

Harmony Direct

Multi-standard DC charger for multiple EV types



Power up your charging operations

Serving all types of vehicles and charging needs, our Harmony fast DC chargers guarantee smooth backend compatibility, an intuitive user experience, and simple integration with your existing business operations.



Everything you might be asking for

- + Operable in extreme high temperatures without power derating
- + Cable management retractor and integrated area lighting option
- + CCS2, CHAdeMO, GB/T outputs
- + >95% energy efficiency
- + Power configurations from 160 kW to 240 kW in 40 kW increments
- + Smooth payment and authentication
- + Intuitive user experience
- + Authentication methods: RFID, QR code, plug & charge, mobile app
- + OCPP 1.6J remote management
- + Easy transportation and installation
- + Customizable corporate branding

The trusted EV charging solution provider for industry leaders

Fleets

Fleet vehicles only earn you money while they're on the road. We help ensure your vehicles are charged and ready for work whenever and wherever they're needed.

Workplace

Exercise your commitment to sustainable transportation and facillitate company-wide emission reduction by providing convenient workplace charging options.

Charge Point Operators

End-to-end management and control over the charging process and experience. Pair your chargers with ChargeX or integrate with another charger management system of your choice.

Retail & Hospitality

Reliable charging solutions that are easy to install, maintain, and scale, so you can appeal to EV-driving patrons with convenient on-site charging options.

Heavy duty vehicles

Big loads need powerful charging. Our industrial charging solutions ensure your heavy duty fleet is charged and ready to run at full capacity.

The trusted EV charging solution provider for industry leaders



















Specifications



Power Output DC Output Voltage Rating: 200 - 1,000 Vdc

Outlet 1: CCS-2 250 A or 300 A (cont.), GB/T 250 A

Outlet 2 (optional): CCS-2 250 A or 300 A (cont.), GB/T 250 A, CHAdeMO 125 A

System Power Rating: 160kW with 4* 40kW modules

200kW with 5* 40kW modules 240kW with 6* 40kW modules

CCS Power Class: UFC 160, UFC 200, UFC 240

Simultaneous EV charging qty.: up to 2

Mains Input Voltage (nominal): 380/400/415 Vac

Input Voltage Range: 320 Vac - 520 Vac

Network Connection: TN-S

AC Wiring: 3-Phase (L1, L2, L3), N, PE

AC Power Rating (@ 400 Vac): 248 A, 172 kVA for 160 kW

310 A, 215 kVA for 200 kW 372 A, 258 kVA for 240 kW

Input Frequency (nominal): 50 / 60 Hz
Input Frequency Range: 45 - 65 Hz
Conversion Efficiency: ≥ 95% (peak)

THD(i): < 5 %

Power Factor: > 0.98

Inrush Current (Instant Impulse Current): < 100 A

Leakage Current: < 10 mA

Short Circuit Current Rating: 25 kA

Standby Power @ nom. voltage: 134 W (160 KW); 146 W (200 KW); 158 W (240 kW)

Mechanical Ingress Protection: IP 54 acc. IEC 60529

Impact Resistance: IK10 acc. IEC 62262 Dimension (H*W*D): 1,850 * 720 * 639 mm

Weight: 350 kg Approx.

Cable Management (option): Roof mounted sprung retractors with integrated area lighting

Charging Cable Length: 5 meters, 7 meters optional

Material: Texture Finish Powder Coating SECC

Mounting: Free Standing (may be bolted to floor)

Cooling: Forced Air (variable speed)

Configuration Software update: OTA (Over The Air)

Control and Set up: OCPP v1.6j, local (passcode controlled)

Environmental Operating Temperature: -30 °C to 75 °C (linear de-rating above 55 °C)

Storage Temperature: -40 °C to 80 °C

Altitude: 2,000 meters (de-rating above 2,000 meters)

Humidity (Non-Condensing): 5% to 95%

Specifications



Standards / Certification

Safety: IEC 61851-1;

IEC 61851-21-2; IEC 61851-23; IEC 61851-24; IEC 62196-1; IEC 62196-2; IEC 62196-3; IEC 61000

Other: CE (LVD, EMCD, RED, ROHS); ARAI (AIS 138 Part 2)

Vehicle Communication: DIN 70121, ISO15118, CHAdeMO v1.2, GB/T 27930

Quality

Mean Time Between Failure: >150,000 hours

Mean Time To Repair: <1 hour on arrival at site

Design Life: 10 years*

Warranty: 2 years* (standard). Extension available

Protection and Safety

Surge Protection: Integrated - IEC 61000-4-5

Over Current: 134 A @ 300 Vdc per 40kW module

Under Voltage: AC Input: < 280 Vac phase to phase Over Voltage: AC Input: > 530 Vac phase to phase

Over Temperature: Auto de-rated above 55 °C ambient

Residual Current (Leakage): < 100 mA

Over Voltage Category: III

User Interface and Comms

Display: Integrated - 7" TFT LCD touch screen

Support Language: English

Emergency Switch: Available (red mushroom push button)

Charge Option / User Authentication: RFID, mobile app, OTP, QR Code

Energy Metering: DC Included (MID AC input optional)

Visual Indication (LED): Presence of Supply, State of Charging, Error

RFID: MIFARE - ISO/IEC 14443A/B

Connectivity: Internet access via Ethernet (RJ45)

Modem (option): 4G LTE (EU)

harmony D 240 K 1K0 - 2 2 _ _ - 250 - 250 - _ - 40a XX

1	Family Name:	Harmony	7	Max Gun Rating (A):	032 = 32A; 100 = 100A; 125 = 125A; 250 = 250A; 400 = 400A; BLANK = NONE
2	Туре:	D = Harmony Direct C = Harmony Core A = Harmony Access	8	Module Type:	30a = 30kW (std) 40a = 40kW (std)
3	Power Rating:	030 = 30 kW; 060 = 60 kW; 082 = 82 kW; 090 = 90 kW; 120 = 120 kW; 142 = 142 kW; 150 = 150 kW; 160 = 160 kW; 180 = 180 kW; 200 = 200 kW; 240 = 240 kW; 280 = 280 kW; 320 = 320 kW; 360 = 360 kW; 400 = 400 kW;	9	XX:	Specific Variant Consult Exicom
4	Fixed Text:	K = 'thousand'			
5	Output Voltage:	500 = 500 Vdc 750 = 750 Vdc 1K0 = 1,000 Vdc			
6	Connector config:	1 = COS1; 2 = COS2; 3 = CHAdeMO; 4 = GB/T-12; 5 = GB/T-24; 6 = AC type1; 7 = AC type2; BLANK = NONE			

THIS DOCUMENT CONTAINS INFORMATION THAT IS SUBJECT TO CHANGE WITHOUT NOTICE.

No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including, but not limited to, copying, recording, retrieving data, or computer networks without the written permission of Exicom.

Exicom and all other Exicom product names and slogans are trademarks or registered trademarks of Exicom. Exicom products can be protected by one or more patents.

All other products and services mentioned may be trademarks or service marks of their respective owners.

Illustrations of the product and user interface are exemplary and may differ from the actual appearance.

June 2023 - Version 1.0 © 2023 by Exicom. All rights reserved



Digital Brochure



EV chargers for homes and businesses

Exicom is distributed and maintained by a network of qualified partners and resellers.

Find more information and your local partner at: