

EV Charging Solution

DC Charger / City Charger 100kW

- 50/100kW fast charging with \geqq 94% efficiency
- All-weather outdoor design for high environmental adaptability
- Complete system integration for better charging services













Speed up Urban Life with EV Fast Charging

Delta City Charger is an ideal solution for high efficiency urban charging service. It supports simultaneous charging output and load distribution to optimize utilization rate of the charging site. Delta City Charger is compatible to OCPP which allows further backend system integration like user management, remote control and energy management.



Application Scenario

Hub

Charging Network Backend Office Applications Highway Service EV Charging Network Management System Energy Management Parking (15) Membership Management Service Station Commercial Site / Building Areas Management Mobile App access ... and more Traffic for remote control

Feature Highlights



50/100kW fast charging with \geq 94% efficiency

- 50kW / 100kW simultaneous charging
- Dynamic load distribution optimizes charging service



All-weather outdoor design for high environmental adaptability

- IP55 and IK10 protection
- Forced air cooling
- Protection : over current, under voltage, over voltage, surge protection, short circuit, over temperature, ground fault

Product at a Glance

Network Connectivity Ethernet, Cellular, Wi-Fi

User Authentication — Credit card, RFID reader, ISO 15118*

Charging Standard

- CHAdeMO, CCS2
- AC Type 2 socket

On-side Installation

Protection IP55, IK10



Pluggable Power Module

Cable Management

Balancing System for City Charger

A pair of balancing system stands is needed to manage the charging cables of dual-connector models. The design utilizes the weight stacks, paracord, and pulleys to balance the pull force on the charging cable. It provides a better user experience by helping the users hold the cable, move the charging cable, and return the charging cable more easily. In addition, the mechanism holds the cable so that it will be well organized instead of lying on the ground.



Balancing system for helping users hold and move charging cable easier.

Front side Installation







Complete system integration for better charging services

- Support OCPP1.6-J, upgradeable to OCPP2.0
- Built-in Ethernet, Cellular (3G/4G) and WLAN connectivity

Specifications

Part Number	EVHE104-	EVHE503-
Description	100 kW Dual Output DC Charger	50 kW Dual Output DC Charger
Power Input		
Input Rating	380-415 Vac, 3-Phase, 50 / 60 Hz, L1, L2, L3, N, PE	
Power Factor	0.99 at nominal output	
Efficiency	94% at nominal output power	
Power Output		
Output Voltage	50 – 1000 Vdc	
Output Interface	DC output options: CCS2, CHAdeMO AC output option: Type 2 Socket	
DC Output Current	200 A max.	125A max.
DC Output Power	100 kW max.	50kW max.
AC Output Current	3-Phase 32 A max.	
AC Output Power	22 kW max.	
Protection		
Protection	Over current, Under voltage, Over voltage, Surge protection, Short circuit, Over temperature, Ground fault	
User Interface & Control		
Display	7 inch LCD touch panel	
Support Language	English (Other languages available upon request)	
Push Buttons	1 emergency stop button	
Charge Options	Simultaneous charging and configurable dynamic load distribution (dual outputs)	
User Authentication	ISO / IEC 14443 A / B Mifare RFID reader, Credit card reader (optional)	
Communication		
Network Interface	Ethernet, Cellular, WLAN	
Protocol	OCPP1.6-J, upgradable to OCPP2.0	
Environmental		
Operating Temperature	Operating from -30 °C to +50 °C, derating from +50 °C to +60 °C	
Storage Temperature	-40 °C to +80 °C	
Humidity	< 95% relative humidity, non-condensing	
Altitude	2,000 m	
Mechanical		
Ingress Protection	IP55	
Enclosure Protection	IK10 according to IEC 62262	
Cooling	Forced air	
Charging Cable Length	4 m (standard) ; 7 m (optional)	
Dimension (W x H x D)	800 × 1500 × 590 mm	
Weight **	350 kg	290 kg
Regulation		
Certificate	CE	
Installation		
Accessory	Cable management	
	-	

* ISO 15118 in plan ** Dimension and weight including 4 m charging connectors, subject to variants. Product outlook depends on configuration. Specifications are subject to change without notice.

Item	Cable Management	
Manageable cable length	4m	
Placement	Front sides of charger, on-site installation	
Dimension (W x D x H)	110 × 235 × 1502 mm, 29kg	
Recoiler cable length	2 m with paracord inside	
Internal counterweight	Depending on the weight of the charging cable	



Delta Electronics Inc.

16 Tungyuan Road, Chungli Industrial Zone, Taoyuan City 32063, Taiwan TEL : +886 3 4526107



More information evcharging.deltaww.com