EVSE Payment Station & Payment Module Integrated Solutions for Charging Stations



	Enter Watt Station # System Authorizes Attach Cable to	
	Vehicle	
L.		

PK 04 15

EVSE believes it should be as easy for an EV patron to park and pay as it is to park any vehicle. That's why we've designed a flexible payment and secure access solution that adapts to what's in place. It's your property, and if you own the chargers any revenue should go directly to your account, not a charging station operator.

EVSE's chargers and payment system integrate with your in place revenue collection, credit card billing and secure access (e.g. gate and ticket system) system. An EV driver can use your gate issued parking ticket to turn on the charger; on the way out they pay with their credit card. Or if the EV patron has prepaid for a monthly card, we can use that too. Why introduce new member cards, extra layers of credit card fees when you already have it in place? Our solution is: Simple. Easy. Smart.

Now, if you prefer a separate EV charging payment system we have a great solution as well. EVSE's Payment Module and wall-mounted Payment Station are designed with the operating capabilities needed for multi-space charging stations and we also have our own encrypted PCI compliant credit card service. This means one Payment Station can turn on many EV chargers with a credit card or a monthly card. EV drivers swipe their credit card or monthly card, enter their parking space number and enter the desired charging time using a touch screen – this automatically turns the charger on. Payment data and power usage are collected and transmitted via a number of communication options and network interfaces, requiring little customization during installation.

Power Specification	Operating Information			
+24VDC @ 1Amp (1	Communication:	E		
Safety & Compliand		V		
Safety Standards:	Meets FCC Part 15 Class A,	Networks:	۷	
	Canadian ICES-003 and NEMA 3R standards	Power Monitoring:	lr P	
EMI:	FCC Part 15 Class A	EV Charge Payment:	E S	
Module Dimensions		C		
Height: 17 9/16 inch		Ν		
Width: 4 inches				

Networks:Web-Based, LAN, WAN, CellularPower Monitoring:Integration with 3rd
Party Monitoring SystemsEV Charge Payment:EV Charger Module or Payment
Station Integrated with
Current System
Modular EVSE Payment Options
to Adapt to Your SystemHumidity:0 – 90%Temperature :-22 to 122 degrees Fahrenheit

Ethernet, Cellular & Other Radio Communications, Wi-Fi Compatible



Depth: 2.5 inches

Weatherproof Enclosure: NEMA 3

Environmental

Smart Charging Solutions for Electric Vehicles

EVSE LLC - A Division of Control Module Inc. 89 Phoenix Ave, Enfield, CT 06082 Daniel J. Shanahan - 860.916.7162 - dshanahan@controlmod.com



Local 860.745.2433 - Toll Free 800.722.6654

www.EVSEllc.com