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## Gateway International 360, LLC

GATEWAY 360, BORN FOR GREEN ENERGY SOLUTIONS



## GW-EV800

Level 2 Up to 96A



### ONE CHARGER, TWO OUTPUT



#### POWERFUL

Adjust power as needed, the maximum can be 48A+48A/11.5kW+11.5kW.



SAFER

Ground fault detection, protecting people from shock.



#### CONVENIENT

Automatic fault detection and repair, easier for maintenance.



#### CONNECTED

Complete with LAN or Wi-Fi connectivity (4G optional), ensuring chargers are always online.



#### OCPP

OCPP 1.6J help you connect EV charger to the cloud.



### DURABILITY

IP65 and IK08 protection ratings, allowing for indoors or outdoors

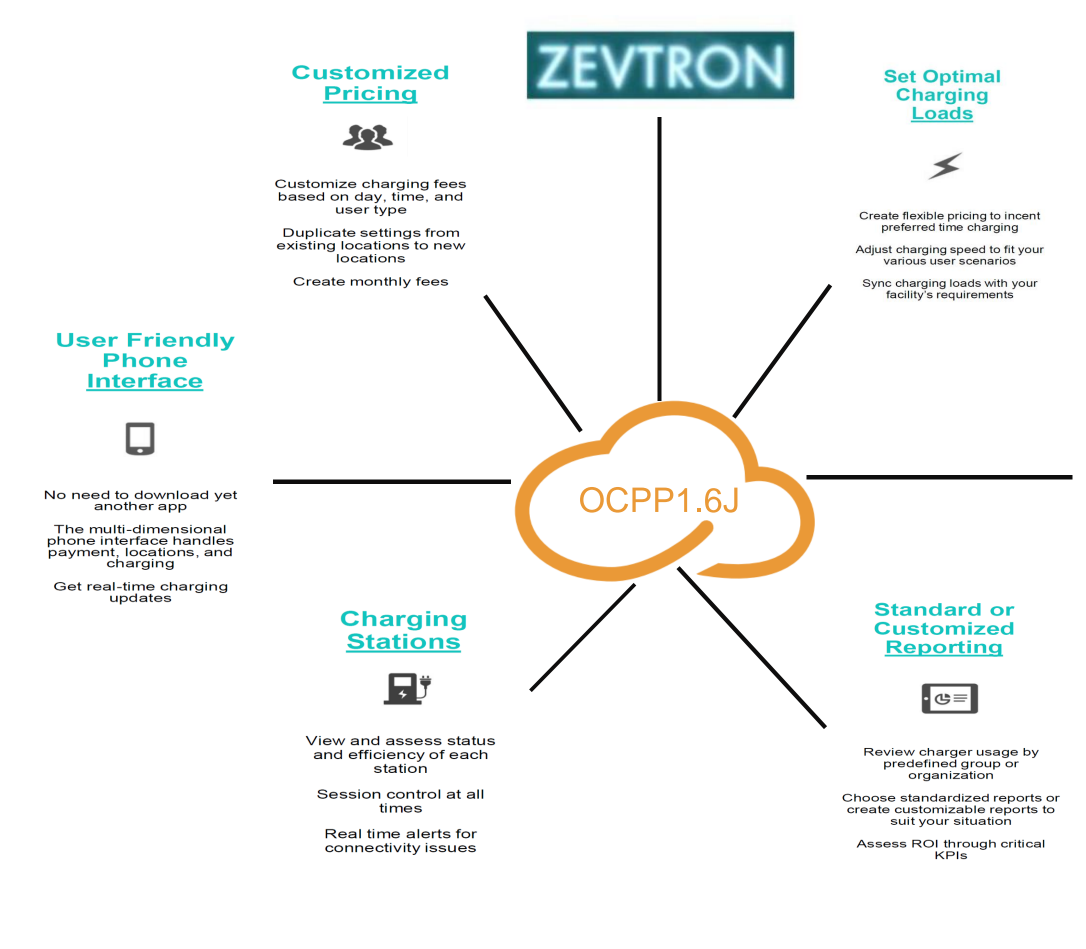


# DATA SHEET

Model No.	GW-EV800-2-11.5
Input Voltage	208-240 Vac
Frequency	60Hz
Amperage	48A+48A
Max. Power Output	11.5kW+11.5kW
Product Dimensions	18.5" x13.4" x4.4"
Protection & Standard	
Charging Interface	SAE J1772 Compliant, Type 1 Plug
Safety Compliance	UL2594, UL2231-1 and UL2232-2
Multiple Protection	UVP, OVP, RCD (CCID 20), SPD, Ground Fa Protection OCP, OTP, Control Pilot Fault P
Environmental	
Operating Temp.	-22°F to 122°F
Relative Humidity	Up to 95% non-condensing
Cable Length	25ft Standard

### Fault Protection

### OCPP 1.6J, CONNECTED SUCCESSFULLY WITH GATEWAY/ZEVTRON EVC PLATFORMS



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**\$** 302.250.4990



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Payment is automatically processed

Payment information can be stored or loaded by session.

Payment can be through the ZEVTRON app, a credit card, or a RFID card

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## HOME APP

### Manage your charging activity

- Connect via Wifi or Bluetooth
- Remote start or stop charging
- Schedule your charging time
- Adjust the output from 48 A to 60 A
- Dynamic load balance setting
- View charging history and power consumption
- Restart button





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## EASY INSTALLATION

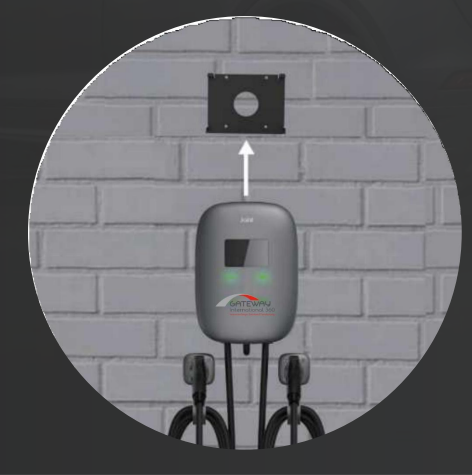


### Step 2

- > Align the rear notch of charger into the wall- mounted bracket.
- > Use 4 sets expansion screw and M6 screw to fix the wall-mounted bracket on the wall.

### Step 1

> Drill 4 Screw Holes with a diameter of 8 mm and a depth of 52mm by using mounting templates.



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Step 3

Fix two M5 screws to complete the installation