

# EV Meter Pay<sup>2</sup>

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 major 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.



### High-Performance

Maximum 22kW power output



### Open Payment System

Accept any type of payment method



### 24/7 Monitoring

Real-time event notifications and remote software updates



### Easy Installation

Quick to deploy in any location



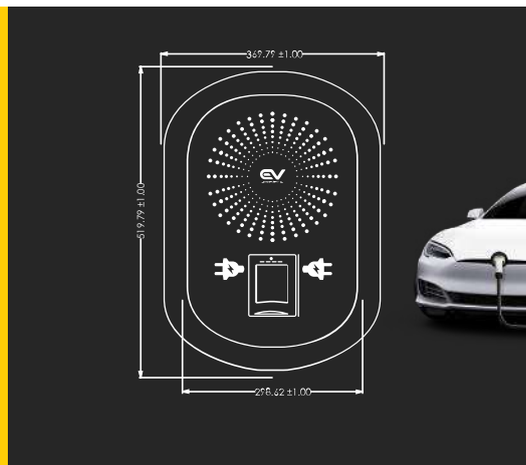
### Dual Port

Allow two cars to charge simultaneously and maximize profit



### OCPP Supported

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



# EV Meter Pay<sup>2</sup>



<b>Electrical Data</b>	AC Power Supply AC Input Voltage AC Output Voltage Maximum Input / Output Current Maximum Input / Output Power Number of Sockets	3P + N + PE 380-400 VAC +/-10%, 50-60Hz Two 380-400 VAC +/-10%, 50-60Hz 2*(3x32A) 2X22Kw Two
<b>Communication</b>	Interface Protocol Server Communication	OCPP 1.6 Supported Ethernet, 4G
<b>Supported Payment Schemes</b>	Debit & Credit Cards Mobile & NFC Payments  Prepaid cards & closed environments Static and Dynamic QR codes	Swipe, contact, contactless, EMV chip cards Google Pay, Apple Pay, Swish and more  Alipay, WeChat Pay and others
<b>Safety &amp; Protections</b>	Safety Protections  Power Limit Control Type 2 Socket Protection Available Connections	Electronic RCD 30mA AC Electronic 6mA DC Fault current detection Mode 3 PWM control according to IEC 61851-1 IEC 62196-1, IEC 62196-2 Type 2 Socket or 5m Cable with Plug
<b>Enclosure &amp; Environmental Conditions</b>	IP Rating Enclosure protection rating Payment Terminal Impact Protection Enclosure Material Operating Temperature Ambient Temperature Storage Status LEDs Light Beacon Built-in Energy Meter	IP55 IK10 IK6 PC + UV (-25°C) to (+55°C) (-30°C) to (+70°C) Yes RGB color indicator Yes
<b>Weight &amp; Dimensions (WxHxD)</b>	Socket	365x520x266 mm, 15kg
<b>Standards &amp; Certifications</b>	ROHS REACH CE Compliant	
<b>Optional Devices</b>	Type 2 Socket Protection Dynamic Load Management Pedestal	Shutter Yes Yes