

# PREMIUM SMART CHARGING

**NEO** Up to 22kW



# **Highlights**



## **Dynamic Load Balancing**

Ensure electrical safety by dynamically adjusting charging currents, protecting fuses, and avoiding expensive grid upgrades.



### **Solar Charging**

#### **Solar Only**

Utilize the surplus energy from the solar to charge your EV.

#### **Solar Smart**

Prioritize using only the solar surplus for EV charging.

Combine power grid with solar energy for EV charging to maximum cost saving and minimum carbon footprint.



#### **OCPP & Local EMS**

Integrated with mainstream third-party OCPP backend provider.





## **MID Grade Charging Bill**

Track and control your charging costs with accurate MID-grade consumption.

Easily view and categorize your charging activities by time, authorization, and car type.

Export your charging bill with a single tap and send it to your email effortlessly.



#### 10 mins Hassle-free Installation

Sandwich structure, effortless installation, maintenance free.



# **Technical Specification**

**Power** 7kW / 11kW / 22kW

**Colors** 

Metallic Silver

Space Grey

Lunar Light

Passion Red



#### **Feature & Function**

Charging mode AC Mode 3

Charging connector IEC 62196 Type 2 cable, Type 2 socket, Type 2 socket with shutter

AC power output Single phase up to 7.4kW. Three phase up to 22kW with downgrade compatibility

Mounting options Wall mounted or pedestal with wiring backplate

Display OLED Display with status indicator and metering information

HMI LED strips

Load management Via App, CT clamp, Modbus RTU via RS-485

#### Communication

Interface WiFi, BLE, CT Clamp, RS-485, 4G (optional)

User authentication RFID, App, Plug-n-Charge

Backend protocol OCPP 1.6 JSON
Software upgrade OTA via App, OCPP

#### **Electrical Design**

Power supply Single phase:  $230VAC \pm 20\%$ , 50/60Hz

Three phase:  $230/400VAC \pm 20\%$ , 50/60Hz

TN/TT/IT

Protection UVP, OVP, OCP, Relay Stuck, Over Temperature

Residual current protection Type A + 6mA d.c. per IEC 62955

Energy metering ±1% MID Class B certified

#### **General Design**

Operating temperature -30°C to 55°C with derating mechanism

Operating altitude 2000m

Environmental rating Indoor and outdoor, IP55, IK10

 Dimension
 297x210x110 (mm)

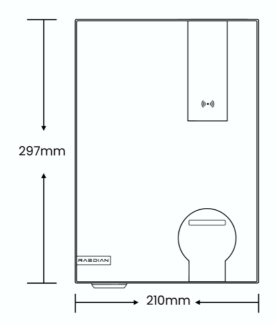
 Weight
 3.2kg - 5.8kg

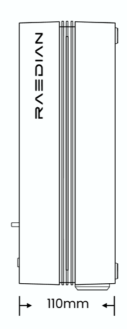
#### **Certification & Standards**

IEC/EN 61851-1, IEC/EN 62955, IEC 61851-21-2

EN 61000-6-1, EN 61000-6-2, EN 61000-6-3, EN 61000-6-4, EN 61000-3-2, EN 61000-3-3, EN 61000-3-11, EN 61000-3-12 EN 300~328~V2.1.1, EN 300~330~V2.1.1, EN 301~908-1~V11.1.2, EN 301~908-13

# **Accessories**







#### CT clamp

For dynamic load balancing



#### SC kit

For dynamic load balancing and solar charging



## Charging cable 7kW/22kW

5m/7.5m, Type 2 to Type 2 Comes with a carry bag



#### Pedestal with roof

For charging station mounting



#### Wall bracket

Safe and secure installation on uneven surfaces



#### Cable hook

Convenient for keeping your charging cable organized