

Your intelligent command center for smarter homes

SPAN provides homeowners with maximum efficiency, total visibility, and real savings.

Knowledge is powerful. SPAN homeowners can save on their monthly energy bills by using data and insights from the SPAN Home® app to make smarter energy usage decisions.



Save BIG on your energy bill

Reduce consumption and save money with real-time visibility and control using the SPAN Home app.



Harness your power

Use Amazon Alexa to schedule automatic on/off times for any circuit to maximize savings.



A better battery experience

Pair SPAN Panel with a battery for whole-home backup and protect against outages, with 40% longer battery life.⁺



Future-proof your home

Avoid added costs for installing EV chargers, solar, battery storage, and more.^



^{*}As part of the 30% tax credit covering the cost of qualified residential energy efficiency improvements, including heat pump HVAC and water heaters.





[^] Requires qualification and enrollment in SPAN PowerUp to avoid a utility service upgrade

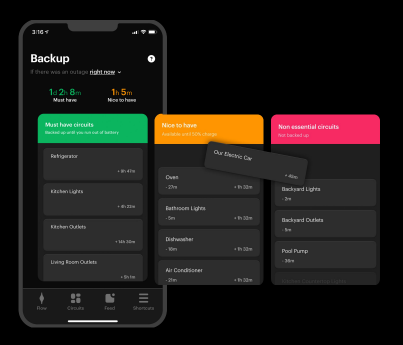
Results from an internal study of SPAN Panel managing backup load priorities in over 1,200 simulated outage situations.

Battery backup time will vary based on home energy consumption, backup priorities, and storage systems.



SPAN® integrates with leading home battery systems for a better backup experience

Get unprecedented visibility, real-time control, and intelligence to save on your energy bills + whole-home coverage with **40% longer backup.***



SPAN Panel + battery

DURATION



Flexible backup duration— SPAN unlocks 40% longer battery backup on average*

BACKUP LOADS



No backup loads panel installation or costs

WHOLE-HOME BACKUP



Resilient backup with circuitlevel prioritization and estimated time remaining in the SPAN Home app

Partial-home backup with limited backup loads during an outage and no estimated time remaining

ENERGY INSIGHTS



360-degree view of your home's energy helps you save



No energy insights or estimated remaining backup

+ battery

Traditional panel



Limited backup duration

\$\$\$

Backup loads panel + installation costs + backup limitations

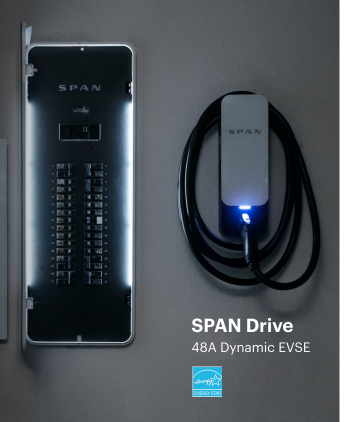


Meet the SPAN Home

Prepare your home for high-value upgrades

With SPAN PowerUp, smarter energy management from SPAN Panel makes home upgrades possible without the need for a costly electrical service upgrade.

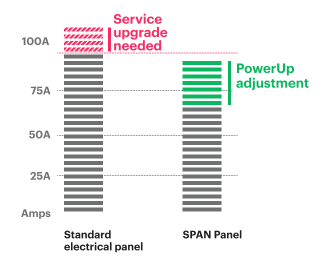
Save when adding new HVAC systems, electric vehicle chargers, induction cooktops, and more to your home.



SPAN PowerUp™

SPAN automatically adjusts loads in your home to stay within its service limits.^

Save money and months of valuable time using your home's existing electrical service.*



Smarter. Faster. Nothing else like it.

SPAN Drive delivers fast, dynamic charging to any home. Compatible with all EVs using a J1772 connector—including Tesla.

Faster than ever

Charge your vehicle at the fastest available speed and throttle down when needed.

Convenient scheduling

Schedule your charge each day to optimize charging times that can save you money during peak hours.

Sold as a \$750 accessory to SPAN Panel⁺



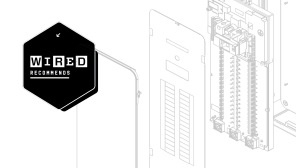
"Alexa, ask SPAN what is using the most power right now."



^{*} Cost and time savings for utility service upgrades are site-specific and will vary. Check with your local utility ^ Requires qualification and enrollment in SPAN PowerUp to avoid a utility service upgrade.

^{*} SPAN Drive is sold exclusively as an accessory to SPAN Panel and is not supported as a standalone charger

"A long-overdue, borderline genius product..."



Our customers love us

Jurrien K.

"We are really enjoying SPAN as it makes us very aware of where our power is going and also where it comes from.

To be able to see it in such a simple way allows us to better use our energy."

Mark D.

"My SPAN Panels helped me find a number of issues with various parts of my house and did a great job when I had a power outage last week—they did exactly what they were supposed to do.

Happy customer here!"

Christopher P.

"I absolutely LOVE my SPAN Panel.

I get an extra day of backup, and I can turn circuits on or off remotely in case I want to change what's backed up."

Award-winning energy management at your fingertips



