SPAN Get SPAN



The electrical panel reimagined

SPAN Panel smart electrical panel | \$4500*

Get SPAN



Connected & Ready





Document title: SPAN® Panel | A smarter electrical panel

Capture URL: https://www.span.io/panel

ж кеаау

Explore App

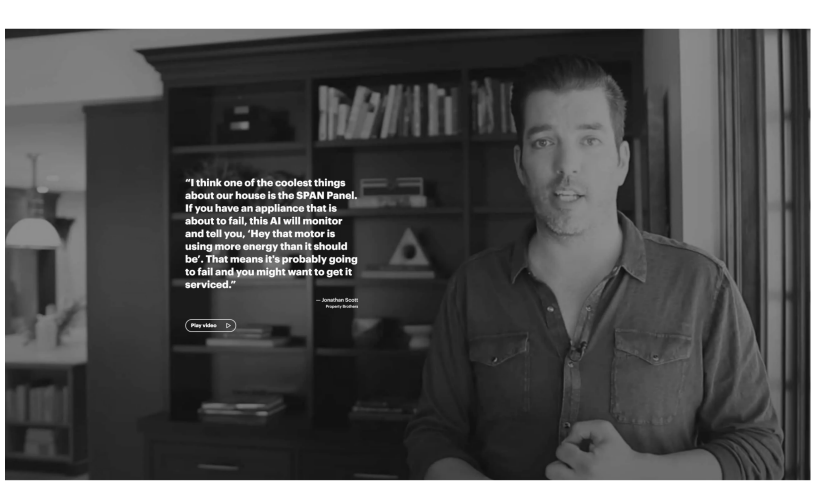


ts by wired

WiFi enabled for



Smarter with every





Join the electric revolution

Available in all 50 states. SPAN has been installed in homes across the US. Make yours



Document title: SPAN® Panel | A smarter electrical panel

Capture URL: https://www.span.io/panel

SPAN Get SPAN



Expert installation

We partner with the best installers in the country for an exceptionally smooth experience from start to finish. Get connected to learn more about the SPAN installation process.













Installers &

SPAN represents an entirely new opportunity for introducing homeowners to the benefits of whole-home electrification.

Get in touch today to learn more about how to offer and install SPAN.



Document title: SPAN® Panel | A smarter electrical panel

Capture URL: https://www.span.io/panel

Partners

Get in touch today to learn more about how to offer and install SPAN.

Get SPAN



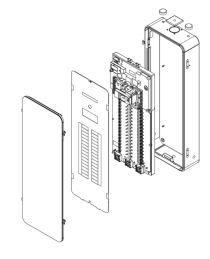
Highlights

Internet-connected gateway for wireless communication

Monitoring and controls for every circuit

Seamless integration with leading battery storage solutions

Compatible with standard circuit breakers



Electrical

Main breaker & bussing 100A - 200A main breaker with 225A bus

Grid voltage 120/240 VAC, 60 Hz

Circuit breakers Standard 1-in residential breakers

Control32 controllable circuits per panel

Connectivity Wi-Fi, Ethernet, Cellular LTE

Installation

Installation locations Indoor and outdoor rated (NEMA 3R)

Mounting
Wall-mounted, semi-flush, or surface

Dimensions 39.3 x 14.3 x 6.0"

Warranty 10 years

Certifications

UL 67, UL 916, UL 869A FCC Part 15 Class B NEC compliant

Datasheet

Panel FAQs

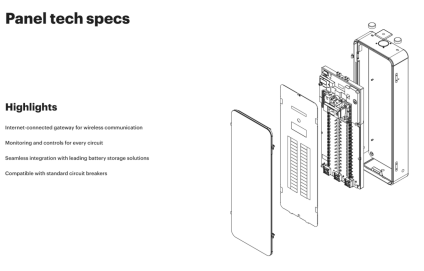
What is SPAN Panel?	+
Why is SPAN more expensive than other electrical panels?	+
Which solar & storage systems work with SPAN?	+
How can I get SPAN?	+
How can SPAN Panel help me avoid an electrical service upgrade?	+
Does SPAN Panel require an internet connection?	+
Do I need more than one SPAN Panel?	+
The least of well de the Helend States Coulom SPANS	1



Document title: SPAN® Panel | A smarter electrical panel

Capture URL: https://www.span.io/panel

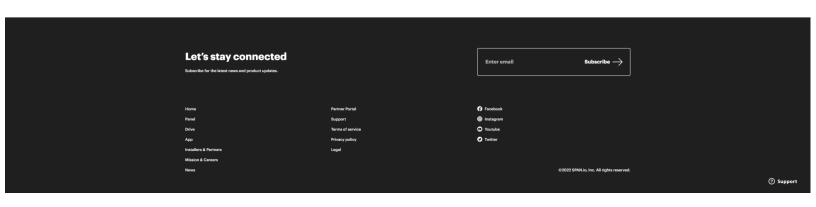
5P∕AN Get SPAN →



Electrical Installation Certifications Main breaker & bussing 100A - 200A main breaker with 225A bus Indoor and outdoor rated (NEMA 3R) Orid voltage 120/240 VAC, 60 Hz Dimensions Standard 1-in residential breakers 39.3 x 14.3 x 6.0° Control 22 controllable circuits per panel Energy metering ± 0.5% accuracy Connectivity Wi-Fi, Ethernet, Cellular LTE Distallation locations UL 67, UL 916, UL 869A FCC Part 15 Class B NEC compliant UL 67, UL 916, UL 869A FCC Part 15 Class B NEC compliant Very Compliant UL 67, UL 916, UL 869A FCC Part 15 Class B NEC compliant Very Compliant UL 67, UL 916, UL 869A FCC Part 15 Class B NEC compliant UL 67, UL 916, UL 869A FCC Part 15 Class B NEC compliant Very Compliant UL 67, UL 916, UL 869A FCC Part 15 Class B NEC compliant Very Compliant UL 67, UL 916, UL 869A FCC Part 15 Class B NEC compliant Very Compliant UL 67, UL 916, UL 869A FCC Part 15 Class B NEC compliant Very Compliant UL 67, UL 916, UL 869A FCC Part 15 Class B NEC compliant Very Compliant UL 67, UL 916, UL 869A FCC Part 15 Class B NEC compliant Very Compliant UL 67, UL 916, UL 869A FCC Part 15 Class B NEC compliant Very Compliant UL 67, UL 916, UL 869A FCC Part 15 Class B NEC compliant Very Compliant UL 67, UL 916, UL 869A FCC Part 15 Class B NEC compliant Very Compliant Very Compliant UL 67, UL 916, UL 869A FCC Part 15 Class B NEC compliant FCC Part 15 Class B NEC complia

Panel FAQs





Document title: SPAN® Panel | A smarter electrical panel

Capture URL: https://www.span.io/panel