

EV Meter Pay

A smart level-2 public charging station designed for hotels, shopping centers, parking lots, workplaces, municipalities and more.

This universal charging station is equipped with a built-in card reader that accepts every payment method including debit and credit cards, digital wallets, QR codes, prepaid, NFC and more. EV Meter's smart, secure and feature-rich solution enables businesses to take initiative and maximize their revenue.



24/7 Monitoring

Real-time event notifications and remote software updates



Easy Installation

Quick to deploy in any location



Weather Resistant

Designed to withstand any environmental conditions



Open Payment System

Accept any type of payment method





OCPP Supported

Manage the charging station by using EV Meter Core or any other management platform



Multi-Language

Operates in 15 languages with unique voice interaction features





EV Meter Pay

Schemes



Electrical Data AC Power Supply L1 + L2/N + PE

> AC Input Voltage 110-240 VAC +/- 10%, 50-60Hz 110-240 VAC +/- 10%, 50-60Hz AC Output Voltage

Maximum Input / Output Current 50A max Maximum Input / Output Power 12kW Number of Plugs One

Communication Interface Protocol OCPP 1.6 Supported

> **Server Communication** Ethernet, 4G

Supported Payment Debit & Credit Cards Swipe, contact, contactless, EMV chip cards

Mobile & NFC Payments

Prepaid cards & closed environments

Static and Dynamic QR codes

Safety & Protections Safety Protections Electronic RCD 30mA AC

Electronic 6mA DC Fault current detection

Mode 3 PWM control according to UL-2594 **Power Limit Control**

Type 1 Socket Protection J-1772 Type 1 connector Type 1 Plug, 16.4 ft cable **Available Connections**

Enclosure & IP Rating **IP55 Environmental Enclosure Impact Protection** IK8

Conditions Payment Terminal Impact Protection IK8

> **Enclosure Material** PC + UV

131 °F to 122 °F Operating Temperature -22 °F to 158 °F Ambient Temperature Storage

Status LEDs Yes

Light Beacon RGB color indicator

Built-in Energy Meter Yes

Weight & Dimensions 18*12*7 in, 17.6 lbs

(WxHxD)

Standards & **FCC** Certifications **ROHS**

REACH