

SUPERCHARGER C6AM 480V



Overview

The C6AM is a DC Smart Charger and compatible with 480 VAC 3-Phase sites in the United States. It is meant to be a turnkey, easy-to-deploy rapid charging solution for independent operators. It comes with 2 charging ports (CCS I, Tesla or CHAdeMO2.0), LTE connectivity, and a 200kW peak output. An Integrated POS system is included for easy revenue generation and management. The C6AM can be deployed in less time and cost when compared to most units on the market.

Main Features

Compact, space-saving housing

C6AM charging points can be accommodated on less than "5.38" square feet and weigh less than "882" lbs. The cables are well protected against damage caused by sharp objects, impact, and moisture. A unique z-shaped ventilation system and a centrifugal fan for cooling help extend the product life cycle.

Award winning design

The C6AM fast charging station was awarded the Reddot Award in 2016. The circular display guides the customer easily through the charging process. 60 LEDs at the sides present the operating status and the progress of the state of charge (SOC)

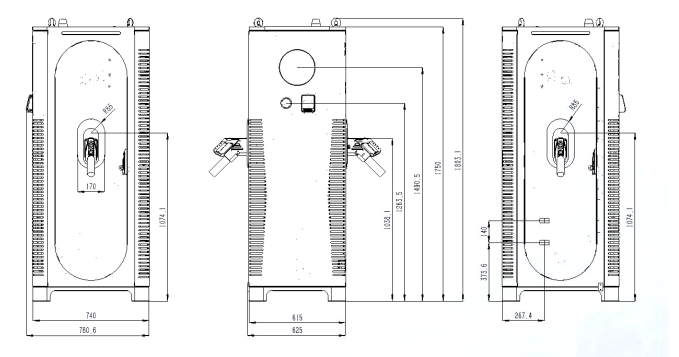
Highly customizable and adaptable

Choose from the number of modules to achieve a maximum output power of up to 200kW. Optional touch screen capabilities. Extra-long cables which may be supported by a cable management system. Double CCS connectors or mixed with Tesla or CHAdeMO. DC output voltage range from 150 - 1000V, suitable for every electric vehicle in the market. Our bestselling DC charging station has been installed in more than 3500 locations around the world.

Product Specifications		System	
Model Number		C6AM200CC, C6AM200JC,	
External Dimensions (H x W x D)	In. [mm]	69 x 25 x 29	
· · ·		[1752 x 635 x 737]	
Net Weight	Lbs. [kg]	871 [395]	
Shipping Weight	Lbs. [kg]	1014 [460]	
Connector Technical Specifications		Single / Double CCS1 or CCS1 + Tesla / CHAdeMO 2.0	
Electrical Power Requirements	Valtago Dhasa Hortz	480V, 3-phase, 60 Hz	
	Voltage, Phase, Hertz		
Maximum Output Performance	kW	200	
Max Running Load Ampacity	A	250	
Recommended Breaker Size	A	300	
Efficiency	%	95	
Power factor	%	99	
Total Harmonic Distortion (THD)	%	< 5	
Communication			
Communication protocol		OCPP 1.6 J/S (1.6 Security & 2.0.1 ready) or XCHARGE protocol	
Operation system		Android	
Network connection		GPRS / 3G / 4G LTE / LAN / WIFI (optional)	
Authentication method		RFID / QR-code / Remote Command / Password/Payment Terminal (Payter, Nayax, Ingenico)	
Operating Conditions			
Operational temperature range	°F (°C)	-15~130 (-25~55)	
Operational temperature range	°F (°C)	-40~130 (-40~55) w/ optional heat pump	
Operational humidity range	%	5-95 non-condensing	
Noise level	dB	< 65	
Highlights			
Remote diagnostics		Remote WebUI tool	
LED and screen		LED indicators & 15-inch HD touch screen	
Display content		PNG / JPG / MP4 (via screen display) & Customizable exterior color and stickers	
Power Metering		AC meter with MID/ETL certificate	
Safety characteristics			
IP & IK Rating		IP54 & IK10	
Residual current protection switch (RCD)		Туре А	
Safety protection		Over/Under voltage, Overload, Short Circuit, Anti-access, Earth leakage, Lightning, Overheat-protection	
Access protection		Half cylinder lock 30/10	
Standards			
IEC, ISO, DIN, UL		IEC 61851-1:2011, IEC 61851-23:2014, IEC 61851-24:2014, IEC 62196-3:2014, ISO 15118, DIN 70121-2014, ISO 9001, ISO 14001:2015, ISO 45001:2018, UL2202	
Certification			
TUV (US), EEA, German Calibration Law, OCPP 1.6 & OCPP Security		CE, UL2202, Eichrecht Compliant (DE MTP 22 B 012 M), MOBI.E, be.ENERGISED, Energy Star	
Connection standard		CCS1 / NACS	
Maximum output power	kW	200	

Output voltage range	V _{DC}	200 - 1000	
Maximum output current	Adc	300	
Connection standard		UL-62	
Cable assembly length	m	3.2 (Optional 5 / 7 / 10)	
Connection standard		CHAdeMO	
Maximum output power	kW	50	
Output voltage range	V _{DC}	150 - 500	
Maximum output current	Adc	125	
Connection standard		CHAdeMO 2.0	
Cable assembly length	m	3.2 (Optional 5 / 7 / 10)	

Dimensions



*Dimensions in mm

Adaptive Power Capability Overview

The C6AM comes with the ability to adjust power output in accordance with a sites power availability. The function allows a unit to be work with lower power sites, without any hardware changes, as well as the ability to revert/change power output post install should power availability increase through a site's lifespan. The function can be set using the included XCharge backend, or via firmware tool during commissioning/servicing. The below table highlights the various power levels that can be set for the units, as well as the needed panel hardware to support safe and reliable operation.

Power Level (kW)	Max Current Draw (a)	Breaker Sizing (a)
200	250	300
150	200	250
100	125	150
75	100	125
50	75	100
40	50	75

UL Certification

CERTIFICATE No. U8 118947 0001 Rev. 00 Model(s): C6AM200JC; C6AM200CC; C6AM200C0; C6AM150JC; C6AM150CC; C6AM150C0; C6AM120JC; C6AM120CC; C6AM120C0; C6AM90JC; C6AM90CC; C6AM90CO; C6AM60JC; C6AM60CC; C6AMG0CO.

Tested according to: UL2202:2009/R:2018-02 CSA C22.2 No. 107.1:2016



