MORE POWER. MORE CAPACITY. MORE CAPABILITY.



G:

(Q)

Onboard user interface puts you in control

When the grid goes down, so does the internet. The intuitive touchpad lets you control the battery and solar power in any grid state, without needing an app.

•6•

Advanced self-supply controls for greater savings & freedom

- Program your Harbor[™] smart battery to supply energy at optimal times, avoiding high-cost peak rates.
- Consume more locally produced energy, improve grid independence and reduce your carbon footprint.

Prepare for known threats with a rapid grid charge

- *Priority backup mode* charges your battery rapidly with grid power so you'll be prepared for looming outages.
- If your utility allows, buy cheap energy from the grid during off-peak times and sell energy back to the grid when rates are favorable.

DC-coupled system maximizes efficiency and power

- DC-coupling reduces loss allowing you to use more of the power you produce.
- Add up to four Panasonic-powered Harbor smart batteries to a single Pika inverter and increase your safety net with additional energy capacity.

Panasonic Eco Solutions of North America Two Riverfront Plaza, 5th Floor, Newark, NJ 07102 panasonicbatterystorageus.panasonic.com na.panasonic.com/us/batterystorage



Contact us for more information





ONE STEP CLOSER TO GRID INDEPENDENCE



Panasonic HIT[®] solar panels produce an abundance of electricity while the sun shines. An intelligent battery storage system lets you collect and save the excess energy your panels generate during the day. The Pika Harbor[™] smart battery system powered by Panasonic Li-ion batteries stores your solar power for when you need it most.

FROM DREAM HOME TO POWER HOUSE

The most complete solar + storage system under the sun

Lower your carbon footprint, improve grid independence and save money. Panasonic solar panels and batteries paired with the Pika Energy Island[™] is a fully integrated energy ecosystem that keeps your home and family powered up.

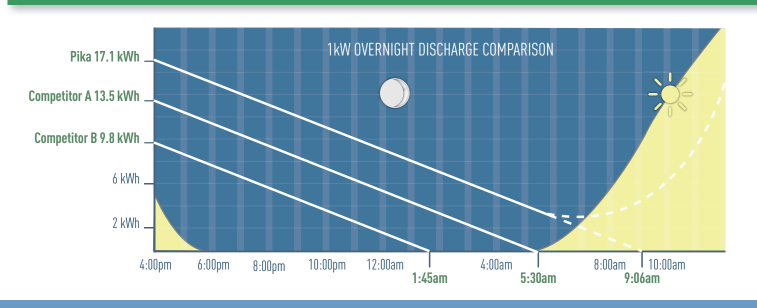


Superior conversion efficiency

Panasonic HIT[®] solar panels set the standard for conversion efficiency and produce more electricity year after year.

hot weather performance so you'll

POWER WHEN YOU GO TO SLEEP. POWER WHEN YOU WAKE UP.



INTELLIGENT POWER COMBO

Get the most out of your home solar system with Panasonic HIT® panels and the Panasonic-powered Pika Harbor™ smart battery.

> Panasonic POWERED BY PANASONIC



LI-ION TECHNOLOGY

BENEFITS OF BATTERY STORAGE

A home solar purchase is a big investment and a smart one. Let's make sure you do it right.

Panasonic-powered Harbor[™] smart battery system stores electricity for instant access during peak (high-cost) hours and grid outages. Tap into your private energy storage whenever you need the power.

- Protect your family from power outages
- Power your secure loads and run key appliances longer
- Avoid high energy costs during expensive peak rate periods
- Use the power you generate even when energy rates and policies change
- Stay prepared and independent

WHY INVEST IN BATTERY STORAGE?

- Get the most out of your home solar system and maximize your investment for years to come.
- Hedge against future energy price increases, control your household expenses.
- Contentment and calmness knowing you'll have electricity during a natural disaster or grid failure.
- Shrink your carbon footprint and be an eco-responsible citizen.
- Waste less and consume more of the solar power your system generates.
- Increase your real estate value with the latest home solar technology.

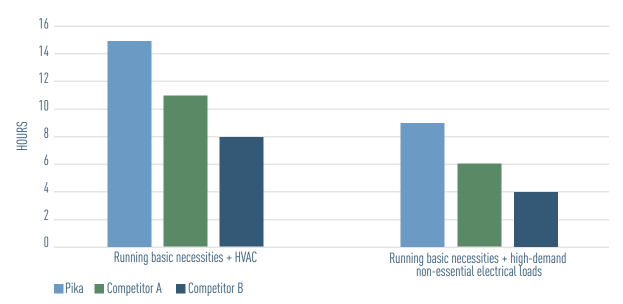
Largest capacity per battery

Harbor[™] smart batteries store up to 17.1kWh of energy, over 25% more than other brands. Use captured solar energy to power your home when energy rates are high. Run your devices longer during power outages.

IMPROVE QUALITY OF LIFE WHEN THE GRID GOES DOWN

The Pika Energy Island[™] system supplies up to 50 amps, the largest residential current capacity on the market today. Optimal storage efficiency and impressive surge power helps to comfortably operate large loads in your home simultaneously and longer.

HOW LONG WILL I HAVE POWER DURING AN OUTAGE?



Basic necessities (or base load) represents common electrical loads that are on/off in most homes throughout the day and provide a constant draw. Examples are lights, refrigerator, TVs, cellphone chargers and computers.

High-demand electrical loads are appliances that require higher amps to run. Examples are EV charging stations, pool pumps and clothes dryers.

Note: Run times represent the average hours of battery storage usage across all geographic regions and climates.

NEVER BE KEPT IN THE DARK AGAIN



Experience the calm before, during and after the storm. Waiting on a technician in the wake of a hurricane or other disaster is a powerless feeling. Pika Energy Island[™] has the black-start capability to reboot when the battery is totally drained.

Other storage systems require a technician visit or shipping the battery back to their factory.

> We believe you should never experience the anxiety of a power failure.