



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



www.evmeter.com

Contact us: info@evmeter.com

EV Meter Pay



Electrical Data	AC Power Supply AC Input Voltage AC Output Voltage Maximum Input / Output Current Maximum Input / Output Power Number of Plugs	3P + N + PE 380-400 VAC +/-10%, 50-60Hz 380-400 VAC +/-10%, 50-60Hz 3x32A 22kW One
Communication	Interface Protocol Server Communication	OCPP 1.6 Supported Ethernet, 4G
Supported Payment Schemes	Debit & Credit Cards Mobile & NFC Payments	Swipe, contact, contactless, EMV chip cards Google Pay, Apple Pay, Swish and more
	Prepaid cards & closed environments Static and Dynamic QR codes	Alipay, WeChat Pay and others
Safety & Protections	Safety Protections	Electronic RCD 30mA AC Electronic 6mA DC Fault current detection
	Power Limit Control	Mode 3 PWM control according to IEC 61851-1
	Type 2 Socket Protection	IEC 62196-1, IEC 62196-2
	Available Connections	Type 2 Socket or 5m Cable with Plug
Enclosure &	IP Rating	IP55
Environmental	Enclosure Material	PC + UV
Conditions	Operating Temperature	(-25°C) to (+55°C)
	Ambient Temperature Storage	(-30°C) to (+70°C)
	Status LEDs	Yes
	Light Beacon	RGB color indicator
	Built-in Energy Meter	Yes
Weight & Dimensions	Cable	450x300x180 mm, 8Kg
(WxHxD)	Socket	480x300x180 mm, 6Kg
Standards &	ROHS	
Certifications	REACH	
	CE Compliant	
Optional Devices	Type 2 Socket Protection	Shutter
	Dynamic Load Management	Yes
	Pedestal	Yes