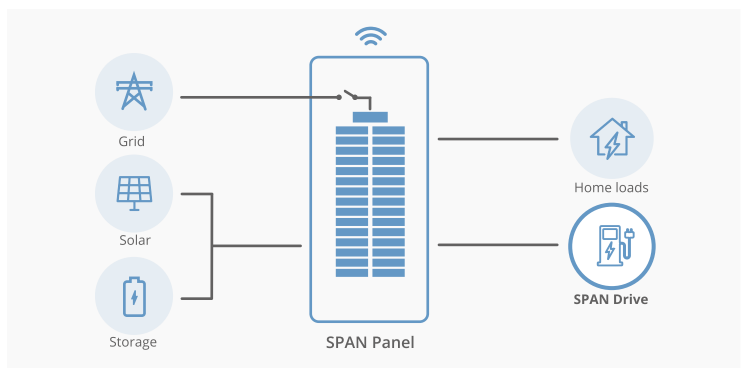
SPAN Drive Datasheet



SPAN Drive is the first level 2 vehicle charger designed for real-time coordination with all home loads for max charging speeds and optimized energy usage without costly home electrical upgrades.

- Pairs with your home to dynamically use as much energy as is available, delivering up to 48 amps (11.5 kW) — 1.5x the rate of typical Level 2 chargers
- Unlocks level 2 charging for any home without needing to make any expensive electrical service upgrades
- Looks as good as it performs and blends effortlessly with indoor and outdoor spaces as a worthy companion to your sleek EV





Performance Specifications

Max Power 11.52 kW (48 A)

AC Voltage (Nominal) 208 - 240 V single-phase

Grid Frequency 50 / 60 Hz

Output Current 6 - 48 A (configurable)

Max Continuous Current 48 A (60 A breaker)

AC Energy Metering +/- 1%

Connectivity RS485 Connection to SPAN Panel

User Interfaces SPAN Home® App (iOS, Android),

Onboard status illumination

Ground Fault Circuit Interrupter Integrated (CCID20)

Limited Warranty 3 years

Mechanical Specifications

Connector Type SAE J1772

Cable Length 20 ft (6.1 m)

Dimensions 17.9 x 5.9 x 3.1 in (455 x 150 x 80 mm)

Mounting Options Wall mounted

Weight 16 lbs (7.2 kg)

Environmental Specifications

Operating Temperature -22 to 122°F (-30 to 50°C)¹

Operating Humidity (RH) Up to 100% condensing

Environment Indoor and Outdoor (NEMA 3R)

Maximum Elevation 3000 m (9842 ft)¹

¹Drive units installed above 2000m must be installed in ambient temperatures less than 104°F (40°C).

Compliance Information

Certifications UL 2594, UL 2231

ENERGY STAR® (PN 1-01400-04 and later)

Emissions FCC Part 15 Class B

More Meets NEC Art. 625 requirements

Compatibility

SPAN Drive is sold exclusively as an accessory to SPAN Panel and is not supported as a standalone charger. Drive can be used with any Battery or Plug-In Hybrid Electric Vehicle (BEV/PHEV) that is compliant with SAE J1772 (including Tesla).

Become an Authorized Installer

Learn more at www.span.io/partners

We envision a future where every home is electric and technologies like solar, batteries, and EV charging are commonplace. Our goal is to enable this transition by dramatically simplifying the adoption of clean energy solutions, many of which exist today. This is our decade to decarbonize—join us on our mission.



- Dynamic charge management for service upgrade avoidance
- · Charge on schedule
- Lock Drive to prevent unwanted charging sessions
- Coming soon: Solar charging, Off-grid charge optimization, Multiple Drives per Panel and power sharing



