

# ChargePoint Express 280

A flexible, reliable and easy-to-use DC fast charging solution



The ChargePoint® Express 280 provides uncompromising power, dependable performance and a premium EV charging experience to any business or fleet.

## Thoughtful design meets dependable performance

With a compact form factor and redundant power delivery capabilities, the Express 280 is designed to fit anywhere and provide exceptional reliability.

## Create your own premium charging experience

Our intuitive user experience, open APIs and consumer loyalty integrations make it easy to customize your stations to enhance your brand, so customers come back to charge.

## Easily launch and manage your EV charging solution

We provide the support, monitoring and analytics tools, and energy management features you need to achieve your business goals.



Auto dealerships



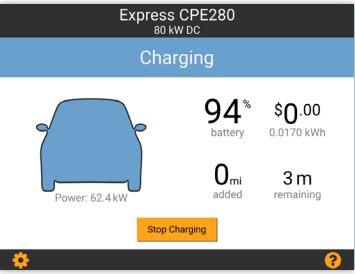
Fleet



Commercial

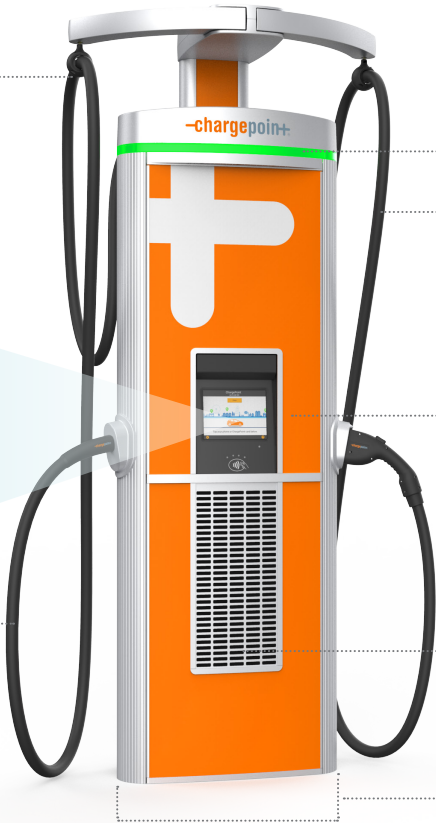
Ergonomic and integrated cable management helps drivers reach all EVs while keeping lots safe.

An advanced display provides real-time session analytics, offers a range of flexible payment options to users and can promote tailored media content.



Flexible cable and connector options charge any EV on the road today and tomorrow.

Operate fleets more efficiently with sequential charging — a method that charges multiple EVs one after another and ensures that each vehicle gets a full charge as quickly as possible.



ChargePoint® Protect detects cable cutting in real time and triggers audible and visual alarms across nearby stations.

Minimize downtime and repair costs with proprietary, industry-first cut-resistant cable options.



Simple, customizable inserts help showcase your brand.

Ventilation supports high power for optimal performance.

A smaller footprint increases flexibility, reduces installation costs and allows for the deployment of more stations per parking lot.

## Technical specifications

Feature	Description
Operating temperature	-40°C to 50°C (-40°F to 122°F)
Output power and current	CCS1 & NACS 250A/CHD 140A 80 kW; 160 kW Paired; output voltage 100–1000V
Payment options	Tap to Pay, Tap to Charge, and payment through other applications are standard.
Standard cable length	5.4 m (18 ft) and 7.5 m (24 ft) also available
Station footprint	2,413 mm H x 712 mm W x 438 mm D (7 ft 11 in x 2 ft 4 in x 1 ft 4 in)
Vehicles and standards	All vehicle types and industry-standard communication protocols are supported (OCPP 2.0/Plug & Charge).

## Let's get started

Ready to deploy smart charging for your organization? Our EV charging experts will help you identify your charging goals, advise on the best approach and help evaluate your site.

[Connect With an Expert](#)

ChargePoint, Inc. ("ChargePoint") reserves the right to alter product offerings and specifications at any time without notice. ChargePoint is not responsible, and disclaims any and all liability, for typographical or graphical errors, inaccuracies, or incompleteness that may appear in this document. This document does not expand or otherwise modify ChargePoint's terms and conditions of purchase, including but not limited to the warranty expressed therein.

Copyright © 2025 ChargePoint, Inc. All rights reserved. CHARGEPOINT is a U.S. registered trademark/service mark, and an EU registered logo mark of ChargePoint, Inc. ASSURE and CHARGEPOINT AS A SERVICE are U.S. registered trademarks of ChargePoint Inc. All other products or services mentioned are the trademarks, service marks, registered trademarks or registered service marks of their respective owners. September 2025. PN EXP280-FL-USEN-09102025.

