalable and modular system architecture (all components are two-person portable)
- Customizable inputs and outputs (NATO, CLA, USB, NEMA, etc.)







Features

- 2.1 kWh daily power generation from 360 W solar array (assuming 6 hours of solar irradiance)
- 1.0 kWh of lead-acid AGM energy storage
 - 2.0 kWh of storage with optional Expander Pak 1000
- Ability to run 150-watt load for over 6 hours from energy storage alone
- Optional inverter to support AC load
- Optional remote monitoring of system status
- Ability to process and accept solar power
- Transportable by land, sea, and air cargo
- Open architecture
- Built and designed to MIL-STD-810G
- Scalable







Features

- 2.1 kWh daily power generation from 320 W solar array (assuming 6 hours of solar irradiance)
- 2.4 kWh of LiFePO, energy storage
- 4.8 kWh of LiFePO₄ energy storage with optional 24VDC Li Expander Pak 2400
- Ability to run 150-watt load for over 16 hours from energy storage alone
- Optional inverter to support AC load
- Optional remote monitoring of system status
- Ability to process and accept solar power
- Transportable by land, sea, and air cargo
- Open architecture
- Built and designed to MIL-STD-810H
- Scalable







Features

- 2.7 kWh daily power generation from 450 W solar array (assuming 6 hours of solar irradiance)
- 2.4 kWh of LiFePO₄ energy storage
- 4.8 kWh of LiFePO₄ energy storage with optional 24VDC Li Expander Pak 2400
- Ability to run 150-watt AC or DC load for over 16 hours from energy storage alone
- Ability to process and accept solar, vehicle, grid, and generator power
- Transportable by land, sea, and air cargo
- Open architecture
- Built and designed to MIL-STD-810H
- Scalable







Features

- 2.7 kWh daily power generation from 450 W solar array (assuming 6 hours of solar irradiance)
- 2.4 kWh of LiFePO, energy storage
- 5.0 kWh of LiFePO, energy storage with optional 24VDC Li Expander Pak 1300s
- Ability to run 150-watt AC or DC load for over 16 hours from energy storage alone
- Ability to process and accept solar, vehicle, grid, and generator power
- Transportable by land, sea, and air cargo
- Open architecture
- Built and designed to MIL-STD-810H
- Scalable







Features

- 1,200 W continuous 120 VAC output
- 2,000 W surge 120 VAC output
- 2.1 kWh daily power generation from 320 W solar array (assuming 6 hours of solar irradiance)
- 2.6 kWh of LiFePO₄ energy storage
- Ability to run 150-watt AC or DC load for over 17 hours from energy storage alone
- Ability to process and accept solar, grid, and generator power
- Auto-Generator Start (AGS) capability
- Transportable by land, sea, and air cargo
- Open architecture
- Built and designed to MIL-STD-810H
- Scalable







Features

- 2,000 W continuous 120 VAC output
- 4,000 W surge 120 VAC output
- 2.1 kWh daily power generation from 320 W solar array (assuming 6 hours of solar irradiance)
- 2.6 kWh of LiFePO₄ energy storage
- Ability to run 150-watt AC or DC load for over 17 hours from energy storage alone
- Ability to process and accept solar, grid, and generator power
- Auto-Generator Start (AGS) capability
- Transportable by land, sea, and air cargo
- Open architecture
- Built and designed to MIL-STD-810H
- Scalable







Features

- 6.3 kWh daily power generation from 1,050 W solar array (assuming 6 hours of solar irradiance)
- 7.2 kWh of LiFePO, energy storage
- Ability to run 150-watt AC or DC load for over 48 hours from energy storage alone
- Ability to process and accept solar, grid, and generator power
- Auto-Generator Start (AGS) capability
- Transportable by land, sea, and air cargo
- Open architecture
- Built and designed to MIL-STD-810H



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Medium System Diagram (3 kW < Loads ≤ 10 kW) Example #1







Medium System Diagram (3 kW < Loads ≤ 10 kW) Example #2

Example #2 Lithium-ion **Power Generation** Energy Storage 24VDC Li Expander Pak 2400 (x4) Legend DC Solar Circuit 24VDC Li Expander Pak 2400 (x3) 3-10 kW Generator DC Inter-Connect Circuit with Auto Start/Stop AC Circuit Data Circuit Direction of flow Component types nter-Connect Strin -eatures **Power Management**) Load • 4,000 W continuous 120 VAC output 7,000 W surge 120 VAC output • 12.6 kWh daily power generation from 2,100 W solar array (assuming 6 hours of solar irradiance) • 16.8 kWh of LiFePO, energy storage Medical Station Other AC • Ability to run 3,500-watt AC or DC load for over 4.8 hours from energy storage alone • Ability to process and accept solar, grid, and generator power Auto-Generator Start (AGS) capability 24VDC PRO-Verter 7000 ISR Trailer Aerostat Other DC • Transportable by land, sea, and air cargo • Open architecture Built and designed to MIL-STD-810H Scalable 1 1 24VDC Power Hub 2500 Solar Venture 320W (x6)







Example #3 Lithium-ion

Medium System Diagram (3 kW < Loads ≤ 10 kW) Example #3



Features

- 4,000 W continuous 120 VAC output
- 7,000 W surge 120 VAC output
- 16.2 kWh daily power generation from 2,700 W solar array (assuming 6 hours of solar irradiance)
- 13.0 kWh of LiFePO, energy storage
- Ability to run 3,500-watt AC or DC load for over 3.7 hours from energy storage alone
- Ability to process and accept solar, grid, and generator power
- Auto-Generator Start (AGS) capability
- Transportable by land, sea, and air cargo
- Open architecture
- Built and designed to MIL-STD-810H
- Scalable





Medium System Diagram (3 kW < Loads ≤ 10 kW) Example #4





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Large System Diagram (Loads > 10 kW) Example #1





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Large System Diagram (Loads > 10 kW) Example #2

Legend

Features

DC Solar Circuit DC Inter-Connect Circuit

AC Circuit

Data Circuit

Direction of flow

Component types

12,000 W continuous 120 VAC output19,000 W surge 120 VAC output

(assuming 6 hours of solar irradiance)38.4 kWh of LiFePO, energy storage

Auto-Generator Start (AGS) capabilityTransportable by land, sea, and air cargo

• Built and designed to MIL-STD-810H

from energy storage alone

• Open architecture

Scalable

• 32.4 kWh daily power generation from 5,400 W solar array

• Ability to run 3,500-watt AC or DC load for over 10.9 hours

• Ability to process and accept solar, grid, and generator power





Large System Diagram (Loads > 10 kW) Example #3









Why Solar Stik

Solar Stik is the premier manufacturer of portable hybrid power systems for military applications in the 1 to 15 kW power spectrum. It pioneered the design and manufacturing of scalable, modular system architectures used to alleviate the logistical burdens of providing power in remote, off-grid locations.

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