

- 01 ABOUT US
- CERTIFICATIONS
- FAMILY TREE
- EVC 10 (Up to 80A)
- EVC 11 (Up to 80A)
- EVC 12 (Up to 80A)
- EVC D1 (Up to 2\*48A)

- EVC P5 (Up to 2\*80A)
- EVC 15 (Up to 48A)
- EVC 27 (Up to 48A)
- EVD 100/30kW
- EVD 100/180kW
- PEDESTAL
- OCPP 1.6/2.0.1

- 29 HOME APP CONTROL
- CYBER SECURITY
- 33 ISO/IEC15118 TUV Certified
- 35 DYNAMIC LOAD BALANCING
- CASE STUDY





#### **ABOUT US**

Joint Tech was established in 2015. As a national high tech manufacturer, we offer both ODM and OEM service for EV Charger, Residential Energy Storage and Smart Pole. Our products have been installed in more than 35 countries with global certificates of ETL, Energy Star, FCC, CE, CB, UKCA, and TR25 etc.

Joint currently has over 200 employees, more than 35% are engineers who covers hardware, software, mechanical and packaging design. We own more than 80 patents including 5 invention patents from the United States.

Quality control is considered as the top priority of Joint. We strictly follow ISO9001 and TS16949 to control the design, process and production. As the 1st Satellite lab of Intertek and TUV, Joint has advanced full function testing equipments. Also, we are qualified for ISO14001, ISO45001, Sedex, and EcoVadis (silver medal).

Joint Tech is dedicated to R&D, intelligent manufacturing and marketing in new energy industry, we desire to provide more green products based on specific application scenarios to our global customers.



35000m<sup>2</sup>



200+ Total Employees





#### **CERTIFICATIONS**









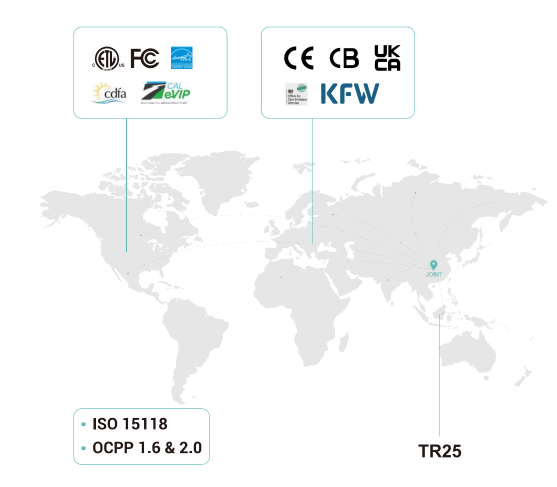
GB/T 14001

GB/T 45001

GB/T 19001

**US PATENT** 

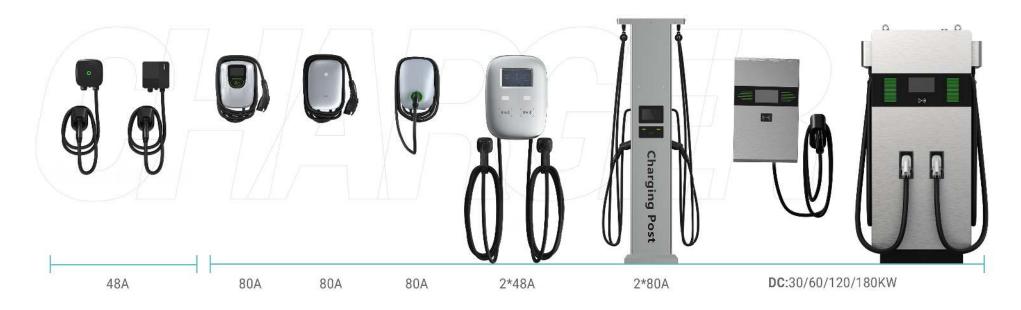




-∢PAGE/03 PAGE/04▶-



#### **FAMILY TREE-NA**



**HOME** EV CHARGERS

**COMMERCIAL** EV CHARGERS

#### SEE THE FULL PRODUCT LINE

-∢PAGE/05 PAGE/06▶























ISO15118 (Plug & Charge) for better charging experience

CTEP certification ensures metering accuracy and transparency

Cyber Security solution to protect the EVSE from hacking



Model No.	EVC10/16AC	EVC10/32AC	EVC10/40AC	EVC10/48AC	EVC10/70AC	EVC10/80AC	
Voltage		208-240Vac					
Amperage/Power	16A/3.8KW	32A/7.6KW	40A/9.6KW	48A/11.5KW	70A/16.8KW	80A/19.2KW	
AC Power Frequency		50-60Hz					
Display			4.3"	LCD			
User Authentication			RFID IS	014443			
Connectivity		LAN standard, 4G or Wi-Fi optional					
Connectivity		OCPP1.6J / Upgradable to OCPP2.0.1					
Operating Temperature	-22°F to 122°F						
IP Level	Type3						
IK Rating	IK08						
Cable Length			18ft (25ft	optional)			
Net Weight	13.8lbs 13.8lbs 16.8lbs 18.1lbs 19.8lbs						
Gross Weight	16.1 <b>l</b> bs	16.1lbs	19.0lbs	20.3lbs	22.5lbs	22.5lbs	
Product Dimensions	13.8" x 9.8" x 5.1"						
Package Dimensions	19.6" x 13.7" x 10.7" 19.6" x 13.7" x 12.4"				12.4"		











OCPP 1.6J full function, OCPP 2.0.1 updatable

ISO15118 (Plug & Charge) for better charging experience

Cyber security solution to protect the EVSE from hacking



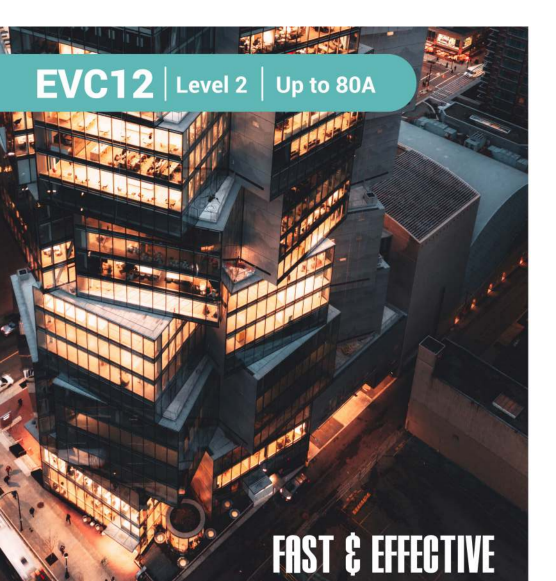
Model No.	EVC11/16AC	EVC11/32AC	EVC11/40AC	EVC11/48AC	EVC11/70AC	EVC11/80AC
Voltage	208-240Vac					
Amperage/Power	16A/3.8KW	32A/7.6KW	40A/9.6KW	48A/11.5KW	70A/16.8KW	80A/19.2KW
AC Power Frequency			50-6	i0Hz		
User Authentication			RFID IS	014443		
Connectivity		LAN standard, 4G or Wi-Fi optional				
Connectivity	OCPP1.6J / Upgradable to OCPP2.0.1					
Operating Temperature	-22°F to 122°F					
IP Level	Type3					
IK Rating	IK08					
Cable Length			18ft (25ft	optional)		
Net Weight	12.1lbs 12.1lbs 14.6lbs 15.7lbs 17.2lbs 17.					
Gross Weight	14.6lbs	14.6lbs	19.6lbs	19.6lbs		
Product Dimensions	14.2" x 9.8" x 3.9"					
Package Dimensions		19.6" x 1	3.7" x 9.3"		19.6" x 13	.7" x 10.5"











OCPP 1.6J full function, OCPP 2.0.1 updatable

ISO15118 (Plug & Charge) for better charging experience

Dynamically balance energy to reducing electricity costs



Model No.	EVC12/16AC	EVC12/32AC	EVC12/40AC	EVC12/48AC	EVC12/70AC	EVC12/80AC
Voltage	208-240Vac					
Amperage/Power	16A/3.8KW	32A/7.6KW	40A/9.6KW	48A/11.5KW	70A/16.8KW	80A/19.2KW
AC Power Frequency			50-6	i0Hz		
User Authentication			RFID IS	014443		
Connectivity			LAN standard, 40	or Wi-Fi optional		
Connectivity	OCPP1.6J / Upgradable to OCPP2.0.1					
Operating Temperature	-22°F to 122°F					
IP Level	Type3					
IK Rating	IK08					
Cable Length			18ft (25ft	optional)		
Net Weight	12.1 <b>l</b> bs	12.1lbs	17.2 <b>l</b> bs	17.2lbs		
Gross Weight	14.6lbs	14.6lbs	19.6 <b>l</b> bs	19.6lbs		
Product Dimensions	14.2" x 9.8" x 3.9"					
Package Dimensions		19.6" x 1	3.7" x 9.3"		19.6" x 13.7" x 10.5"	













Tailored for commercial deployment

Wall-mounted and integration design for easy installation

Reduce the investment of power capacity to enjoy fast ROI



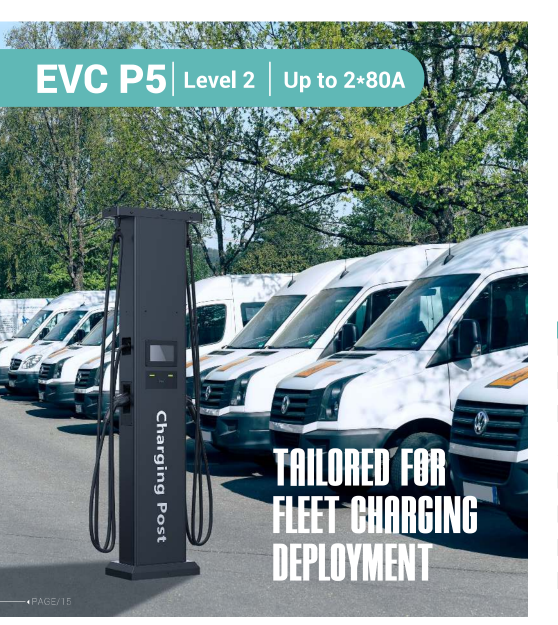
Model No.	EVCD1/64AC					
Voltage	208-2	240Vac				
Amperage/Power	32A+32A/7.6KW+7.6KW	48A+48A/11.5KW+11.5KW				
AC Power Frequency	50-	60Hz				
Display	4.3	"LCD				
User Authentication	RFID IS	6014443				
Connectivity	LAN+Wifi, stan	dard, 4G optional				
Connectivity	OCPP1.6J / Upgradable to OCPP2.0.1					
Operating Temperature	-22°F to 122°F					
IP Level	Type3					
IK Rating	IK08					
Cable Length	18ft (25ft optional)					
Net Weight	30.09lbs					
Gross Weight	33.29lbs					
Product Dimensions	18.46" x 16.7" x 6.3"					
Package Dimensions	22" x 18.4	46" x 13.39"				











Fast-charging 2 EVs simultaneously and charge up to 75-miles within an hour

7" touch screen make driver easy to use

Ideal for fleet deployment



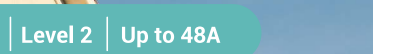
Model No.	EVCP5			
Voltage	208-240Vac			
Amperage/Power	80A+80A/19.2KW+19.2KW			
AC Power Frequency	50-60Hz			
Display	7" touch LCD			
User Authentication	RFID ISO14443			
Connectivity	LAN standard, 4G or Wi-Fi optional			
Connectivity	OCPP1.6J / Upgradable to OCPP2.0.1			
Operating Temperature	-22°F to 122°F			
IP Level	Type3			
IK Rating	IK08			
Cable Length	18ft			
Net Weight	165lbs			
Gross Weight	178.6lbs			
Product Dimensions	81.6"x 22.7"x 11.2"			
Package Dimensions	Top: 28.6"x 26.0"x 11.1"/Buttom: 64.2"x 21.0"x 15.3			













Mini-size, just bigger than the phone

**ENERGY STAR® certified means you use less** energy and money

Total control via app even from the sofa



Model No.	EVC15/16AC	EVC15/32AC	EVC15/40AC	EVC15/48AC		
Voltage	208-240Vac					
Amperage/Power	16A/3.8KW	32A/7.6KW	40A/9.6KW	48A/11.5KW		
AC Power Frequency		50-6	i0Hz			
User Authentication		RFID IS	014443			
Connectivity		LAN standar	d / Wi-Fi / BT			
Connectivity	Smart-charging (OCPP) or APP control					
Operating Temperature	-22°F to 122°F					
IP Level	Type3					
IK Rating	IK08					
Cable Length	18ft (25ft optional)					
Net Weight	9lbs 9lbs 11.5lbs 12.3					
Gross Weight	11.7lbs 11.7lbs 14.1lbs 14.9lbs					
Product Dimensions	7.1" x 7.1" x 3.7"					
Package Dimensions	12" x 16.4" x 10.6"					









- PAGE/19

Highest flexibility: stationary and mobile usable

Total control via app even from the sofa

Different charging modes for cost-effective charging



Model No.	EVC27/16AC	EVC27/32AC	EVC27/40AC	EVC27/48AC				
Voltage		208-2	40Vac					
Amperage/Power	16A/3.8KW	32A/7.6KW	40A/9.6KW	48A/11.5KW				
AC Power Frequency		50-60Hz						
User Authentication		RFID IS	014443					
Connectivity		LAN standar	d / Wi-Fi / BT					
Connectivity		Smart-charging (OCPP) or APP control						
Operating Temperature	-22°F to 122°F							
IP Level	Type3							
IK Rating	IK08							
Cable Length		18ft (25ft	optional)					
Net Weight	9.5lbs 9.5lbs 12.0lbs 13.1lbs							
Gross Weight	12.0lbs 12.0lbs 14.4lbs 15.5lbs							
Product Dimensions	8.6" x 8.6" x 3.7"							
Package Dimensions		12" x 16.	4" x 10.6"					









1-phase & 3-phase compatible

200-1000V of wide range to charge various EVS

Pull-out power module, easy to maintain

Widely used for home, malls, fleets, multi-family and so on

Mod	del No.	EVD100/030	
	Number of Phase / Wire	3ph/L1, L2, L3, N, PE	
	Voltage	200-480Vac	
AC Input	Voltage 200-480Vac   Max. Input Amperage 40A   Frequency 50~60Hz   Power factor PF≥0.98@Rated load   Efficiency 94%   Maxi Power 30KW   Voltage Operating Range 200-1000V   Max. Amperage 30A@1000Vdc   Charging Outlet CCS1 with 18ft cable   Display 7" touch LCD   Ser Authentication RFID ISO14443 A/B   OV Communication DIN 70121/ ISO15118   Connectivity COPP1.6J   erating Temperature -22*F to 122*F   IP Level NEMA 3R   Cooling Forced Air   perating noise level ≤65dB   Altitude ≤6561ft	40A	
no input	Frequency	50~60Hz	
	Power factor	PF≥0.98@Rated load	
	Efficiency	94%	
	Maxi Power	30KW	
DC Output	Voltage Operating Range	200 <b>-</b> 1000V	
Do output	Max. Amperage	30A@1000Vdc	
	Charging Outlet	CCS1 with 18ft cable	
Di	splay	7" touch LCD	
User Authentication		RFID ISO14443 A/B	
EV Com	munication	DIN 70121/ IS015118	
Connectivity		LAN, Wi-Fi,4G	
30111	iconni,	OCPP1.6J	
Operating	Temperature	-22°F to 122°F	
<b>I</b> P	Level	NEMA 3R	
Co	oling	Forced Air	
Operating	g noise level	≤65dB	
Alt	titude	≤6561ft	
Product	Dimensions	440*710*305mm	
Package	Dimensions	1000*600*520mm	



















High power efficiency: > 96%

Smart power sharing

200-1000V of wide range to charge various EVS

Model No.		EVD100/60	EVD100/90	EVD100/120	EVD100/150	EVD100/180
	Number of Phase / Wire	3ph/L1, L2, L3, N, PE				
	Voltage	200-480Vac				
AC Input	Max. Input Amperage	100A	135A	180A	226A	270A
	Frequency	50~60Hz				
	Power factor			PF≥0.98@Rate	d load	
	Efficiency	96%				
	Maxi Power	60KW	90KW	120KW	150KW	180KW
DC Output	Voltage Operating Range			200-1000	V	
	Max. Amperage	60A@1000Vdc	90A@1000Vdc	120A@1000Vdc	150A@1000Vdc	180A@1000Vdd
	Charging Outlet	CCS1 with 13ft cable				
Dis	play	7" touch LCD				
User Auth	entication			RFID ISO14443	3 A/B	
EV Communication		DIN 70121/ IS015118				
Conne	ectivity			LAN, Wi-Fi,	4G	
		OCPP1.6J				
Operating T	emperature	IP54				
IP L	evel	NEMA 3R				
Coo	ling	Forced Air				
Operating noise level		≤65dB				
Altitude				≤2000M		
Product D	imensions	820*780*1781mm				
Package D	imensions			1070*800*200	0mm	













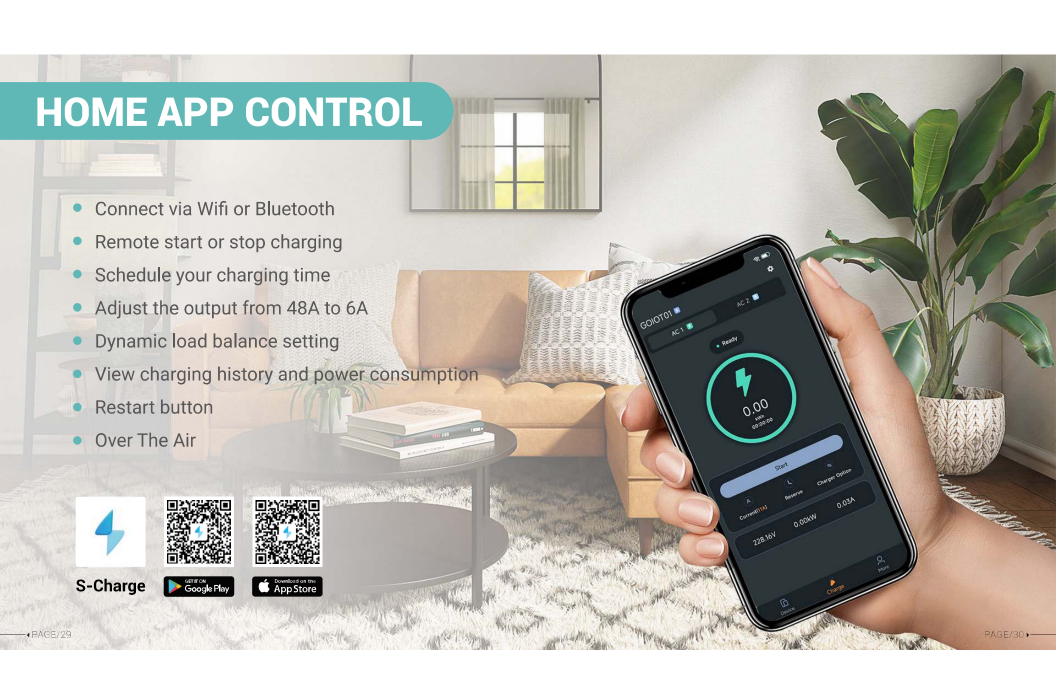
## OCPP 1.6/2.0.1

Joint's OCPP1.6J has been successfully integrated with more than 50 global CPO platforms.

OCPP 2.0.1 will be available in Q2, 2023, which supports more advanced features like dynamic load management which allows the charging station to adjust the charging rate based on the available power capacity, and it also supports bidirectional power flow, and improved security features and is generally seen as a more robust and scalable protocol.



•PAGE/27 PAGE/28▶



#### **CYBER SECURITY**

There is a dramatic increase in the quantity of EVs and EVSE. EVSE cyber secutity attacks may impact many critical infrastructure sectors (e. g., transportation systems, energy, emergency services etc.)

Joint provides cyber security hardware and firmware with function of authentication, identity and confidentiality.



-∢PAGE/31 PAGE/32 **>**—

## ISO/IEC15118 - TUV Certified

- Provides a secure bi-directional communication link between EV and EVSE, which is adopted by a number of automakers.
- Allows for features such as vehicle authentication, charging session initiation, and payment processing to be automated.
- Enables features of demand response and load management, which allows charging stations to communicate with the grid to ensure efficient use of available power.



-- PAGE/33 PAGE/34



# DYNAMIC LOAD BALANCING

Zero investment on upgrading electrical capacity to fulfill EV charging needs, saving money and time.

Fully utilize the ready electrical power of the house not in use.

Manage and dynamically adjust the charging load for EV point in a smart and congruous way.





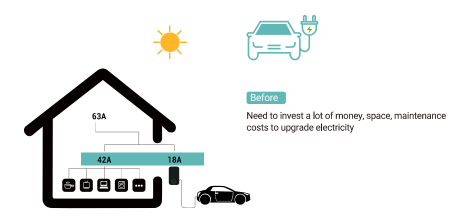


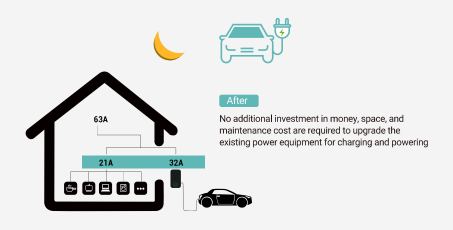
Save On Installation Costs & Time



Idle Electricity

## DYNAMIC LOAD BALANCING





-∢PAGE/35

PAGE/36▶

## **CASE STUDY**

60,000+ chargers were sold to 35+ countries like United States, Canada, Europe, Australia, South America etc.



















WE WERE BORN FOR SUSTAINABLE ENERGY

