



Spin Air

Compact, stylish charger
for the modern home

7.4 - 22 kW AC

Spin Control App

One app, full control.

Take control of your Spin charger with an app that lets you charge smarter, save money, and go greener. All in the palm of your hand.



Control from
anywhere



Get real-time
statistics



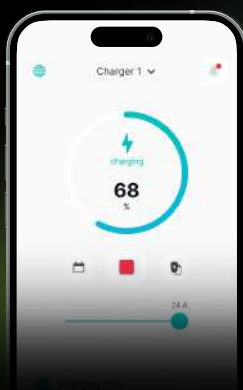
Save energy,
reduce costs



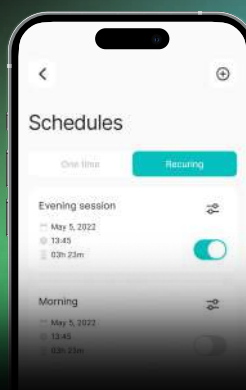
Key features of Spin Control App

Download on the
App Store

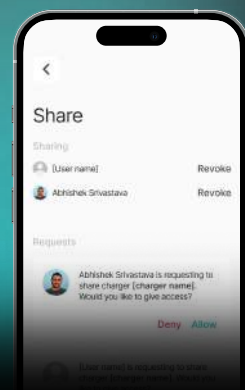
ANDROID APP ON
Google Play



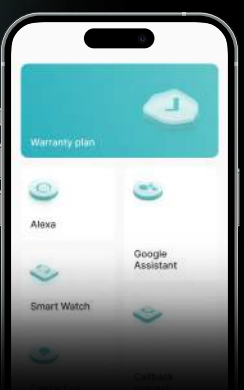
1. Manage



2. Schedule



3. Share



4. Enjoy

Take total control over your charging

- + Our most compact home charger
- + Dynamic load management and sharing
- + Integrated 6mA DC + 30mA AC leakage detection
- + Advanced charge scheduling

Spin Air charger offers offer you complete convenience and full control over your EV charging. Install a charger at home or carry one in the car with you – whatever you choose, you're in charge.

- + IP66 rating water resistant
- + Fully operable up to 55°C
- + Type 2 plug
- + Class B accuracy (MID certified)

Why Spin



Warranty

Comprehensive extended warranty and service plans provide complete peace of mind.



Convenience

Plug in right as you get home. Start charging immediately, or schedule for later.



Support

We're here to give you best-in-class support so your chargers are up and running every time you need them.



Specification

Power Output

Charging Power: 7.4 kW (1-ph), 11kW (3-ph), 22 kW (3-ph)
AC Output: 90–265 VAC (per phase)
Connection point: IEC 62196-2 Type-2
Mode of Charging: Mode-3
Max. AC Output Current: 32 A (7.4 kW), 16 A (11 kW), 32A (22 kW)

Mains Input

Input Voltage (nominal): 220/230/240 VAC (nom) or 380/400/415 Vac (L – L)
Input Voltage Range: 90–265 VAC (per phase)
Network Connection: TN-S
AC Wiring: 1 Phase / L1, N, PE or 3-phase / L1, L2, L3, N, PE
3-ph charger use on 1-ph supply: Yes, 22 kW model derated to 7.4 kW (11 kW to 3.6 kW)
Input Frequency (nominal): 50 / 60 Hz
Input Frequency Range: 45 – 65 Hz
Leakage Current: < 3.5 mA
Standby Power @ nom. voltage: < 10 W

Protection and Safety

Di-electric strength test: 4,000 Vac (common mode) or 2,500 Vac (differential)
Impulse Di-electric Withstand (1.2/50us): 6,000 Vac (common mode) or 4,000 Vac (differential)
Insulation Resistance: IR> 10Mohm
Over Voltage Category: II
Residual Current: Integrated Type-B 6mA DC (to IEC 62955) + 30mA AC, Recommended to use Type-A RCD externally
Others: Over Current, Under/Over Voltage, Over Temperature, Gnd-N Voltage, Residual Current detection

User Interface and Comms

Charge Option / User Authentication: Plug & Play, RFID/NFC MIFARE ISO/IEC14443 A, via Spin Control mobile app. or 3rd party CMS
Connectivity Options: Bluetooth, WiFi or 4G modem
Smart Home Integration: Amazon Alexa ; Google Home
Visual Indication (LED): Presence of Supply, State of Charging, Error
Communication EVSE and CMS server: OCPP V 1.6 J (JSON)
Energy Metering: Integrated (MID compliant option)

Configuration

Software update: OTA (Over The Air)
Control, Set-up & Monitoring: OCPP v1.6j, Exicom Spin Control app

Load Management

Manual Max Load Limiting: 1A steps (via Spin Control app)
Dynamic Management: Load Curtailment; Solar Export Control (SpinNet option)
Load sharing: Up to 31 chargers (SpinNet option)

Specification

Mechanical

Ingress Protection: IP 66 (Outdoor environment)
Impact Resistance: IK10 acc. IEC 62262
Dimension (H*W*D): 246*246*113mm
Weight: 7.5 Kg approx. (inc cable)
Charging Cable Length: Tethered 5 meters, other lengths optional
Cable Storage: Wrap around charger body with gun holster
Material: Polycarbonate + ABS (UL94-V0)
Mounting: Pedestal Stand or Wall
Cooling: Natural Air

Environmental

Operating Temperature: -25°C to 55°C (full power)
Storage Temperature: -40°C to 75°C
Altitude: 2,000 meters (de-rating above 2,000 meters)
Humidity (Non-Condensing): 5 % to 95 %

Standards / Certification

Safety: IEC 61851-1
Other: CE; IEC 61851-21-2; IEC 62196-1; IEC 62196-2; IEC 61000; ARAI (IS 17017 series)

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





Scan for

Digital Brochure

 **exicom** | beautifully engineered™