



EV Meter Pay²

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.





Open Payment System Accept any type of payment method



and remote software updates



Dual Port Allow two cars to charge

simultanously and maximize profit





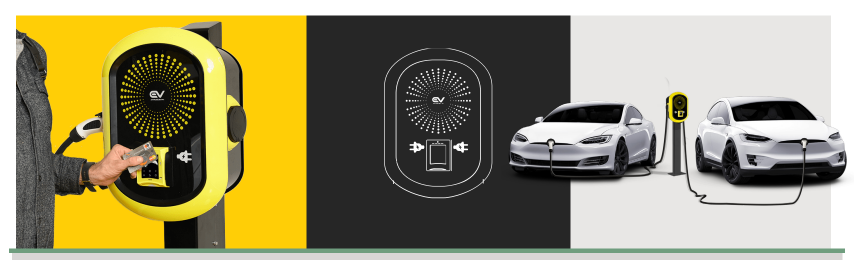
Easy Installation Quick to deploy in any location



by using EV Meter Core or any other management platform



High-Performance Maximum 12kW power output per socket



www.evmeter.com

EV Meter Pay²



Electrical Data	AC Power Supply AC Input Voltage AC output voltage Maximum Input / Output Current Maximum Input / Output Power Number of Plugs	2X (L1 + L2/N + PE) 110-240 VAC +/- 10%, 50-60Hz 110-240 VAC +/- 10%, 50-60Hz 50A max 2X 12kW Two
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
	Prepaid cards & closed environments Static and Dynamic QR codes	
Safety & Protections	Safety Protections	Electronic RCD 30mA AC Electronic 6mA DC Fault current detection
	Power Limit Control	Mode 3 PWM control according to UL-2594
	Type 1 Socket Protection	J-1772 Type 1 connector
	Available Connections	Type 1 Plug, 16.4 ft cable
Enclosure &	IP Rating	IP55
Environmental	Enclosure protection rating	IK10
Conditions	Payment Terminal Impact Protection	IK8
	Enclosure Material	PC + UV
	Operating Temperature	131 °F to 122 °F
	Ambient Temperature Storage	-22 °F to 158 °F
	Status LEDs	Yes
	Light Beacon	RGB color indicator
	Built-in Energy Meter	Yes
Weight & Dimensions (WxHxD)	14.4*20.5*10.5 in, 44 lbs	
Standards &	ROHS	
Certifications	REACH	