



Harmony Wall

Compact wall mounted
DC Charger

30 kW DC

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.

- + 30 kW charger with 80A output
- + Lightweight and easily mountable
- + Configurable to one or two guns
- + >95% energy efficiency
- + 7" touchscreen user interface
- + Intuitive user experience
- + OCPP 1.6J remote management
- + IP54 rating water resistant
- + Customizable corporate branding
- + Fully operable up to 55°C
- + Authentication methods: RFID, QR code, Autocharge, mobile app

Why Harmony



Modern

Remote software updates and 1,000 VDC charging satisfy modern charging needs



Modular

DC output ratings available from 30 - 240 kW and beyond for effortless expandability



Flexible

Compatible with multiple output connectors: CHAdeMO, CCS,



Service support

Annual maintenance contracts

Exicom Tele-systems builds on its unique expertise in power conversion and control product development to propose a full service offering for all stages of product life.

Secure

Customized

Reliable

Fast

24/7



Charger management made effortlessly easy

ChargeX is a smart cloud-based charger management platform for anyone who has a charger, and wants to deploy, manage and grow their EV charging network.


Your charge point

ChargeX

  
eMSP C Exicom eMSP B

Total Revenue: ₹ 327 000 Current month: ₹ 11 450 Unsettled: ₹ 8 785

Charging station	Jan	Feb	Mar
Charger 1	₹ 7 150	₹ 800	₹ 1 150
Charger 2	₹ 3 500	₹ 6 300	₹ 3 500
Charger 3	₹ 800	₹ 1 150	₹ 7 150
Charger 4	₹ 6 300	₹ 3 500	₹ 6 300
Charger 5	₹ 4 250	₹ 4 250	₹ 800
Charger 6	₹ 1 150	₹ 7 150	₹ 4 250

Performance

Users	Chargers	Total transactions
354	1654	1209
Total usages	Charging energy	CO2 Reduction
2907 hrs	468 kW	12

Charger sync heartbeat

Charger locations

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 facilitate 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

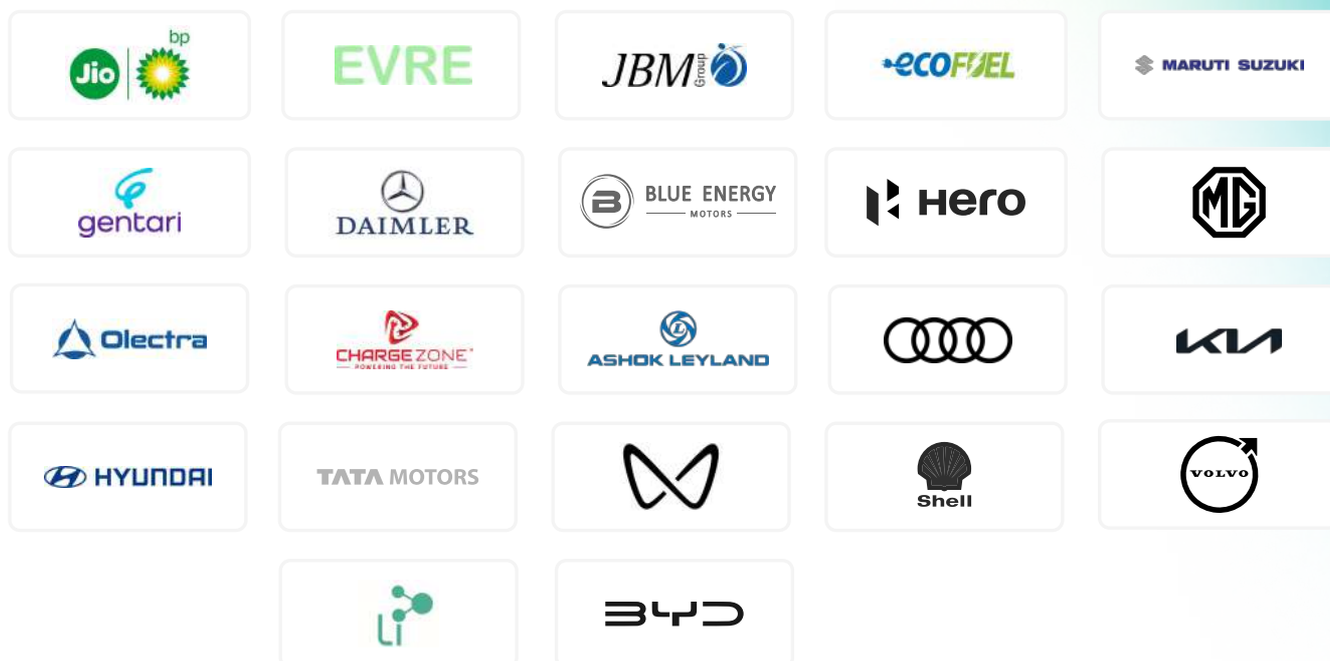
Reliable charging solutions that are easy to install, maintain, and scale, so you can appeal to EV-driving patrons with convenient on-site charging options.

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.

Trusted by industry leaders for a reason

As a trusted technology leader, Exicom plays a key role in shaping the EV charging ecosystem, offering scalable solutions that meet the needs of fleet operators, charge point operators, and energy providers worldwide.



Specification

Power Output

DC Output Voltage Rating: 200–1000VDC for 1 gun; 200–500VDC for dual gun
Outlet 1: CCS–2 80A/ CHAdeMO 80A
Outlet 2: CCS–2 80A/ CHAdeMO 80A
Power Class: DC 30 (30kW/80A)
Simultaneous EV charging qty.: 1

Mains Input

Input Voltage (nominal): 380/400/415 Vac
Input Voltage Range: 320–460VAC)
Network Connection: TN-S
AC Wiring: 3–Phase (L1, L2, L3), N, PE
AC Power Rating: 58A, 33kVA @ 400 VAC
Input Frequency (nominal): 50 / 60 Hz
Input Frequency Range: 45 – 65 Hz
Leakage Current: < 3.5 mA
Conversion Efficiency: ≥ 95% (peak) THD(i): 5 %
Power Factor: > 0.98 (peak)
Inrush Current (Instant Impulse Current): < 100 A
Short Circuit Current: 6 kA
Standby Power @ nom. voltage: ≤15W

Mechanical

Ingress Protection: IP 54 acc. IEC 60529
Impact Resistance: IK10 acc. IEC 62262
Dimension (H*W*D): For 1Gun: 623*610*282mm / For 2Gun: 710*610*282mm
Weight: 80 kg Approx. (excluding pedestal)
Charging Cable Length: 5 meters, 7 meters optional
Material: Texture Finish Powder Coating SECC
Mounting: Wall / Pedestal Cooling: Forced Air

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 %

Specification

Standards/ Certification

Safety: IEC 61851-1;
IEC 61851-21-2; IEC 61851-23; IEC 61851-24; IEC 62196-1; IEC 62196-3; IEC 61000
Certification: ARAI (IS 17017)
Vehicle Communication: DIN 70121, ISO 15118, CHAdeMO v1.2, IEC61851

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: DC output: 101A @ 300V
Under Voltage: AC Input: < 320 Vac phase to phase
Over Voltage: AC Input: > 460 Vac phase to phase
Over Temperature: Auto de-rated above 55 °C ambient
Residual Current (Leakage): < 30 mA
Over Voltage Category: III

User Interface and Comms

Display: 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 optional)
Visual Indication (LED): Presence of Supply, State of Charging, Error
RFID: MIFARE – ISO/IEC 14443A
Connectivity: Internet access via Ethernet (RJ45)
Modem (option): 4G LTE (EU)
Communication Protocol: OCPP v1.6j (JSON)

* Terms and Conditions apply

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.
February 2026 – Version 1
© 2026 by Exicom.
All rights reserved



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:

[exicom.com](https://www.exicom.com)



Scan for

Digital Brochure

 **exicom** | beautifully engineered™