

# Join the Biggest EV Charger Network

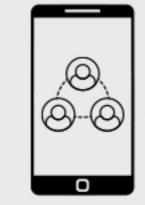


WORLD'S FIRST OCPP-BASED 3.3KW EV CHARGERS.



## **Earning Potential**

Make your charger public, and earn per hour for booking



## **App Connectivity**

Track Nearest FATAFAT Location to SCAN-PAY-CHARGE



## Remote On/Off

Charging Start (or) Stop via Remote Connectivity



#### **RFID**

RFID ChargeCard Compatible



### **Amount Calculator**

Auto Price Calculator based on time taken and Energy Consumed



#### **GSM**

GSM connectivity to provide Seamless Experience

#### **Supports Energy Meter**

Keep a track of power Consumed Via Application

#### On/Off Switch

Physical Switch for manual Override and Troubleshooting

#### **Payment**

Pay Easily using Multiple Payment Methods



# TECHNICAL DATA

# AC Nominal Input

Input Voltage	220V ± 10%
Input Current	15A Max.
Input Frequency	50Hz ± 2%
Wire and Lines	1Phase + Neutral + PE
Input Power	3.3 kW

# **AC Nominal Output**

Output Voltage	220V ± 10%
Output Current	15A Max.
Over Current Limit	17A
Output Power	3.3kW

# **General Specifications**

Type	On / Off Switching Plug Unit with Power Consumption Measurement
Socket Type	Type-D socket with Neutral, Live, and Protective Earth
Plug Type	US / Europe / UK Socket (optional)
Communication Standard	OCPP 1.6J (Upgradable to OCPP 2.0)
Connectivity	GSM, Wi-fi
Protection & Safety	Over Voltage, Under Voltage, Over Current, Surge Protection, Short Circuit, Over Temperature, Isolation Monitoring and Earth Leakage Current
Visual Indication	Presence of Input Supply, Error Indication, Network Connection
Energy Meter	Inbuilt Energy Meter with 1% Accuracy
User Authentication	QR Scan / Smartphones / RFID
Chargable Devices	EV Cars, E-Bikes, E-Rickshaws & Mobile Phones