

Green intelligent manufacturer, For global charging

# Jimi Long International Trade (Guangdong) Co., Ltd.

## ABOUT THE COMPANY

Our company is a professional international trading and OEM sourcing company based in Guangzhou, China. We specialize in connecting global buyers with reliable Chinese manufacturers, delivering high-quality products at competitive prices.

With strong manufacturing partnerships across Guangdong and other major industrial regions, we provide OEM/ODM solutions, bulk supply, private labeling, and customized production tailored to our clients' market needs. Our product range covers multiple consumer and commercial categories, with strict quality control at every stage of production.

Our company takes "green intelligent manufacturer, for global charging" as its vision and produces the product with automotive standards. We will uphold a rigorous, open and innovative scientific attitude and keep developing high quality product, to donate our power to human society.



### Company philosophy

- Company mission: Continuously contribute to the globalization of new energy vehicles.
- Company vision: Green intelligent manufacturer, for global charging.
- Company value: added value to customer and staff.

### Research and development strength

- 20+ R & D engineers, including hardware, software, structure, testing, art designer etc.
- Strong customization capability.

### Manufacturing strength

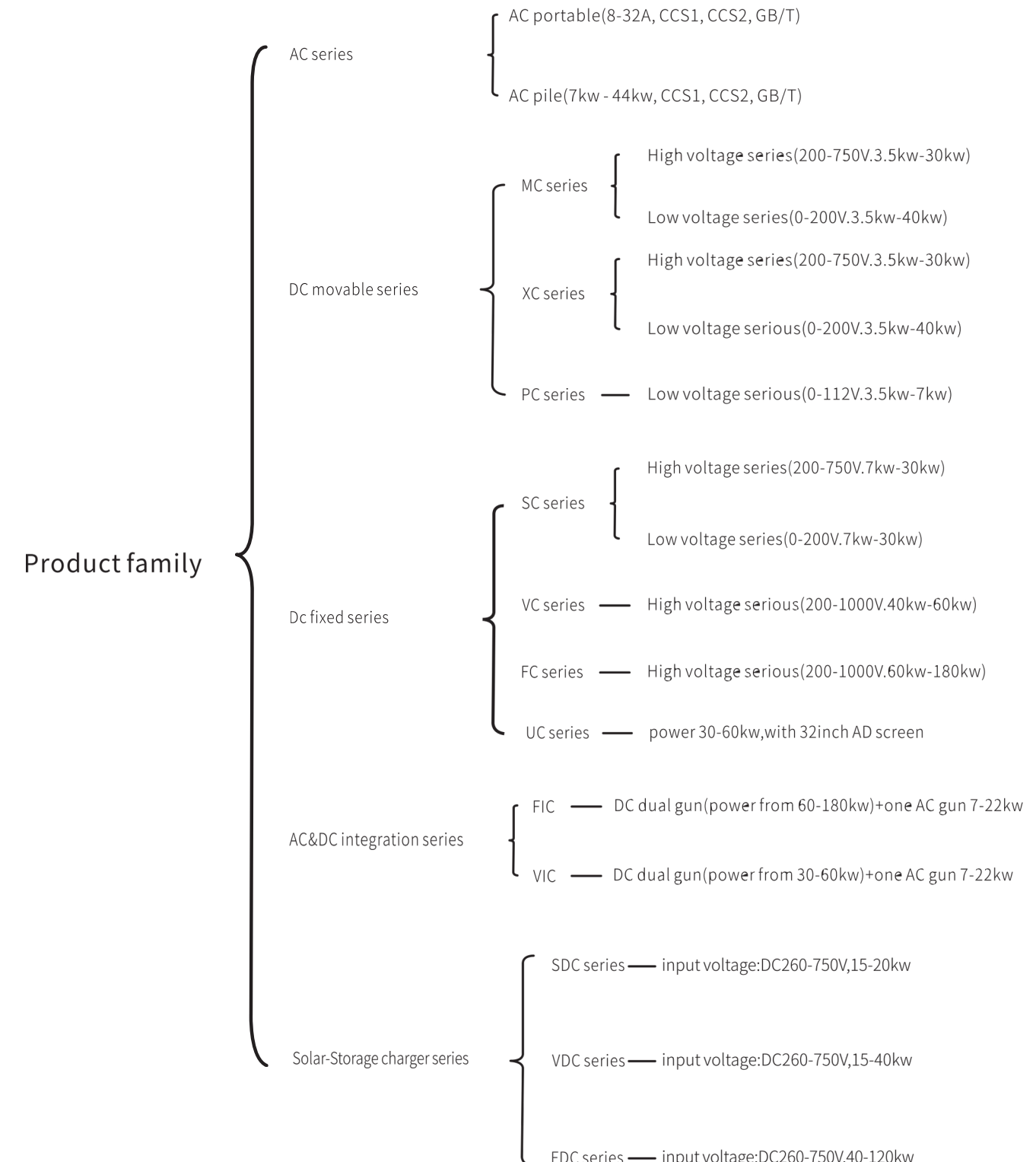
- 5000 square meters production plant in Nanchang, Jiangxi.
- Guangzhou 1000 square meters R&D center

### Quality control

- QS9001 certification
- QS18001/45001 certification
- GB/T 19022-2003/I50 10012:2003
- All products have obtained relevant quality certificates (CE, Weikai, Suzhou Quality Inspection Institute, etc.).

### Product strength

- Master the core technology of the product
- Complete product array, including DC / AC, high voltage and low voltage, GB/T, Chademo, CCS
- Strong technical strength creates strong customization ability



# MC HV SERIES/DC MOBILE EV CHARGER

3.3KW/7KW/15KW/20KW/30KW/40KW,high voltage/low voltage

## Mobile portability

- Portable and convenient Small size and light weight, portable for use anywhere, flexible charging environment, easy to install and operate, patented with appearance.



## Security & intelligence

- Full protection: OVP,UV,OC,SC,OTP,etc.
- Smart intelligent:Self monitor and recovery if the error disappear.
- Operating interface: one-button start-stop, voice navigation, screen navigation.

- Unique patented technology, high protection level for outdoor use and high heat dissipation efficiency, make the product high performance and reliable.
- The inlet duct and outlet duct are isolated to improve heat transfer efficiency and make the product performance more stable;
- The outlet adopts direct air duct + fan, with minimum wind resistance and strong air output.

## Customization

- The length of input cable can be customized according to requirements;
- Charging by appointment, password, Swipe card, operation, independent backend, customizable wifi+APP.
- Compliant to global charging standard such as GB/T, CHADEMO, CCS.

**Special order:** Input can be type2 socket, so possible to be powered from public AC charging pile.



CHADEMO

CCS1

CCS2

GB/T



## MAIN PARAMETER

Model	MC07750	MC15750	MC20750	MC30750	MC40750
Output Power	7KW	15KW	20KW	30KW	40KW
Input voltage	90-265V		260-475V		
Input Connection	L+N+PE		3P+N+PE		
Input Current	32A	25A	32A	45A	64A
Output Voltage		200-750V (200-1000V optional)			
Output Current	20A	25A/37A	33A/50A	50A/100A	66A/120A
Frequency		50/60 Hz			
Power Factor			> 0.99@rated voltage		
Efficiency			95%		
TFT-LCD Touch Panel	Digital tube	Voice navigation/Digital tube		4.3-inch display	
Dimension(mm)	450×150×310	490×386×158	580×180×430	650×200×445	
Weight	20KG	25KG	28KG	44KG	60KG
Auxiliary source		12V (24V optional)			
Operating Temperature			-20°C~+50°C		
Altitude		2000M			
IP LEVEL			IP43		
ANTI-COLLISION CLASS			IK8以上		
Input cable length		5M (CUSTOMIZATION ACCEPTABLE)			
Gun cable Length		3M (CUSTOMIZATION ACCEPTABLE)			
Applicable standard	GB/T20234 / EN62196 / EN61851-23, JEVSG 105 / CHADEMO				
Communication protocol	GBT27930/ CHADEMO 2.0/ DIN 70121,OCPP 1.6 (JSON ),ISO 15118				

## (3IN1 SMART DC EV CHARGER)

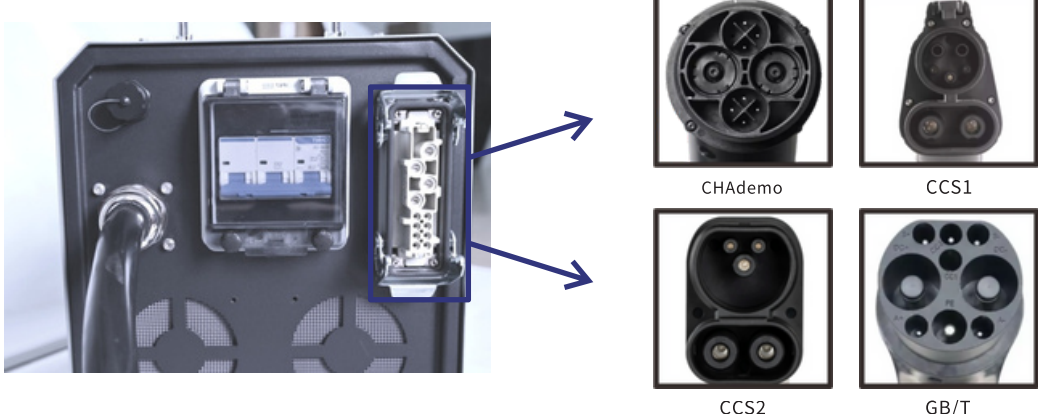
3in1

- The special replaceable socket can realize charging globally by replacing the gun type.
- High protection level IP44,
- Anti-collision grade IK8, not afraid of external force collision.
- CE certification, safe and reliable.
- 4.3inch touchable screen, intelligent human-machine interface.
- Can equip with ocpp function, remote control, reservation charging, payment charging and more functions etc.
- Multi network connection method: LAN/ Wifi/4G module.



### Hi-current connector with replaceable charging gun for different standards

- Replaceable socket/replacement charging gun
- Realize CCS/CHADEMO/GBT free switching
- One machine for global Evs.



## MAIN PARAMETER

Model	XC07750	XC15750	XC20750	XC30750	XC40750
Output Power	7KW	15KW	20KW	30KW	40KW
Input voltage	90-265V		260-475V		
Input Connection	L+N+PE		3P+N+PE		
Input Current	32A	25A	32A	45A	64A
Output Voltage		200-750V(200-1000V optional)			
Output Current	20A	25A/37A	33A/60A	50A/100A	66A/120A
Frequency		50/60 Hz			
Power Factor			> 0.99@rated voltage		
Efficiency		95%			
TFT-LCD Touch Panel		4.3-inch touchable screen			
Auxiliary power		12V(24V optional)			
Size(mm)		635×295×500			
Weight	20KG	25KG	40KG	50KG	60KG
Operating Temperature			-20°C~+50°C		
Altitude		2000M			
IP LEVEL		IP44			
ANTI-COLLISION CLASS		IK8以上			
Input cable length		5M(CUSTOMIZATION ACCEPTABLE)			
Gun cable Length		3M(CUSTOMIZATION ACCEPTABLE)			
Applicable standard	GB/T20234 / EN62196 / EN61851-1, JEVSG 105 / CHADEMO				
Communication protocol	GBT27930 / CHADEMO 2.0 / DIN 70121, OCPP 1.6 (JSON), ISO 15118				

# (AC ROUND MODEL)

## (WALL MOUNTED / UPRIGHT DC EV CHARGING STATION)

- This product is designed by German designer, fashion and bright appearance; With 7-22kw power; Optional single gun, double gun, single socket, double socket and other configurations; Flexible response to various charging requirements.

- Simple operation: plug and charge/swipe card to charge directly/scan QR code of mobile phone to start charging.
- Charging function: automatic charging/quantitative charging/timing charging/pricing charging.
- Operation management: local settlement operation/backend operation.
- Payment method: mobile APP payment, swipe card payment, wechat/Alipay payment.
- Covers a wide supply range of 7-22kw
- Rich configuration: Optional single gun, double gun, single socket, double socket.
- Full features: Optional OCPP
- Network connection: WIFI/APP/LAN  
DLB (dynamic load balancing) optional
- Safety: leakage protection, type A (type B optional), OVP, UVP, OTP etc.  
PEN FAULT protection(for Britain market)

### customize

- Single gun/double gun/single socket /double socket
- Type 1/Type 2/GBT



Type 1



Type 2



Type GB/T



### MAIN PARAMETER

Model	AC0732	AC1116	AC2232
Output power	7KW	11KW	22KW
Input voltage	AC220V		AC380V
Input current	32A	16A	32A
Output voltage	AC220V±20%		AC380V
Max output current	32A	16A	32A
Operating interface	4.3-inch color display, with swipe card, support Wechat/Alipay		
Size (mm)	No gun holder 350*150*350/Single gun holder 350*150*370 Double gun seat 350*150*450/column 1135		
Weight	5kg	6kg	8kg
Operating Temperature	-25~50°C, 25°C (TYPE)		
IP LEVEL	IP54		
INSTALLATION	Wall mounted/upright		
charging mode	Swipe card, APP, Manual		
Cable length	4M	5M	5M
Networking protocol	OCPP1.6		
Networking mode	wifi, bluetooth, 4G, LAN		
Intelligent charging	Dynamic load balancing (optional)		
Applicable standard	GB/T20234 / EN62196 / EN61851-1, JEVSG 105 / CHADEMO		
Communication protocol	GBT27930 / CHADEMO 2.0 / DIN 70121, OCPP 1.6 (JSON), ISO 15118		
Leakage protection	Type A (optional Type B)		
Grounding detection	PEN FAULT (For the UK market)		

# (AC SQUARE)

## (WALL MOUNTED /UPRIGHT DC EV CHARGING STATION WITH COLUMN )

### Main characteristics



IP54



Type B leakage



Price adjustable



APP control

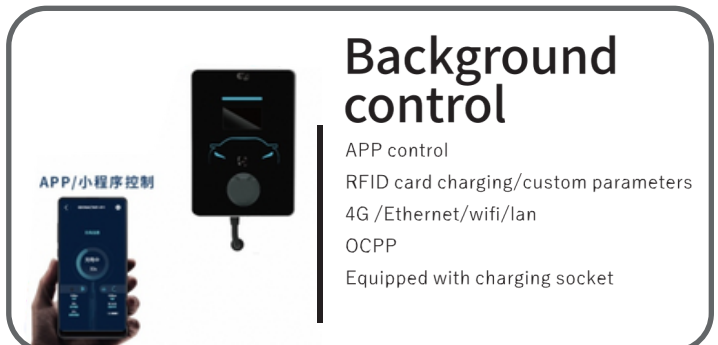


customization



### Basic function

IP level: IP54  
Leakage protection: Type A (Type B optional)  
Mobile APP/WIFI  
PEN FAULT  
DLB Dynamic load balancing



### Background control

APP control  
RFID card charging/custom parameters  
4G /Ethernet/wifi/lan  
OCPP  
Equipped with charging socket



### Charging standard selection

IEC61851 SAE J1772 GB/T20234.2



### Power range

Wall hanging/column/single gun/single socket  
7KW/11KW/22KW

### Product characteristics

- Simple operation: plug and charge/swipe card to start charging directly /scan QR code of mobile phone to start charging.
- Charging function: automatic charging/quantitative charging/timing charging/pricing charging.
- Operation management: local settlement operation/platform operation /OCPP.
- Payment method: mobile APP payment, swipe card payment, wechat/ Alipay payment.
- Power selection: 7/11/22kw
- Single/double gun, single/double socket can be customized
- DLB adaptation (dynamic load balancing)
- 4G/LAN/WIFI/Bluethooth
- Aluminum alloy case/plastic case
- Glass panel, simple, fashionable&popular, variety of configurations.



## MAIN PARAMETER

Model	AC0732	AC1116	AC2232
Output power	7KW	11KW	22KW
Input voltage	AC11V/AC220V		AC380V/480V
Input current	32A	16A	32A
Output voltage	AC220V±20%		AC380V
Max output current	32A	16A	32A
Operating interface	4.3-inch color display, with swipe card, support Wechat/Alipay		
Size (mm)	A:250*110*360(mm)/B:220*110*330(mm)		
Weight	A:6.5kg B:3.5KG	A:8kg	A:10kg
Operating Temperature	-25~50°C, 25°C(TYPE)		
IP LEVEL	IP54		
INSTALLATION	Wall mounted/upright		
charging mode	SWIPE CARD, APP, MANUAL		
Cable length	4M	5M	5M
Networking protocol	OCPP1.6		
Networking mode	wifi, bluetooth, 4G, LAN		
Intelligent charging	Dynamic load balancing (optional)		
Applicable standard	GB/T20234 / EN62196 / EN61851-1, JEVSG 105 / CHADEMO		
Communication protocol	GBT27930 / CHADEMO 2.0 / DIN 70121, OCPP 1.6 (JSON), ISO 15118		
Leakage protection	Type A (optional Type B)		
Grounding detection	PEN FAULT(For the UK market)		

# SC HV SERIES

## WALL MOUNTED/COLUMN DC CHARGER

### Rich configuration

- Home version: It can be configured with plug and charge, swipe card and password, and charge by appointment.
- Online version: swipe card, VIN code, scan code of wechat and Alipay, mobile APP, mini program, etc.
- OCPP can be configured for foreign versions.



### Patent design

- Unique patented technology, which can meet the high protection level for outdoor use.
- Heat dissipation more efficient and product performance is more stable and reliable.
- Fashion patented appearance design, small and thin products.

### Widely used

- Can be used for home or business.
- Modular charging speed, 0.5 ~ 2C, ideal charging choice that takes into account charging speed and battery life.
- Can be wall hanging and column, flexible application situation.
- Simple and convenient installation, small impact on the power grid.

### Safe and reliable

- Protection grade up to IP54, moisture-proof, water-proof, condensing proof, dust proof and flame retardant.
- With over and under voltage, overload, short circuit, leakage, battery anti-reverse connection and other protection functions.



### MAIN PARAMETER

Model	SC07750	SC15750	SC20750	SC30750	SC40750
Output power	7KW	15KW	20KW	30KW	40KW
Input voltage	90-265V		260-475V/480V 3 phase optional		
Input connection	L+N+PE		3P+N+PE		
Input current	32A	25A	32A	45A	64A
Output voltage			200-750V(200-1000V optional)		
Output current	20A	25A/37A	33A/60A	50A/100A	133A
Frequency			50/60 Hz		
Power factor			> 0.99@rated voltage		
Work efficiency			95%		
Operating interface			4.3-inch color LCD display		
Auxiliary source			12V(24V optional)		
Size (mm)	545×380×170	545×380×170	645×454×170	721×475×232	
Weight	20KG	30KG	35KG	45KG	64KG
Operating Temperature			-20° C-50° C (Derating higher than 50° C)		
Altitude			2000M		
IP Level			IP54		
Working humidity			5%-90%RH, no condensation		
Input line length			0M(CUSTOMIZATION ACCEPTABLE)		
Gun cable Length			5M(CUSTOMIZATION ACCEPTABLE)		
Applicable standard			GBT20234 / EN62196 / EN61851-1, JEVSG 105/CHADEMO		
Communication protocol			GBT27930 / CHADEMO 2.0 / DIN 70121, OCPP 1.6 (JSON), ISO 15118		

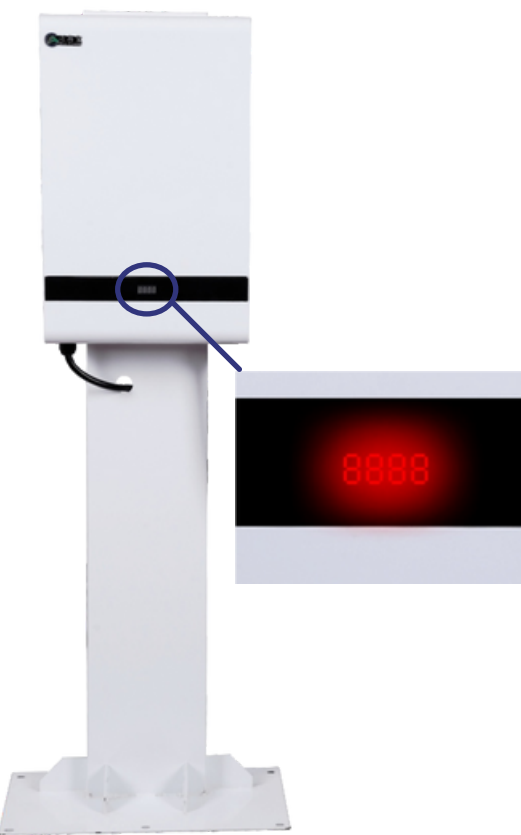
# WALL HANGING/COLUMN DC CHARGING PILE

## Product Features

- The charging pile covers a small area and can be deployed quickly. It is suitable for commercial office buildings, urban complexes and other parking lots or urban public charging stations.suitable for various charging occasions.

## Product Function

- Simple operation: plug and charge/swipe card to start charging directly/ scan QR code of mobile phone to start charging.
- Charging function: automatic charging/quantitative charging/timing charging/pricing charging.
- Control mode: mobile phone wifi, Bluetooth control.
- 4-digit digital tube navigation.
- A 7KW220V DC charger.
- Charging current up to 20A.
- Charger that can be controlled by remote APP
- Bluetooth and wifi connection to mobile APP.
- Protection level IP54, outdoor charging without fear of wind and rain



## All four kinds of charging plugs are optional



CHAdemo



CCS1



CCS2



GB/T



Available WiFi  
Mobile phone APP remote control



New product

# MAIN PARAMETER

Model	JC07750
Output power	7KW
Input voltage	90-265V
Input connection	L+N+PE
Input current	32A
Output voltage	200-750V(200-1000V optional)
Output current	20A
Frequency	50/60 Hz
Power factor	> 0.99@rated voltage
Work efficiency	95%
Operating interface	Digital tube
Auxiliary source	12V(24V optional)
Size (mm)	540×340×130
Weight	27KG
Operating Temperature	-20° C-50° C (Derating higher than 50° C)
Altitude	2000M
IP Level	IP54
Interface	WIFI,Bluetooth,APP
Input line length	0M(CUSTOMIZATION ACCEPTABLE)
Gun cable Length	5M(CUSTOMIZATION ACCEPTABLE)
Applicable standard	GBT20234 / EN62196 / EN61851-1, JEVSG 105 / CHADEMO
Communication protocol	GBT27930 / CHADEMO 2.0 / DIN 70121,OCPP 1.6 (JSON),ISO 15118

## LOW VOLTAGE (DC EV CHARGER)

- Support national standard charging gun and 27930 protocol.
- Suitable for all lithium battery cars.
- Shape optional movable/wall hanging/column.
- Customizable charging protocol.
- DC charging piles can be customized with low voltage output ranging from 24-200V to meet
- Charging requirements of various special equipment such as electric boats and electric aircraft.



Plug and play      One-click start-stop



Light and portable      Charge protection



Three kinds of interfaces; Dc charging gun, Anderson, REMA



## MAIN PARAMETER

Model	24V	48V	112V	144V	200V
Output power	3.3KW	7KW /10KW	7KW	7KW	20KW
Input voltage	3.3/7KW:90-265V			10/15/20KW:325-456V	
Input connection	3.3/7KW:L+N+PE(220V)			10/15/20KW:3P+N+PE(220V)	
Output Voltage	16-32V	36-58V	64-112V	108-180V	0-200V
Output Current	100A	110/150A	80A	50A	150/200A
Frequency			50/60 Hz		
Power Factor			> 0.99@rated voltage		
Efficiency			95%		
TFT-LCD Touch Panel			4.3-inch color display, with swipe card, support Wechat/Alipay		
Auxiliary source			12V/24V optional		
Product shape			PRODUCT SHAPE CAN USE XC,MC,SC,PC'S HOUSING		
Weight	7kg	20kg	25kg	25kg	38kg
Operating Temperature			-20°C-50°C(DERATING ABOVE 50)		
Humidity			2000M		
IP LEVEL			SC:IP54/MC:IP43		
Input cable length			SC:0m MC:3m(CUSTOMIZATION ACCEPTABLE)		
Cable Length			SC:5M;MC:3M(CUSTOMIZATION ACCEPTABLE)		

## FC+VC SERIES

### Main characteristics

- Low standby power consumption (<10w), reducing operating costs;
- Wide output voltage range, 200V ~ 750V, applicable to most of vehicles;
- High power density, compact size and small volume, save your space and transportation cost;
- Expertise air duct know-how ensures heat dissipation efficiency thus insure the product reliability;
- Full safety protection makes the product safer;
- Flexible & friendly UI interface, can customize UI interface style according to customer needs.



### Double gun custom combination arbitrary collocation

- Multi- language interface (China, UK, Russia, France, Germany etc), more intelligent to understand you;
- Commercial use to meet customer back end protocol;
- Support OCPP 1.6J(OCPP 2.0 upgrade optional);
- OEM+ODM support;
- Multi charging method: APP, RFID, NFC, QR code, password, VIN code, super account.



CHAdeMO



CCS1



CCS2



GB/T

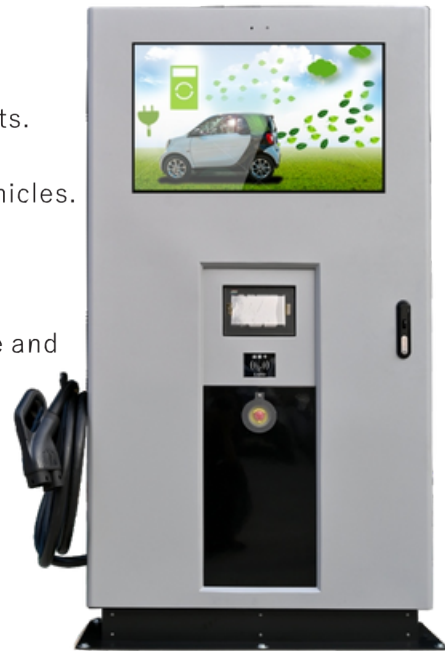
## MAIN PARAMETER

Model	VC30750	VC40750	VC60750	FC60750	FC120750	FC150750	FC180750			
Rated power	30KW	40KW	60KW	60KW	120KW	150KW	180KW			
Input voltage	AC380V±20%/480V±20% optional									
Input Current	45A	60A	95A	95A	190A	230A	285A			
Output voltage	200-750V(200-1000V optional)									
Output Current	100A	120A	200A	0-200A	0-250A					
Frequency	45-60 HZ									
Gun quantity	2									
Charging way	Quick or Slow charge automatic switch									
charging mode	SWIPE CARD, APP. MANUAL									
Label length	5M									
Interface	7"COLOR TOUCH SCREEN+IC CARD CONTACTLESS CARD READER									
Network connection	Standard configuration:CAN/485/Ethernet Selective configuration:GPRS/4G/wifi									
Size(mm)	1350×690×240			1750×620×780						
Weight	100KG			200KG	230KG	310KG	310KG			
Temperature	-20°C~+50°C									
Humidity	2000M									
IP LEVEL	IP54									
Operating Temperature	5%-90%RH,non-condensing									
Input cable length	0M(CUSTOMIZATION ACCEPTABLE)									
Cable Length	5M(CUSTOMIZATION ACCEPTABLE)									
Standard	GBT20234 / EN62196 / EN61851-1, JEVSG 105 / CHADEMO									
Protocol	GBT27930 / CHADEMO 2.0 / DIN 70121, OCPP 1.6 (JSON ), ISO 15118									

## UC SERIES

### Main characteristics

- Integrate the 32" AD screen with charger, widen your incomes.
- Low standby power consumption (<10w), reducing operating costs.
- Wide output voltage range, 200V ~ 750V, applicable to most of vehicles.
- Compatible with DC input, wider application scenarios.
- High power density, compact size and low profile, save your space and transportation cost.
- Expertise air duct know-how ensures heat dissipation efficiency thus insure the product reliability.
- Full safety protection makes the product safer.
- Flexible & friendly UI interface, can customize UI interface style according to customer needs.



### 32 inch advertising screen



- Charge & AD simultaneously
- High resolution picture with full color
- Outdoor model
- Stereo horn

## MAIN PARAMETER

Model	UC 30750	UC 40750	UC 60750
Power	30KW	40KW	60KW
Input voltage	AC 300~470V/480V optional		
Frequency	45~65HZ		
Output voltage	200~750V (200-1000V optional)		
Input Current	45A	60A	95A
Output current	100A	120A	200A
No. of guns	2		
Charging way	Quick or Slow charge automatic switch		
Charging mode	SWIPE CARD, APP. MANUAL		
Label length	5M		
Interface	7"COLOR TOUCH SCREEN+IC CARD CONTACTLESS CARD READER"		
Network connection	Standard configuration:CAN/485/Ethernet Selective configuration:GPRS/4G		
Communication	IP54		
Size(mm)	900×270×1800		
Weight	150kg		
Temperature	-20°C~+50°C		
Operating Humidity	5%-90%RH,non-condensing		
Standard	EN61851-1, JEVSG 105		
Protocol	CHAdeMO 2.0/ DIN 70121, OCPP 1.6 (JSON or SOAP), ISO 15118		
Altitude	2000M		
Advertising screen	32 "outdoor advertising screen /WIFI control		

# SOLAR-STORAGE CHARGER SERIOUS

## Main characteristics

With the sudden emergence of new energy vehicles, the construction of charging piles is increasingly booming, and the capacity of the power grid is limited. At the same time, the policy direction of carbon peak and carbon neutrality provides an opportunity for the development of integrated optical storage and charging stations. The photovoltaic storage and charging station uses photovoltaic power generation to store electric energy through energy storage batteries. Photovoltaic, energy storage and charging facilities form a micro-grid, which intelligently interacts with the public power grid according to the demand. It can effectively achieve peak clipping and valley leveling, not only alleviating the impact of charging piles on the regional power grid when charging with large current, but also providing green energy for electric vehicles and effectively improving the operating efficiency of the system. Aiming at the market of optical storage and charging, our company specially introduced special charging pile for optical storage and charging, which can directly charge DC electricity of photovoltaic into electric vehicles or energy storage batteries, or directly charge DC electricity of energy storage batteries into electric vehicles, eliminating the intermediate link of inverter, improving the overall efficiency of the power station and reducing the cost of charging pile.



## MAIN PARAMETER

Model	SDC15750	SDC20750	VDC30750	VDC40750	FDC60750	FDC80750	FDC120750						
Power	15KW	20KW	30KW	40KW	60KW	80KW	120KW						
Ac input voltage	AC380V±20%(Optional) 480V 3 phase optional												
Dc input voltage	DC260-750V												
Output voltag	150-750V												
Input Current	25A	32A	45A	64A	95A	125A	190A						
Output current	25A	50A	50A	100A	150A	200A	250A						
No. of guns	1				2								
Charging way	Charge alternately/evenly												
Interfazce	4.3 "color touch screen	7"COLOR TOUCH SCREEN+IC CARD CONTACLESS CARD READER											
charging mode	SWIPE CARD, APP. MANUAL												
Lable legth	5M(CUSTOMIZATION ACCEPTABLE)												
Network connection	Ethernet/4G/wifi												
Size(mm)	545×380×170		1350×240×690		780×620×1750								
Weight	30KG	35KG	100KG		200KG	210KG	230KG						
Temperature	-20°C~+50°C												
Altitude	2000M												
IP LEVEL	IP54												
Operating Humidity	5%-90%RH,non-condensing												
Standard	GBT20234 / EN62196 / EN61851-1, JEVSG 105/CHADEMO												
Protocol	GBT27930/ CHADEMO 2.0/ DIN 70121,OCPP 1.6 (JSON ),ISO 15118												
Adaptation function	OCPP/SWIPE CARD/Reservation charging/Password charging												

# FIC&VIC AC&DC INTEGRATION SERIES

## Main characteristics

- Integrate DC and AC charger (two DC gun + one AC gun), cover all your charging needs.
- Low standby power consumption (<10w), reducing operating costs.
- Wide output voltage range, 200V ~ 750V, applicable to most of vehicles.
- Compatible with DC input, wider application scenarios.
- Equip with cable retract tools to avoid cable damage and pollution.
- Expertise air duct know-how ensures heat dissipation efficiency thus insure the product reliability.
- Full safety protection makes the product safer.
- Flexible & friendly UI interface, can customize UI interface style according to customer needs.
- DC double gun, optional GBT/Chademo/CCS standard.
- AC single gun, optional GBT/Chademo/CCS standard.
- Various customization possible.



## MAIN PARAMETER

Model	FIC060750	FIC120750	FIC180750	VIC30750	VIC40750	VIC60750
Dc power	60kw	120kw	180kw	30kw	40kw	60kw
Ac power			22kw			
Input voltage			300-475V			
Dc output voltage			200-750V(200-1000V Optional)			
Dc input current	95A	190A	285A	45A	64A	95A
Dc output current	200A	250A	250A	100A	120A	200A
Ac output voltage			300-475V			
AC current			Input:32A/Output:32A			
Frequency			45~65HZ			
No. of guns			3			
Label legnth			5M			
Charging way			Quick or Slow charge automatic switch			
charging mode			SWIPE CARD, APP. MANUAL			
Interface			7"COLOR TOUCH SCREEN+IC RFID CARD READER			
Network connection			Standard configuration:CAN/485/Ethernet Selective configuration:GPRS/4G/wifi			
Communication			IP54			
Size(mm)		780×620×1750 mm		690×240×1350mm		
Weight	220kg	250kg	330kg		120kg	
Temperature			-20°C~+50°C			
Operating Humidity			5%-90%RH,non-condensation			
Standard			GBT20234 / EN62196 / EN61851-1, JEVSG 105/CHADEMO			
Protocol			GBT27930/ CHADEMO 2.0/ DIN 70121,OCPP 1.6 (JSON ),ISO 15118			

## COOPERATION CASE

## COOPERATION CASE



Nanjing driving School



Polish customer



Guangdong Individual University



Huangpu town Long police station



Tonggu Jiangtou Service station charging station



ZTO EXPRESS



Jinan University



Jiangxi customers



Yto express service station



Malaysian customer



Italian customer



Hangzhou Zhongmao customers



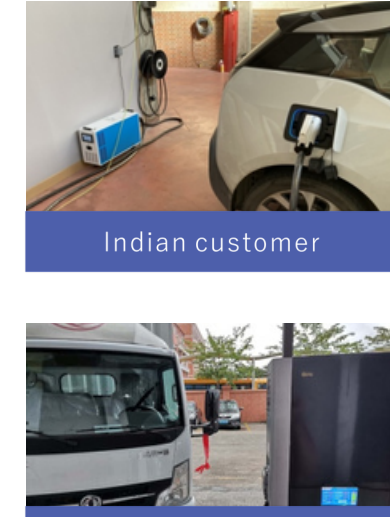
Romanian customer



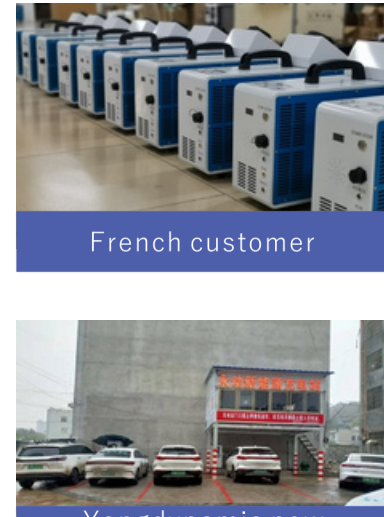
German customer



INFORE ENVIRO



Baiyun Airport customers



French customer



Yongdynamic new energy charging station

## Contact:

# Jamilion International Trading Co., Ltd.

## COMPANY REPRESENTATIVES

### **Shaikh maz**

 +8618284579401

### **Hossam (French, English)**

 +8613432020621

### **Abdul Jabbar (Arabic, English)**

 +97150145 5131

### **Joe (English, Kinyarwanda)**

 +97150145 5131

