

Evse IQ
by ChargePoint

An aerial photograph showing a winding asphalt road that curves through a vibrant green landscape. The road is flanked by dense, lush green forests and open grassy fields. The overall scene is bathed in a strong green light, emphasizing the natural environment.

Evse IQ
by ChargePoint

Content

About us	3
7/15/20/30kW Movable DC Charging Station	4
20/30/40kW Wall-mounted/ Floor-standing DC Charging Station	6
60-240kW Integrated DC Charging Station	8
320-360kW Integrated DC Charging Station	10
240-720kW Flexible Charging Stack	12



Built Smarter. Charged Better.

Evse IQ
by ChargePoint

About ChargePoint

At ChargePoint, we merge innovation with responsibility.

We are a dynamic Czech company powered by a team of experienced and passionate professionals. Guided by a strong sense of accountability for the future of our planet, we constantly develop new products that use cutting-edge technology to increase energy efficiency.

Our priority is your satisfaction — because we believe our solutions are not only a smart investment, but also a step toward a more sustainable future.

What Makes Us Different?

Custom-Made Solutions

Forget one-size-fits-all. We build every charging solution around your specific needs.

Personal Approach

Real people, real support. Each client works with dedicated professionals from start to finish.

Top-Tier Quality & Safety

Our chargers are rigorously tested to guarantee maximum reliability, safety, and durability.

Innovative Technology

We implement the latest tech trends to ensure your system is ready for tomorrow.

Expert Consultation

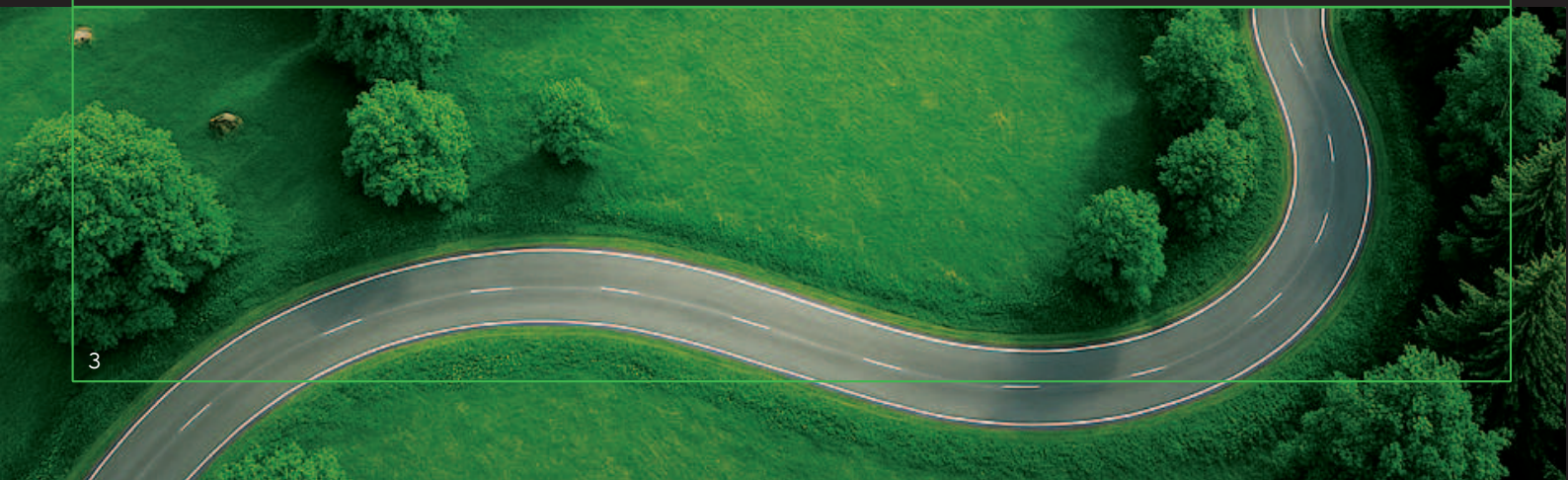
From first contact to final installation — our team is here to guide and support you every step of the way.

Advanced EV Charging Solutions Evse IQ

Our fast and ultra-fast DC charging stations are designed to meet the growing demands of modern electromobility. From compact mobile units to high-capacity modular systems, ChargePoint delivers reliable, scalable, and efficient solutions for every environment — whether for private businesses, public infrastructure, or large-scale fleet operations.

With a focus on performance, customization, and future-ready technology, our chargers empower our clients to lead the transition to clean energy with confidence.

Let's build a smarter, cleaner future — together.



7/15/20/30KW Movable DC Charging Station

Portable DC charging station for private use(private cars, logistics vehicles,trucks,etc.) operating companies and car rentals.
Delivery in the yard; especially suitable for rapid deployment with limited space.

Evse IQ
by ChargePoint





CHAdeMO



CCS2

Product Parameter

Product Name	Movable DC Charging Station			
User Interface	LED Digital tube, LED			
The output voltage	220V-450V	200V-700V	50V-550V	200V-750V
Power factor	≥0.99 (above 50% load)			
HMI	LED indicator			
Working enviroment	Altitude: 53000m ;Temperature:-20℃~+50 ℃;			Altitude: 52000m
Charging method	Plug and charge			
Networking method	I			
Input frequency	45-65Hz		50-60Hz	
Protective function	Overvoltage, undervoltage, overcurrentshort circuitsurge, leakage, etc.			
Charging port	IEC62196			
Cable length	Standard 5 meters(optional)			
Protection level	IP54		IP43	
Charging cable length	Standard 5 meters(optional)			

20/30/40kW Wall-mounted/ Floor-standing DC Charging Station

The integrated DC charging station is designed for:

- Urban Public Charging: Buses, taxis, official vehicles.
- Urban Power Stations: Private cars, commuter vehicles, buses in high-traffic areas like parking lots and malls.
- Inter-City Highway Charging: Fast DC charging along highways.
- Space-Efficient Design: Quick deployment in limited spaces.

It provides fast, reliable, and flexible charging solutions for various applications.





CHAdeMO



CCS2

Product Parameter

Product Name	DC Charging Station		
Rated power	20kW	30kW	40kW
Installation method	Wall- mounted		
Feeding method	Bottom in and out		
Equipment size	450*660*240mm		
Input voltage	AC380V±15%		
Input frequency	50±10Hz		
Output voltage	200-1000VDC		
Output current	0-67A	0-100A	0-133A
Charging cable length	5m		
Accuracy	Level 1.0		
Efficiency	≥95%		
Human-computer interaction	4.3 inch bright color touch screen		
Charge mode	Automatic charging/fixed power/fixed amount/fixed time		
Charging method	Swipe card /Scan code /Password		
Networking methods	Ethernet/4G		
Executive standards	IEC 61851-1 :2017; IEC 62196-2:2016		
Working enviroment	Altitude: ≥2000 m; Temperature: -20°C~+50°C		
Protection level	IP54		
Noise	Forced air cooling		
MTBF	17520h		

60-240kW Integrated DC Charging Station

The integrated DC charging station is designed for a variety of urban and inter-city locations:

- **Urban Public Charging:** Ideal for buses, taxis, official and logistics vehicles in high-traffic areas.
- **Private and Commuter Vehicles:** Perfect for charging stations in parking lots, shopping malls, and commercial zones.
- **Inter-City Highway Charging:** Suited for fast charging along highways.
- **Space Efficiency:** Compact design for easy deployment in limited spaces.





CHAdeMO

CCS2

Product Parameter

Product Name	DC Charging Station	
Rated power	60/80/120/160kW	180/240kW
Installation method	Vertical	
Equipment size	1620*750*560mm	1800*800*600mm
Input voltage	400VAC	
Input frequency	50Hz	
Output voltage	200-(750) 1000VDC	
Output current	0-200A	
Charging cable length	5m	
Efficiency	≥95%	
Human-computer interaction	7 inch bright color touch screen	
Charge mode	Automatic charging/fixed power/fixed amount/fixed time	
Charging method	Swipe card / NFC /Password	
Networking methods	Ethernet/4G	
Executive standards	IEC 61851-1:2017; IEC 62196-2:2016	
Working enviroment	Altitude: S: 2000m;Temperature:-20°C--+50°C	
Protection level	IP54	
Noise	Forced air cooling	
Communication protocol	OCPP 1.6J	

320-360kW Integrated DC Charging Station

The Integrated DC Charging Station offers fast, reliable solutions for:

- Urban Public Charging: Ideal for buses, taxis, and logistics vehicles.
- Commercial Power Stations: Perfect for private cars, commuter vehicles, and buses in high-traffic areas like malls and parking lots.
- Inter-City Highway Charging: Efficient DC fast charging for long-distance travel.
- Compact and Space-Saving: Quick deployment in limited spaces.

Drive efficiency with our flexible and powerful DC charging solutions.





Product Parameter

Product Name	DC Charging Station
Rated power	320kW / 360kW
Installation method	Vertical
Feeding method	Bottom in and out
Equipment size	1000*900*1850mm
Input voltage	380VAC±15%
Input frequency	45-65Hz
Output voltage	DC200-1000V
Output current	0-200A
Charging cable length	5m
Accuracy	Level 1.0
Efficiency	≥95%
Human-computer interaction	7 -inch bright color touch screen, LED Indicator
Charge mode	Automatic charging full / Fixed power / Fixed Amount / Fixed time
Charging method	Swipe Card/ Scan code
Networking methods	Ethernet/4G
Executive standards	IEC 61851-1 :2017; IEC 62196-2:2016
Working enviroment	Altitude: ≥2000m; Temperature :-20°C--+50°C
Protection level	IP54
Noise	Forced air cooling
MTBF	17520h

240-720kW Flexible Charging Stack

The Flexible Charging Stack offers fast, reliable solutions for:

- Urban Public Charging: Ideal for buses, taxis, and logistics vehicles.
- Commercial Power Stations: Perfect for private cars, commuter vehicles, and buses in high-traffic areas like malls and parking lots.
- Inter-City Highway Charging: Efficient DC fast charging for long-distance travel.
- Compact and Space-Saving: Quick deployment in limited spaces.

Drive efficiency with our flexible and powerful DC charging solutions.





Product Parameter

Product Name	DC Charging Station	
Rated power	Host: 240kW 360kW 480kW 600kW 720kW Terminal: Single gun Double gun	
Output voltage	DC 200-1 000V	
Input current	0-480A 0-720A 0-960A 0-1200A 0-1440A	5-200A
Output current DC 750V	5-600A 5-900A 5-1200A 5-1500A 5-1800A	5-200A
DC 1000V	5-800A 5-1200A 5-1600A 5-2000A 5-2400A	5-200A
Input voltage	380VAC±15%	DC 50-750V/50-1000V
Input frequency	50±10Hz	DC 50-750V/50-1000V
Feeding Method	Bottom in and out	
Equipment size	1000*800*2000mm 1300* 1000*2200mm 400*240* 1500mm	
Charging cable length	5m	
Accuracy	Level 1.0	
Efficiency	≥95%	
Human-computer interaction	7 -inch bright color touch screen, LED Indicator	
Charge mode	Automatic charging full / Fixed power / Fixed Amount / Fixed time	
Charging method	Scan code/VIN code/swipe card(limited)/password (for maintenance)	
Networking methods	Ethernet	
Protection level	IP54	
Working enviroment	Altitude: ≥52000m;Temperature:-20°C--+50°C	

Evse IQ

by ChargePoint

