

www.gatewayintl360.com

• P. O. Box 518, Bear, DE 19701

# GW-EV4000

DCFC

60/90/120/150/180kW





#### POWERFUL

Up to 150kW of charging capacity.



### COMPATIBLE

CCS Type 1 plug with 18ft cable.



### RELIABLE

Optimal functionality in a wide range of conditions.



### FLEXIBLE

Fast and easy set-up and installation anywhere.



## MODULAR

For easy and low-cost maintenance service.



#### **SMART**

OCPP 1.6J help you connect EV charger to the cloud.



# DATA SHEET

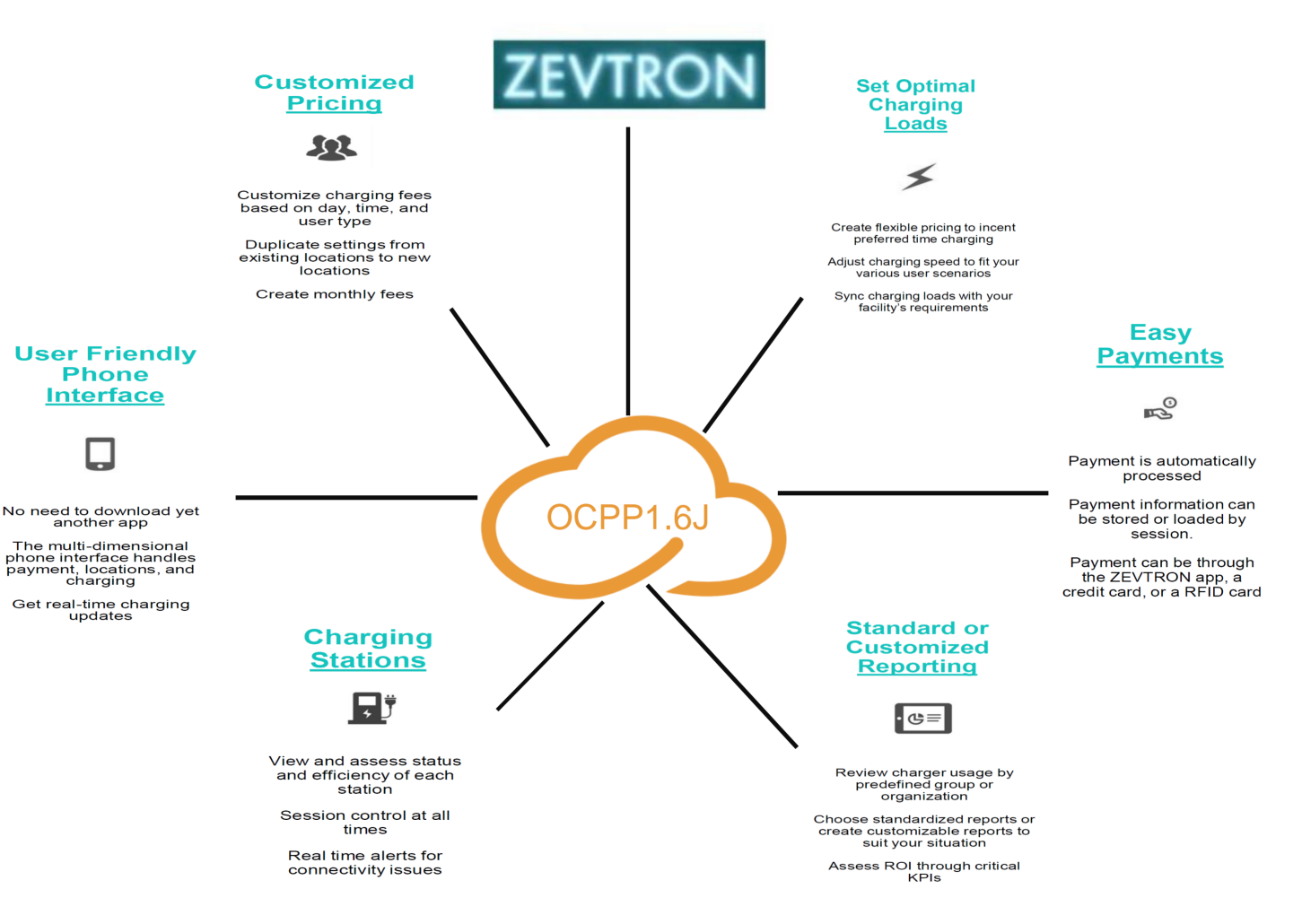
				·	- •	
Model No.		GW-EV4000-2-60	GW-EV-4000-2-90	GW-EV-4000-120	GW-EV-4000-2-150	GW-EV-4000-2-180
AC Input	Number of phase / wire	3ph / L1, L2, L3, N, PE				
	Voltage Rating	480Vac (+10%, -15%)				
	Max. Input Amperage	100A	135A	180A	226A	270A
	Frequency			60Hz	•	
	Powerfactor	PF≥0.98@Rated load				
	Efficiency	>91%				
DC Output	Maximum Power	60KW	90KW	120KW	150KW	180KW
	Voltage Operating Range			200-1000V		
	Maximum Current	60A@1000Vdc	90A@1000Vdc	120A@1000Vdc	150A@1000Vdc	180A@1000Vdc
	Connector and Cable	CCS1 with 13ftcable				
EV Communication User Authentication		ISO 15118				
		ISO 14443 A/B				
Display		7 inch touch screen				
Network Connectivity		Ethernet, LTE, Wi-Fi				
		OCPP 1.6J				
Protection & Standard						
Certificate		ETL, FCC				
Safety Compliance		UL2202, UL2231-1 and UL2231-2				
Multiple Protection		OVP, UVP, OPP, OTP, SPD, RCD, IMD, OCP				
Warranty		5 years				
Environmental						
Storage Temperature		-40°F to 158°F				
Operating Temperature		-22°F to 122°F				
Anti-vandalism		IK10(not includeLCD & RFID cover)				
Ingression		NEMA 3R				
Relative Humidity		Up to 95% non-condensing				
Cooling		Forced Air				
		I Programme to the control of the co				

≤65dB

 $\leq$ 6561ft

Operating noiselevel

Altitude





Phone **Interface** 

another app

updates



