



3.3KW AC CHARGING PILE (EVSE)

FOR HOME, CORPORATES, FLEETS, & PARKING LOTS

EVQPOINT

CONVENIENCE INNOVATED

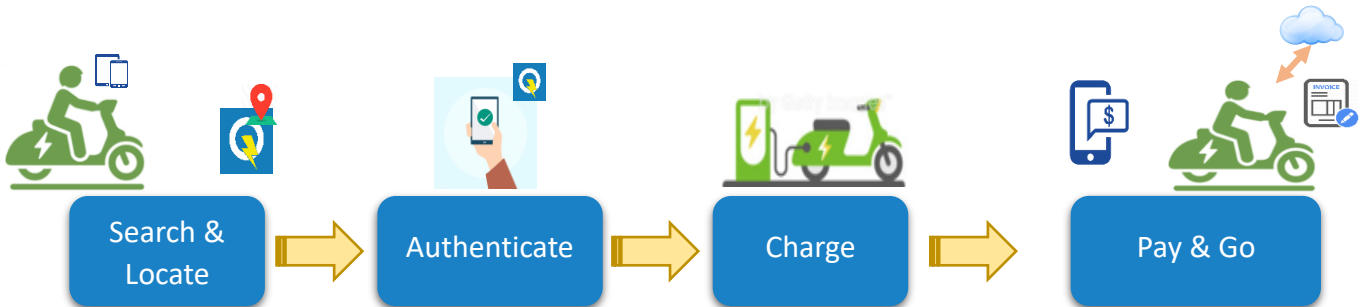
- Mobile controlled with Charge-Invoice-Go feature
- For Electric 2W, 3W, and 4Ws
- Class 1.0 Energy Meter for billing and invoices
- QR-Code & RFID authentication
- Sockets: Consumer / IEC- Industrial / IEC Type-2
- Built-in self-diagnosis for predictive maintenance
- Easy for installation and wiring
- On-the-fly programmable user settings
- Isolated CAN Interface for vehicles / Infrastructure
- IP54 protection



WALL MOUNT



PORTABLE



Start Charging in 4 Clicks

Charge As you Like:

Automatic / Money limit / Time Limit / Miles Limit

Multiple Payment Modes

Immediate Invoice

Track your usage



EVSmartCloud™ CMS

Control, Analytics & Business Intelligence

SPECIFICATIONS



AC output voltage	230V AC (1P + N + PE)
Charging Interface	Consumer Socket / IEC-60309 Socket / IEC-62196 Type 2 Socket
Power Output	3.3kW, 16A @ 220VAC
Internal RCD	30 mA RCD & programmable
Protections	
Earth Detection	Protective Earth Monitoring
Plug-Out Protection	NO power output till vehicle is detected
Safety Protections	Over Load / Over Current / Short Circuit
	Over voltage / Under Voltage
	Residual current / Ground fault
	Surge protection
Over temperature	
Automatic recovery after nuisance trip	The system will automatically resume charging after minor faults such as OVP, UVP, OTP or OCP. No user intervention required.
Communication	
Network Interface	Wired: CAN
	Wireless: GSM / GPRS / 4G / LTE
Charging Protocol	EVQPoint Protocol
	OCPP 1.6J
Environmental & Mechanical	
Operating Temperature	-30 °C to +50 °C (-22 °F to +122 °F)
Enclosure Protection	IP54 & IK08
Dimension (mm) (H x W x D)	260 x 200 x 80 (Wall Mount); 200 x 140 x 50 mm (Portable)
User Interface & Control	
User Interfaces	Mobile App, RFID, On/Off switch (based on consumer needs)
Display	1.3" OLED (optional)
User Settable Limits	Charging Current Limit, Charging Duration Limit, Charge by Amount



EVQPoint Solutions Pvt. Ltd.
C-13, Sai Colony, Kadugudi
Whitefield, Bengaluru, India



Latif Ameer Babu



+91 72 5959 2334



info@evqpoint.com



<http://www.evqpoint.com/>