REIWA 33

3.3 KW OCPP CONTROLLER





INTRODUCING, REIWA33

AN INTELLIGENT OCPP BASED CONTROLLER FOR YOUR AC CHARGING NEEDS

REIWA33 is a 3.3 kW OCPP-enabled intelligent charger controller helping charger OEMs to simplify their assembly system and reduce the time-to-market along with cost saving. With CMS enabled remote monitoring and parameter configurations, REIWA33 is a perfect choice for modern era AC charging needs.

REIWA33 has been designed in collaboration with multiple charger OEMs and CPOs enabling us to address and resolve the pain points from the perspective of charger manufacturers & EV users.





TECHNICAL DESCRIPTION

Input	L + N + PE, @45-53Hz (80 - 277VAC)
Max current	16A
Charging Interface	Household 16 A socket / IEC 60309 industrial connector
Safety Functionalities	Over & Undervoltage, Over & Undercurrent, Overtemperature, Emergency Stop, Earth fault
Connectivity	WiFi / 4G-LTE/ETHERNET
Communication protocol	OCPP 1.6J
CMS controls	Parameter configurations, Charging session monitoring, Charger functions control.
OTA update	Supported over Wifi/4G-LTE/Ethernet
User accessebility	Tap and Charge: Tap RFID card to authorize Scan and Charge: Scan QR code to authorize

Salient features of REIWA33

- Multiple indicators: Operation based RGB LED and OLED.
- Multiple languages such as English, Hindi, Gujarati etc. supported on OLED with more languages coming soon.
- On board CLASS 1 energy metering system and temperature detection
- IEC compliant power switching relay





Contact Us

Henzai Technologies PVT. LTD.

Ahmedabad, Gujarat - 380 015

E-Mail: info@henzaitech.in

Mo.: 7405822016/7984547655

For more information visit, https://www.henzai.in/

info@henzai.in