

# **RDC CHARGER** EVcharging

Robotina Dynamic Charger

# MADE FOR BUSINESS

EV charging is an opportunity for many businesses.

Easy integration of any business model through Cloud or local API. Easy to integrate access/usage management and payment systems.

- Hospitality
- Parking
- Shops & malls
- Business buildings
- Prepaid and post-paid

### GRID FRIENDLY

EV charging is a major challenge for electric grids. RDC charger supports electric grid and aggregators with advanced DLM , Fleet DLM and xEMS flexibility management.



### **FEATURES**

- Up to 22KW charging power
- · Fully automatic and easy to use
- Sustainable (surplus) charging from Solar Power
- · Priority or ECO charging
- Dynamic Load Management (DLM)
- Fleet management and group
  DLM
- xEMS compatibility
- Wireless Power Sensors
- Wireless relay for external load control
- Pre-paid and post-paid
- Easy to integrate
- Digital transformation of business
- IEC 61851
- OCPP, Modbus, API

#### **RDC CHARGER**

#### encompasses



e-mobility redefined

Electric Vehicle dynamic charging

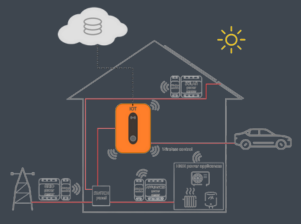


ø

from single unit to large integrated charger park

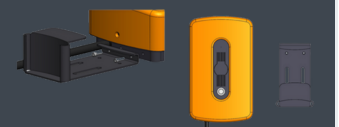


xEMS – Energy Management platform



# ADVANCED EV CHARGER FOR HOME AND BUSINESS

Enough to charge electric vehicle for distance of 100km in 45 minutes (calculation made for consumption of 16kWh per 100km).



# **OUR MISSION**



We make EV charging a pleasant experience for users, a business opportunity for different companies and we help to support electric grid. Everything from one supplier, compatible and integrated.

# EASY INSTALLATION & CUSTOMIZATION

RDC charger should be connected to the electric grid. Sensors and actuators communicate through long-range wireless. RDC charger contains an industrial grade PLC, which is fully programmable to simplify customization and future functionality.







## **QUALITY IS OUR PRIORITY**

Designed and manufactured in Europe. Industrial grade PLC technology, EDGE computing , secure MQTT communication, open protocols (Modbus, OCPP), remote maintenance & upgrade.

## CONTACT

Robotina d.o.o. OIC-Hrpelje 38, Hrpelje, SI-6240 Kozina, Slovenia

+386 5 689 20 20

e-mail: info@robotina.com www.robotina.com

DISCOVER MORE ABOUT RDC CHARGER AND ITS ACCESSORIES ON OUR WEBSITE

