

# C7 Ultra-Fast Charger



## **Product Overview**

C7 is a barrier free, configurable, double outlet DC charger, which is suitable for easy-access public parking environment. It consists of HMI touch screen, power module, charger control unit, HPC DC charging cable. With compliance of OCPP 1.6J, C7 is able to be configured/diagnosed remotely through internet connection via 4G/LTE/Ethernet.

## **Product Features**



#### **Barrier-free Design:**

- The connector and HMI design of C7 complies with accessible regulation (DIN 18040-3).
- The barrier-free design makes it user-friendly and easily accessible to everyone, including wheelchair users.



#### Integrated Cable Management:

The integrated cable management system ensures that various types of vehicles can be reached easily and flexibly, keeping the carpark safe and neat.



## Easy Installation and Maintenance:

- With a compact size of 800x900x1992mm, it is flexible to install C7 in a variety of charging locations.
- Native support to OCPP and secure OTA updates ensure easy maintenance and resilience of the charging system.



#### **High Power Output:**

- C7 is capable of delivering up to 400 kW power at max 600A, shortening charging time significantly.
- Adapted to various businesses, the mechanically compatible design provides reliable high-power DC charging experience at 200-1000V.



#### Modern and Powerful Presence:

- C7 has not only an HMI display with simple and intuitive user interface, but also a large 1080P screen for additional advertising.
- Equipped with robust housing and moving LED lights, it looks modern and distinctive.

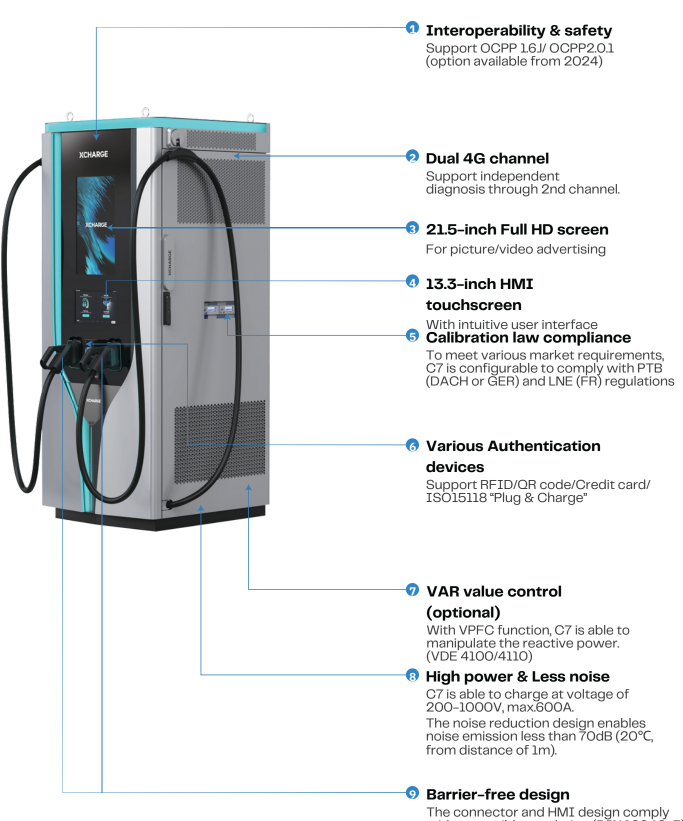


#### Customizable Branding:

- Easy branding and color customization helps your brand stand out.
- Innovative LED lighting indicates availability of charger and the state-of-charge.
- Your brand visibility can be boosted with customized LED color and branding.



## System Overview



The connector and HMI design comply with accessible regulation (DIN 18040-3). The barrier-free design and cable hanger make it easy to serve all users.

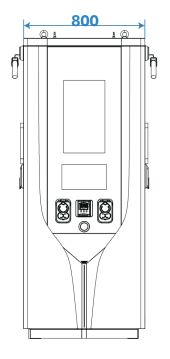


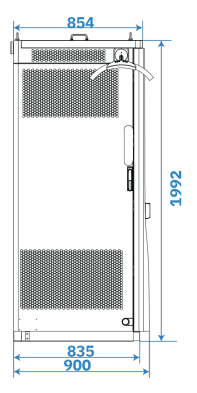
	Product Model	C7 Ultra-Fast Charger			
General Features	Maximum Power Output	400kW			
	Authorization	RFID/QR code/Credit card/ISO15118 'Plug & Charge'			
	Dimensions	800x900x1992mm			
	Weight	Approx. 680kg	Approx. 680kg		
	Housing Material	Industrial alloy with weatherproof coating			
	Installation	On ground, Indoor/ Outdoor			
	HMI & Plug Operation Height	85-105cm			
	Operation Temperature	-35°C - 50°C			
	Noise	<70dB at distance of 1m (steerable via preset silence mode sent by backend )			
	Humidity	≤ 95% No condensing			
	Altitude	≤ 2000m			
Electrical Features	RFID/NFC	ISO/IEC 144443A/B, 144443-4A/B, M1(S50/70) card			
	Network Adapter	Cellular(3G/4G/LTE), Ethernet RJ-45			
	HMI	13.3 inch 1920x1080 LCD Touch Screen			
	Advertisement	21.5 inch 1920x1080 LCD Screen			
	External Control System	Modbus TCP Client supported			
	OCPP Protocol	OCPP 1.6J/ OCPP2.0.1 (option available from 2024)			
	THD	< 5% (steerable via central control on site)			
	Power Efficiency	≥ 94%			
	Metering	DC Meter (with PTB or LNE compliance) AC Meter (for input measurement)			
	VAR Value Control	+0.9(inductive) ~ -0.9(capacitive) (optional)			
	Input Voltage	3P+N 400V ±15%			
	Frequency	50Hz/60Hz			
Input & Output	Connectors	CCS2 (Liquid cooled cable)	CCS2 (Air cooled cable)		
	Max. Output Power	240kW@400V	200kW@400V		
		360kW@600V	300kW@600V		
		400kW@700V	400kW@800V		
	Max. Output Current Peak Value	600A	500A		
	Max. Output Current Continuously	500A	250A		
	Output Voltage Range	200-1000V	200-1000V		
	Power Allocation	120-40-40-40-120kW (40kW step, 400kW in total)			
	Cable Length	5.5m			
	Cable Cooling	Liquid cooling			
Safety Security	Compliance	IEC 61851-1:2011, IEC 61851-23:2014, IEC 61851-24:2014, IEC 62196-3:2014, DIN 18040-3, ISO 15118, DIN 70121-2014			
	Safety Protection	Over/Under voltage, Short circuit, Reverse connection, Grounding, Door switch, Smoke/Water ingress, Tilting.			
	Ingress Protection	IP54			
	Impact Resistance	IK10			
	Cyber Security	TLS 1.3			

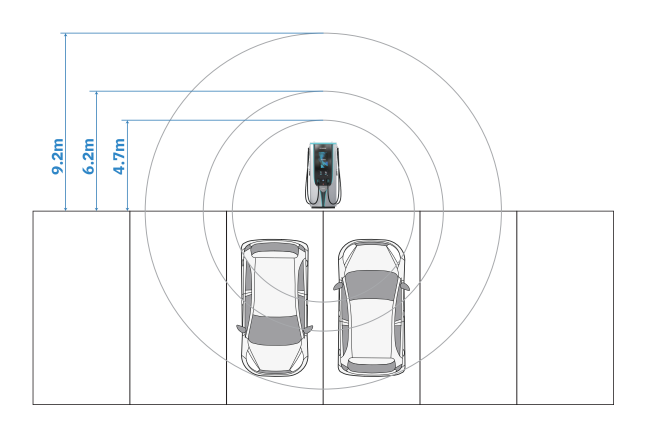


## **Mechanical Dimensions**

Unit: mm









## **Output Power Curve**

### I (A)

600	
500	
400	
300	
200 100	
100	
0	

 $\mathbf{200}\ \mathbf{250}\ \mathbf{300}\ \mathbf{350}\ \mathbf{400}\ \mathbf{450}\ \mathbf{500}\ \mathbf{550}\ \mathbf{600}\ \mathbf{650}\ \mathbf{700}\ \mathbf{750}\ \mathbf{800}\ \mathbf{850}\ \mathbf{900}\ \mathbf{950}\ \mathbf{1000}$ 

Voltage (V)

Current

**Output Power** 



