

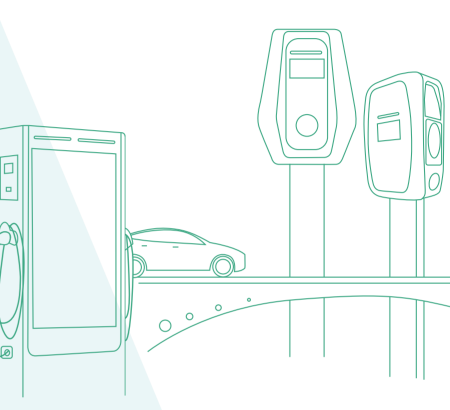
https://www.regital-newenergy.com

Phone: 0760-86338890 E-mail: regital@regital-newenergy.com E-mail: waizida@regital-newenergy.com HK Address: 22/F,3 Lockhart Road, Wan Chai, HK China Factory: 6F, Block 2, Run Ye Industrial Park, No. 18, Luochen Road, Sanxiang Town, Zhongshan City, Guangdong Province, China.

REGITAL NEW ENERGY RESOURCES TECHNOLOGY LIMITED

EV Charger | Commercial EV Charger | Residential EV Charger | Portable EV Charger







ABOUT US

Regital New Energy Resources Technology Limited is a Hong Kong company that our main business is to export EV charger globally including Europe, UK, USA and Canada. We have our self-owned factory located in Zhongshan City of China. We do R&D. manufacturing and selling of EV chargers since year 2020. Our plant is ISO9001 certified by reputable SGS and managed by our Hong Kong managers.

With the rapid growing demand for electric car, we grasp the opportunities and develop our EV charger for global clients. In early year 2023, we have registered our brand name <u>"WAIZIDA"</u> and is becoming a popular brand in Europe and USA markets. Besides, we have successfully developed our 22KW AC EV charger in Year 2021 and now is our major and best-selling products in Europe and USA for our reputable clients.

As a major EV charger manufacturer, we are very concern on the Safety and Quality of our products. Our EV charges are all certified by Europe safety standards IEC-61851-1 and American safety standards UL 2594 and UL2231. Besides, certifications are not the only guarantee for safety of high voltage products, we also invest in establishing the automatically Safety Assurance Systems (SAS) that the system will base on the IEC 61851-1 and UL2594 /UL2231 safety parameters to test each EV charger individually after production. This is to make sure all products are surely safe and the best quality when using by our end users. All our individually chargers will be checked with 42-65 safety parameters and come with a testing report to confirm the products are 100% safe and in good quality condition.

Regital management team always believe Safety and Quality are the keys for success. For the New Energy Resource industry, we believe Product Safety and the Best Quality EV charger are our responsibility to fulfill the mission to save energy and, at the same time, contribute to provide a clean global environment for our next generation.



4000

EV charger production

3500 m²

Lines in production

50

R&D engineers















	and Address			8	
	Accessor States	31-0ct-2024	Revised None		
	Electric Vehicle Supply Equipment JUL	2594.2022 Ed.3		FCC Supr	lier's Declaration of Conformity
(and and (x)	Dechic Vehicle Supply Equipment ICS	A C22 24280-20	22.64.31	8	
	REGITAL NEW ENERGY	r			Certificate No.: LGT24G016C01
oploant	RESOURCES TECHNOLOGY	Manufacturer 1	Main First Technologies Limited	Product Nam	American Standard A
			Link 1 6th Floor, Block A. No.3 Large	Brand Nam	WAZIDA
Address	22/F, 3 Lockhart Road, Wan Chai, HK	Address	1, Sanzhou Industrial Street, Yagang Wilege, Sanxiang Town, Zhongshan	Model Nam	EU-ACH2AX-48-R, EU-ACHXXX-48/32/16-XXXX
Country	Oine	Courty	China China	Handa	REGITAL NEW ENERGY RESOURCES TECHNOLOGY
Contact	Haoran Ouyang	Contact	U.Jan	· · · · · · · · · · · · · · · · · · ·	LIMITED
Phone FAX	452-31654188 NA	Phone FAX	13425592365		22/F,3 LockhartRoad,Wan Chai,HK
Erral	regital@regital-newenergy.com	Errat	Jan_kegmainfinitec.com	Manufacture	Main First Technologies Limited
				· · · · · · · · · · · · · · · · · · ·	Unit 1, 6th Floor, Block A, No.3, Lane 1, Sanzhou Industrial Street, Yagong Village, Sanxiang Town, Zhongshan,
				Regulations Part 15 C63.4-2014 The sail	d to construct with requirements are load in the PCC Public and Expand 8 and the negativement procedures avera according to ARSI equipment in the configuration described in this report shows the hyeris ensurating from equipment are within the compliance
				Regulations Part 15 C63.4-2014 The sale maximum evelopion regularments. Standard()	Subpart B and the measurement procedures were according to ANSI equipment in the configuration described in this report shows the
				Regulations Part 15 CR3 4/014 The and regularized the second second second regularized second second second second Standardto Test report(s) No The document at the transformed. The on	Subject 8 and the resourcement processing were according to AVSI experience in the configuration disarded in this register allows the revers ensurating from equipment are within the compliance
				Regulations Part 15 CR3 4/014 The and regularized the second second second regularized second second second second Standardto Test report(s) No The document at the transformed. The on	Lingent / Ben the interactives and productions sine according to AVIS operations of the interactives and within the constance interactive according to the constance if CC 47 C/IR Part 15 Subgrant B LICTAGOFERMON anspersy of Silvestows LSF That Silvestow Co. Lot, and et a nor-
				Regulations Part 15 Ct24.3014 The part regularement. Standardin Test records Test sectors to 2 core the holder or 6 core the holder or Approved by:	the definition of the intervention of the
				Acquisition for the second sec	the definition of the intervention of the
				Regulations Part 15 Ct24.3014 The part regularement. Standardin Test records Test sectors to 2 core the holder or 6 core the holder or Approved by:	Lingent / Ben the interactives and productions sine according to AVIS operations of the interactives and within the constance interactive according to the constance if CC 47 C/IR Part 15 Subgent B LOTAGOREBMO ansatzery of Simulations (Sim Table Samoto Co. Lot. doit of a nor- meters) of Simulation (Sim Table Samoto Co. Lot. doit of a nor- meters) of Simulations (Sim Table Samoto Co. Lot. doit of a nor- meters)
				Acquisition for the second sec	the definition of the intervention of the

- 03 -



WALL-MO	OUNT EV CHARGER	EUROPEAN STANDARD					AMERICAN STANDARD				
PLUG	AND CHARGE	60kW	90KW	120kW	180kW	240kW	60kW	90KW	120kW	180kW	240kW
	Product Name		DC	60-240kW Cha	irger			DC	60-240kW Cha	irger	
PARAMETER	Item No.	EE-DCPD22- 60-D8	EE-DCPD22- 90-D8	EE-DCPD22- 120-D8	EE-DCPD22- 180-D8	EE-DCPD22- 240-D8	EU-DCPD22- 60-D8	EU - DCPD22 - 90 - D8	EU - DCPD22 - 120 - D8	EU - DCPD22 - 180 - D8	EU - DCPD22 - 240 - D8
	Input Voltage		1	380V±10%		1			480V		1
INPUT	Frequency					50Hz	±10%				
	Power Factor					≥().99				
	Range of Output Current		MAX 250A MAX 250A								
OUTPUT	Output Voltage					200V-	1000V				
	LED Indicator Lamp					Sup	port				
	Display Screen					7" LCD To	uch Screen				
	LCD Advertising Screen				43 Inch LCD	Advertising Sci	reen Brightness	: 2000cd/m²			
INTERFACE	Language				Chinese, Eng	glish, French, Ge	erman, Spanish,	Russian, etc.			
	NO. of Charging Gun					Single	/ Dual				
	Charging Mode			Automatic Ch	arging / Electric	ity Volume Cha	arging / Amoun	t Charging / Ti	ming Charging		
	Payment					APP / RF	ID / POS				
	Network Connection					4G/ Et	hernet				
COMMUNICATION	Communication Protocols					OCPP1.6J	/ OCPP2.0				
	Protection Limit					≥1	10%				
	Stabilizing Voltage Accuracy					≤±	0.5%				
	Stabilizing Current Accuracy	≤±1%									
ELECTRICAL PARAMETERS	Ripple Factor	≤±1%									
	Efficiency	≥95%									
	Power factor					≥0.99 (Ove	r 50% Load)				
	THD					≤5% (Over	50% Load)				
	Operating Temperature					– 20°C	~+55℃				
	Operating Humidity					5%~95% N	lo Frosting				
ENVIRONMENTAL	Protection					IP	54				
PARAMETERS	Acoustic Noise					<6	0dB				
	Cooling Method					Forced A	ir-Cooling				
	MTBF					100,00	0 hours				
	Safety Protection	Temperature Detection of Charging Gun / Over-Voltage Protection / Under Voltage Protection / Over Load Protection/ Short Circuit Protection / Grounding Protection / Over Temperature Protection / Low Temperature Protection / Insulation Detection Protection / Polarity Reverse Protection / Lightning Protection / Emergency Stop Protection / Leakage Protection					tection				
SAFETY	Standard		IEC/E	EN 61851-1,IEC	/EN 61851-21-	2,EN 301 489-3	L/3/17,EN 301 9	908-1/2/13,UL	2202,UL2231,UI	.2251	
or a bill	Certification			ECM					In Processing		
	LCD Advertising Screen Warranty					One	Year				
	EV Charger Warranty					Two	Years				
	Dimension					2.3*1.13	3*0.91m				
MECHANICAL	Cable Length					5m (Customizat	ion Acceptable	:)			
		5m (Customization Acceptable)									







- I Power sharing
 - and videos
- Always connected
- **RFID** identification
- Suitable for any environment
- Integrated OCPP
- G
- Payment APP, POS ð
- OEM/ODM or private branding available

Dynamically sharing power between 2 EVs charging in parallel

Advertisement display 43 inch high resolution display capable of streaming high quality pictures

Through WiFi, Ethernet, 4G and Bluetooth

Configuration app and management portal One tool to configure the charger and to manage it later by the end client

Authenticate charging sessions and oversee individual usage details

IP54 and IK10 grades is suitable for public environments

Compatibility with leading worldwide CPOs

Cable management(90kW / 120kW / 240kW)



WALL-MO	UNT EV CHARGER	EUROPEAN STANDARD				AMERICAN STANDARD				
PLUG	AND CHARGE	60kW	120kW	180kW	240kW	60kW	120kW	180kW	240kW	
	Product Name		DC 60-240	kW Charger			DC 60-240	kW Charger		
PARAMETER	Item No.	EE-DCPD22- 60-D2	EE-DCPD22- 120-D2	EE-DCPD22- 180-D2	EE-DCPD22- 240-D2	EU-DCPD22- 60-D2	EU-DCPD22- 120-D2	EU-DCPD22- 180-D2	EU-DCPD22 240-D2	
	Input Voltage	380V±10% 480V							1	
INPUT	Frequency	50Hz±10%								
	Power Factor				≥).99				
	Range of Output Current	0-200A		0-250A		0-200A		0-250A		
OUTPUT	Output Voltage				200V-	1000V				
	LED Indicator Lamp				Sup	port				
	Display Screen				7" LCD To	uch Screen				
	Language			Chinese, Eng	lish, French, G	erman, Spanish	, Russian, etc.			
INTERFACE	NO. of Charging Gun				Single	/ Dual				
	Charging Mode		Automatic Cha	arging / Electric	ity Volume Cha	arging / Amour	nt Charging / T	iming Charging	g	
	Payment	APP / RFID / POS								
	Network Connection				4G/ E	hernet				
COMMUNICATION	Communication Protocols		OCPP1.6J / OCPP2.0							
	Protection Limit				≥1	.10%				
	Stabilizing Voltage Accuracy				≤±	0.5%				
	Stabilizing Current Accuracy				\$	±1%				
ELECTRICAL PARAMETERS	Ripple Factor	<pre>≤±1%</pre>								
	Efficiency	≥95%								
	Power factor	≥0.99 (Over 50% Load)								
	THD	≤5% (Over 50% Load)								
	Operating Temperature				- 20°C	~+55°C				
	Operating Humidity				5%~95% N	lo Frosting				
ENVIRONMENTAL	Protection				IF	54				
PARAMETERS	Acoustic Noise				<6	0dB				
	Cooling Method	Forced Air-Cooling								
	MTBF				100,00	0 hours				
SAFETY	Safety Protection	Short Circu	it Protection /	Grounding Pro	Prote tection / Over Reverse Prote	ction/ Temperature P	rotection / Lov	ge Protection / v Temperature Emergency Sto	Protection /	
	Standard	IEC/EN	V 61851-1,IEC/	EN 61851-21-	2,EN 301 489-	L/3/17,EN 301	908-1/2/13,UL	2202,UL2231,	UL2251	
	Certification		E	СМ			In Pro	cessing		
	Warranty				Two	Years				
	Dimension				1.8*1.	7*0.7m				
MECHANICAL	Cable Length				5m (Customiza	tion Acceptable	e)			





- Always connected ÷
- **RFID** identification
- Integrated OCPP
- Payment APP, POS

7" Touch Screen interface

Monitor and control charging easily through the integrated touch screen

Through WiFi, Ethernet, 4G and Bluetooth

DC Charging Station Dynamic Charging Allocation

Allows one vehicle to be charged with up to the maximum power or two vehicle simultaneously at average charging power score each

Authenticate charging sessions and oversee individual usage details

Suitable for any environment

IP54 and IK10 grades is suitable for public environments

Compatibility with leading worldwide CPOs

③ Cable management(90kW / 120kW / 240kW)



WALL-MOU	NT EV CHARGER	EU	IROPEAN STANDA	RD	AMERICAN STANDARD				
PLUG A	ND CHARGE	20kW	30kW	40kW	20kW	30kW	40kW		
PARAMETER	Product Name		DC 20-40kW Charge	r		DC 20-40kW Charge	r		
PARAMETER	ltem No.	EE-DCPD22-20-D1	EE-DCPD22-30-D1	EE-DCPD22-40-D1	EU-DCPD22-20-D1	EU-DCPD22-30-D1	EU-DCPD22-40-D		
	Input Voltage	380V±10% 480V							
INPUT	Frequency	50Hz±10%							
INFOT	Power Factor			≥().99				
	Efficiency			9	5%				
OUTPUT	Output Current	0~66.5A	0~100A	0~133A	0~66.5A	0~100A	0~133A		
001201	Rated Voltage			DC 150	- 1000V				
	Display			7" Touc	h Screen				
INTERFACE	Language	Chinese, English, French, German, Spanish, Russian, etc.							
INTERFACE	NO. of Charging gun	Single / Dual							
	Payment	APP/RFID/POS							
COMMUNICATION	Network Connection	4G(GSM or CDMA)/Ethernet							
COMMONICATION	Communication Protocols	OCPP1.6J / OCPP2.0							
	Storage Temperature	-20°C~+50°C							
	Operating Humidity	≤95%							
ELECTRICAL PARAMETERS	Protection	IP54							
	Acoustic Noise	<60dB							
	Cooling Method			Forced Ai	r-Cooling				
	Safety Protection	Short circuit prote	ction / Grounding pr	otection / Over temp	erature protection / I	age protection / Over Low temperature prot ncy stop protection /	ection / Insulation		
SAFETY	Standard	IEC/EN (61851-1,IEC/EN 6185	1-21-2,EN 301 489-1	L/3/17,EN 301 908-1/	/2/13,UL 2202,UL2231	,UL2251		
	Certification		ECM			In Processing			
	Warranty			Two	Years				
	Dimension				*155mm (20kW) 245mm (30/40kW)				
MECHANICAL	Cable Length			5m (Customiza	tion acceptable)				



450mm

730mm

240mm

- Always connected $\widehat{\widehat{\mathbb{T}}}$
- RFID identification
- Integrated OCPP

∃

000

7" Touch Screen interface 7 inch control touch screen and indicator light

Through WiFi, Ethernet, 4G and Bluetooth

□ Configuration app and management portal One tool to configure the charger and to manage it later by the end client

Authenticate charging sessions and oversee individual usage details

Suitable for any environment The IP65 and IK10 grades is suitable for public environments

Compatibility with leading worldwide CPOs



FLOOR MOU	NTED CHARGER	EUROPEAN STANDARD	AMERICAN STANDARD			
	Product Name	44KW Dual Gun AC EV Charger	96A Dual Gun AC EV Charger			
PARAMETER	ltem No.	EE-ACH101-44-2G2	EU-ACP2G2-96			
	Power Input Cable	L1,L2,L3,N,PE	L1,L2,PE			
TECHNICAL	Rated Voltage	380V	120V-240V			
INFORMATION	Rated Current	32A*2	48A*2			
	Rated Power	44KW	/			
	Plug Type	Type 2*2	Type 1*2			
	Cable Length	5M (Customizat	ion Acceptable)			
	Housing Material	Electrolytic plate+Stainless Steel				
INTERFACE	LED Indicator Lamp	Supp	port			
	LED Screen	4.3 Inch Control Screen+43 Inch LCD Advertising Screen				
	Display Parameters	Charge Voltage, Charge Current, Charge Quantity, Fault Code				
	Charging Way	Plug And Charge				
	Ethernet	Optic	onal			
COMMUNICATION	4G	Optic	onal			
	OCPP	OCPF	P1.6J			
	RCD	Type A +6mA DC	CCID20			
	IP Rate	Connect	tor IP54			
SAFETY	Safety Protection	Emergency Stop/ Over Voltage Protection/ Under Voltage Protection/ Over Current Protection/ Leakage Current Protection/ Ground Protection/ Over Temperature Protection/ Short-circuit Protection/ Lightning Protectio				
	Safety Standard	IEC/EN62752	UL2231			
	Certification	CE/UKCA	In Processing			
	Warranty	One `	Year			
	Installing Type	Floor M	ounted			
	Working Temperature	-25°C -	-50°C			
	Working Humidity	5%~\$	95%			
INSTALLATION	The Cooling Way	Natural Ai	r Cooling			
	Dimension	1700mm*720	mm*264mm			
	Net Weight	145.	5kg			
	Gross Weight	160kg				



I Power sharing

- Advertisement display and videos
- Always connected

1700mm

264 mm

720mm

- **RFID** identification
- E Integrated OCPP
- I

Dynamically sharing power between 2 EVs charging in parallel

43 inch high resolution display capable of streaming high quality pictures

Through WiFi, Ethernet, 4G and Bluetooth

Configuration app and management portal One tool to configure the charger and to manage it later by the end client

Authenticate charging sessions and oversee individual usage details

Suitable for any environment

IP65 and IK10 grades is suitable for public environments

Compatibility with leading worldwide CPOs



WALL-MOUN	NT EV CHARGER	EUROPEAN STANDARD	AMERICAN STANDARD		
	Product Name	44KW Dual Gun AC EV Charger	96A Dual Gun AC EV Charger		
PARAMETER	Item No.	EE-ACH101-44-2FX	EU-ACH2FX-96		
	Power Input Cable	L1,L2,L3,N,PE	L1,L2,PE		
TECHNICAL	Rated Voltage	380V	120V-240V		
INFORMATION	Rated Current	32A*2	48A*2		
	Rated Power	44KW	/		
	Plug Type	Type 2*2	Type 1*2		
	Cable Length	51	Ν		
	Housing Material	Stainles	s Steel		
FUNCTION	LED Indicator Lamp	Supp	port		
	LED Screen	4.3 Inch Touch Screen			
	Display Parameters	Charge voltage, Charge current, Charge Quantity, Fault code			
	Charging Way	RFID/ Touch so	reen to action		
	Ethernet	Opti	onal		
COMMUNICATION	4G	Opti	onal		
	OCPP	OCPP1.6J			
	RCD	Type A +6mA DC	CCID20		
	IP Rate	Connector IP65			
SAFETY	Safety Protection	Over Voltage Protection/Under Voltag Leakage Current Protection/Ground Pro			
	Safety Standard	IEC/EN62752	UL2231		
	Certification	CE/UKCA	ETL, CSA, ENERGY STAR		
	Warranty	One	Year		
	Installing Type	Column Mounted(Floor Mounted)	or Wall Mounted Install Optional		
	Working Temperature	-25°C	-50°C		
	Working Humidity	5%~	95%		
INSTALLATION	The Cooling Way	Natural Ai	r Cooling		
	Dimension	355*250	*93mm		
	Net Weight	24.5	ōkg		
	Gross Weight	25.6kg			





- Simplified installation
- ŝ Always connected
- C RFID identification
- 20
- **Integrated OCPP**

I

OEM/ODM or private branding available



Support wall-mounted or floor standing, easy to install

Complete and intuitive interface Monitor all charging stages from the screen

Through WiFi, Ethernet, 4G and Bluetooth

Configuration app and management portal One tool to configure the charger and to manage it later by the end client

Authenticate charging sessions and oversee individual usage details

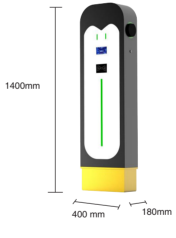
Suitable for any environment IP54 and IK10 grades is suitable for public environments

Compatibility with leading worldwide CPOs



FLOOR MOU	NTED CHARGER	EUROPEAN STANDARD	AMERICAN STANDARD			
	Product Name	44KW Dual Gun AC EV Charger	96A Dual Gun AC EV Charger			
PARAMETER	ltem No.	EE-ACH101-44-2A1	EU-ACH2A1-96			
	Power Input Cable	L1,L2,L3,N,PE	L1,L2,PE			
TECHNICAL	Rated Voltage	380V	120V-240V			
INFORMATION	Rated Current	32A*2	48A*2			
	Rated Power	44KW	/			
	Plug Type	Type 2*2	Type 1*2			
	Cable Length	5M (Customizati	on Acceptable)			
	Housing Material	Electrolytic plate	+Stainless Steel			
INTERFACE	LED Indicator Lamp	Optic	onal			
	Screen	4.3 Inch Con	trol Screen			
	Display Parameters	Charge Voltage, Charge Current, Charge Quantity, Fault Code				
	Charging Way	Plug And	Charge			
	Ethernet	Optic	onal			
COMMUNICATION	4G	Optic	onal			
	OCPP	OCPP	1.6J			
	RCD	Type A +6mA DC	CCID20			
	IP Rate	Connector IP54				
SAFETY	Safety Protection	Emergency Stop/ Over Voltage Protection/ Under Voltage Protection/ Over Current Protection/ Leakage Current Protection/ Ground Protection/ Over Temperature Protection/ Short-circuit Protection/ Lightning Protection				
	Safety Standard	IEC/EN62752	UL2231			
	Certification	CE/UKCA	ETL, CSA, ENERGY STAR			
	Warranty	One Y	fear			
	Installing Type	Floor Mo	ounted			
	Working Temperature	-25°C-	-50°C			
	Working Humidity	5%~9	95%			
INSTALLATION	The Cooling Way	Natural Air	Cooling			
	Dimension	1300mm*330	mm*170mm			
	Net Weight	30K	G			
	Gross Weight	43KG				





1300mm



 $\widehat{\mathbb{T}}$ Always connected Through WiFi, Ethernet, 4G and Bluetooth

Configuration app and management portal One tool to configure the charger and to manage it later by the end client

- Integrated OCPP

- 170mm -330 mm

- 20 -



Complete and intuitive interface Monitor all charging stages from the screen

RFID identification Authenticate charging sessions and oversee individual usage details

Suitable for any environment IP65 and IK10 grades is suitable for public environments

Compatibility with leading worldwide CPOs

HIGH SPEED CHARGING

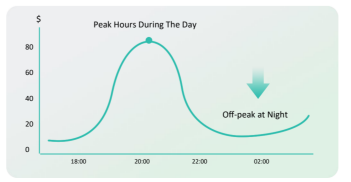
speed will never be an issue





((((+))))

Plan charging
Monitor charging
Record charging





Stress-free Installation

Plug and Play! Plug into the CEE socket or hardwire connection without opening the box.



Flexible Load Protection

Flexible setting of power to ensure load safety and prevent tripping.



Smart Home Charging with APP

Full control of your wall box with App.

Schedule Charging Schedule off-peak charging to save charging cost.

InstaCharge Start charging immediately at the maximum available current for once.

Charging Record Review and filter charging history, one tap to export record via email.

Share Your Charger One tap to share limited charging access with your family and friends.

WALL-MC	UNT EV CHARGER	E	UROPEAN STANDAR	D		BRITISH STANDARD		AMERICAN	STANDARD	
	Product Name	7KW AC EV Charger	11KW AC EV Charger	22KW AC EV Charger	7KW AC EV Charger	11KW AC EV Charger	22KW AC EV Charger	32A AC EV Charger	48A AC EV Charger	
PARAMETER	Item No.	EE-ACH101-07-2AX	EE-ACH101-11-2AX	EE-ACH101-22-2AX	EK-ACH6AX-07-P	EK-ACH6AX-11-P	EK-ACH6AX-22-P	EU-ACH2AX-32	EU-ACH2AX-48	
	Power Input Cable	L,N,PE	L1,L2,L3,N,PE	L1,L2,L3,N,PE	L,N,PE	L1,L2,L3,N,PE	L1,L2,L3,N,PE	L1,L2,PE	L1,L2,PE	
INPUT	Voltage Range	184V~276V	304V~456V	304V~456V	184V~276V	304V~456V	304V~456V	110V-265V	110V-265V	
	Rated Current	32A	16A	32A	32A	16A	32A	32A	48A	
	Rated Voltage	230V	380V	380V	230V	380V	380V	120V-240V	120V-240V	
OUTPUT	Rated Current	32A	16A	32A	32A	16A	32A	32A	48A	
·	Rated Power	7KW	11KW	22KW	7KW	11KW	22KW	7KW	11KW	
	Plug Type			Тур	e 2			Тур	be 1	
	Cable Length				51	1				
	Housing Material			PC6	6110 (-20℃~80℃) Of	R PC9330 (-60°C~80°C))			
	LED Indicator Lamp				Optic	onal				
	Screen				4.3" TFT Screen/4	1.3" LCD Screen				
FUNCTION	RFID				Optic	onal				
	Charging Way				AC EV C	harging				
	Emergency Button				Supp	ort				
	Electronic Lock				Optic	onal				
	License Plate Recognition	/								
	Face Recognition				/					
	WiFi				Optic	onal				
	Bluetooth				Optio	onal				
	Ethernet				Optio	onal				
COMMUNICATION	4G				Optio	onal				
	RS485				Optio	onal				
	OCPP 1.6J				Optic	onal				
	TLS 1.3				Optic	onal				
	Electricity Metering				Support, but not a	s basis for billing		1		
	RCD			Туре В (Туре	A +6mA DC)			CCI	D20	
	IP Rate				Connector IP67/ 0	Control Box IP65				
SAFETY	Safety Protection	Emerg	gency Stop/ Over Volta	ge Protection/ Under V Over Temperature	/oltage Protection/Ov e Protection/ Short-ci	er Current Protection/ rcuit Protection/ Lightn	Leakage Current Protection	tion/ Ground Protect	ion/	
	Built-in PEN Protection	Optio	onal (No Earth Rod Ne	eded)	Sup	port (No Earth Rod Ne	eded)	Optional (No Ea	rth Rod Needed)	
	Safety Standard		E	EN/IEC 61851-1, EN/IEC	61851-21-2, EN6219	96		UL2231, UL991, UL1998, FCC	UL2594, Cpart15B, NB33008.1	
	Certification			CE/U	IKCA			ETL, CSA, EI	NERGY STAR	
	Warranty				One	/ear				
	Installing Type				Wall Mount/	Pillar Style				
-	Working Temperature				-20°C -	50°C				
INSTALLATION	Working Humidity				5%~9	95%				
	Dimension				360/250/	115mm				
	Net Weight				7.3	G				
	Gross Weight				8.7	G				
CHARGER GUN	Connection Type				Case C/I	Mode 3				





- Q

115mm

- Always connected ŝ Through WiFi, Ethernet, 4G and Bluetooth
- RFID identification
- Integrated OCPP
- I

Simplified installation

Support wall-mounted or floor standing, can be install in 15 minutes

Complete and intuitive interface

Monitor all charging stages from the screen

Configuration app and management portal

One tool to configure the charger and to manage it later by the end client

Authenticate charging sessions and oversee individual usage details

Suitable for any environment

The IP65 and IK10 grades is suitable for public environments

Compatibility with leading worldwide CPOs



WALL-MO	UNT EV CHARGER	1	EUROPEAN STANDAR	D		BRITISH STANDARD	AMERICAN STANDARD				
	Product Name	7KW AC EV Charger	11KW AC EV Charger	22KW AC EV Charger	7KW AC EV Charger 11KW AC EV Charger 22KW AC EV Charger			32A AC EV Charger 48A AC EV Charge			
PARAMETER	Item No.	EE-ACH101-07-2AX	EE-ACH101-11-2AX	EE-ACH101-22-2AX	EK-ACH6BX-07-P	EK-ACH6BX-11-P	EK-ACH6BX-22-P	EU-ACH2AX-32	EU-ACH2AX-4		
	Power Input Cable	L,N,PE	L1,L2,L3,N,PE	L1,L2,L3,N,PE	L,N,PE	L1,L2,L3,N,PE	L1,L2,L3,N,PE	L1,L2,PE	L1,L2,PE		
INPUT	Voltage Range	184V~276V	304V~456V	304V~456V	184V~276V	304V~456V	304V~456V	110V-265V	110V-265V		
-	Rated Current	32A	16A	32A	32A	16A	32A	32A	48A		
	Rated Voltage	230V	380V	380V	230V	380V	380V	120V-240V	120V-240V		
OUTPUT	Rated Current	32A	16A	32A	32A	16A	32A	32A	48A		
-	Rated Power	7KW	11KW	22KW	7KW	11KW	22KW	7KW	11KW		
	Plug Type			Тур	e 2			Тур	pe 1		
-	Cable Length				51	Л					
-	Housing Material			PC	6110 (-20℃~80℃) Of	R PC9330 (-60°C~80°C)				
	LED Indicator Lamp				Optic	onal					
FUNCTION	Screen				4.3" TFT Screen/4	1.3" LCD Screen					
	RFID				Optic	onal					
_	Charging Way				AC EV CI	harging					
_	Emergency Button Support										
	Electronic Lock				Optio	onal					
-	WiFi				Optic	onal					
-	Bluetooth				Optio	onal		_			
-	Ethernet				Optio	onal					
COMMUNICATION	4G				Optio	onal					
-	RS485				Optio	onal					
-	OCPP 1.6J				Optio	onal					
	TLS 1.3				Optic	onal					
-	Electricity Metering				Support, but not a	s basis for billing		1			
-	RCD			Туре В (Туре	A +6mA DC)			CCI	ID20		
-	IP Rate				Connector IP67/	Control Box IP65					
SAFETY	Safety Protection	Emer	gency Stop/ Over Volta	ge Protection/ Under \ Over Temperature	/oltage Protection/Ov e Protection/ Short-ci	er Current Protection/ rcuit Protection/ Lightr	Leakage Current Protection	ction/ Ground Protect	tion/		
-	Built-in PEN Protection	Opti	onal (No Earth Rod Ne	eded)	Sup	port (No Earth Rod Ne	eeded)	Optional (No Ea	rth Rod Needed)		
	Safety Standard		I	EN/IEC 61851-1, EN/IEC	C 61851-21-2, EN6219	96		UL2231, UL991, UL1998, FCC	, UL2594, Cpart15B, NB330		
-	Certification			CE/U	IKCA			ETL, CSA, EI	NERGY STAR		
-	Warranty				One	Year		•			
	Installing Type				Wall Mount/	Pillar Style					
	Working Temperature				-20℃-	-50°C					
INSTALLATION	Working Humidity				5%~9	95%					
	Dimension				360/250/	115mm					
-	Net Weight				7.3	G					
	Gross Weight				8.7	G					
CHARGER GUN	Connection Type				Case C/	Mode 3					





133mm

- Simplified installation
- Always connected ŝ
- RFID identification
- Suitable for any environment
- Integrated OCPP
- I



Support wall-mounted or floor standing, can be install in 15 minutes

Complete and intuitive interface Monitor all charging stages from the screen

Through WiFi, Ethernet, 4G and Bluetooth

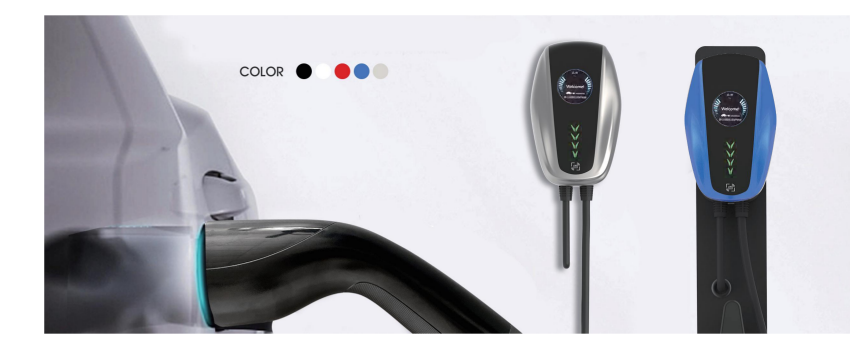
Configuration app and management portal One tool to configure the charger and to manage it later by the end client

Authenticate charging sessions and oversee individual usage details

The IP65 and IK10 grades is suitable for public environments

Compatibility with leading worldwide CPOs

WALL-MO	UNT EV CHARGER	EUROPEAN STANDARD	AMERICAN STANDARD			
	Product Name	7KW AC EV charger	32A AC EV charger			
PARAMETER	Item No.	EE-ACH101-07-2DX	EU-ACH2DX-32			
	Power Input Cable	L,N,PE	L1,L2,PE			
INPUT	Voltage Range	184V~276V	110V-265V			
	Rated Current	32A	32A			
	Rated Voltage	230V	120V-240V			
OUTPUT	Rated Current	32A	32A			
	Rated Power	7KW	7KW			
	Plug Type	Type 2	Туре 1			
	Cable Length	5	M			
	Housing Material	PC6110 (-20℃~80℃) O	R PC9330 (-60°C~80°C)			
	LED Indicator Lamp	Opti	onal			
	TFT Screen	4.3"TFT	Screen			
FUNCTION	RFID	Opti	onal			
	Charging Way	AC EV C	Charging			
	Emergency Button	Support				
	Electronic Lock	Optional				
	License Plate Recognition		/			
	Face Recognition		/			
	WiFi	Opti	onal			
	Bluetooth	Opti	onal			
	Ethernet	Optional				
COMMUNICATION	4G	Optional				
	RS485	Optional				
	OCPP 1.6J	Opti	onal			
	Electricity Metering	Support,but not a	as basis for billing			
	RCD	Type A +6mA DC	CCID20			
	IP Rate	Connector IP67/	Control Box IP65			
SAFETY	Safety Protection	Over Current Protection/ Leakage Cu	tection/ Under Voltage Protection/ irrent Protection/ Ground Protection/ circuit Protection/ Lightning Protection			
	Built-in PEN Protection	Optional (No Ea	rth Rod Needed)			
	Safety Standard	EN/IEC 61851-1, EN/IEC 61851-21-2,EN62196	UL2231,UL2594, UL991,UL1998,FCCpart15B,NB33008.1			
	Certification	CE/UKCA	ETL, CSA, ENERGY STAR			
	Warranty	One	Year			
	Installing Type	Wall Mount	/ Pillar Style			
	Working Temperature	-25℃	-50°C			
INSTALLATION	Working Humidity	5%~	95%			
	Dimension	152/239	9/96mm			
	Net Weight	3.3	KG			
	Gross Weight	3.9	KG			
CHARGER GUN	Connection Type	Case C/	Mode 3			





96mm

- Simplified installation
- Always connected ŝ
- RFID identification
- Suitable for any environment
- Integrated OCPP
- I

Support wall-mounted or floor standing, can be install in 15 minutes

Complete and intuitive interface Monitor all charging stages from the screen

Through WiFi, Ethernet, 4G and Bluetooth

Configuration app and management portal One tool to configure the charger and to manage it later by the end client

Authenticate charging sessions and oversee individual usage details

The IP65 and IK10 grades is suitable for public environments

Compatibility with leading worldwide CPOs



WALL-MO	UNT EV CHARGER	E	UROPEAN STANDAR	D	AMERICAN STANDARD			
	Product Name	7KW AC EV charger	11KW AC EV charger	22KW AC EV charger	32A AC EV charger	48A AC EV charge		
PARAMETER	Item No.	EE-ACH101-07-2EX	EE-ACH101-11-2EX	EE-ACH101-22-2EX	EU-ACH2EX-32	EU-ACH2EX-48		
	Power Input Cable	L,N,PE	L1,L2,L3,N,PE	L1,L2,L3,N,PE	L1,L2,PE	L1,L2,PE		
INPUT	Voltage Range	184V~276V	304V~456V	304V~456V	110V-265V	110V-265V		
	Rated Current	32A	16A	32A	32A	48A		
	Rated Voltage	230V	380V	380V	120V-240V	120V-240V		
OUTPUT	Rated Current	32A	16A	32A	32A	48A		
	Rated Power	7KW	11KW	22KW	7KW	11KW		
	Plug Type		Type 2		Тур	pe 1		
	Cable Length		5M/Charging Inlet		5	М		
	Housing Material			Aluminum Alloy	I			
	LED Indicator Lamp			Support				
	LED Screen			/				
	TFT Screen			4.3" TFT Screen				
FUNCTION	RFID			Optional				
	Charging Way			AC EV Charging				
	Emergency Button	Support						
	Electronic Lock			Charging Inlet Optiona	I			
	License Plate Recognition			/				
	Face Recognition			/				
	WiFi			Optional				
	Bluetooth			Optional				
	Ethernet			Optional				
COMMUNICATION	4G			Optional				
	R\$485	Optional						
	OCPP 1.6J			Optional				
	Electricity Metering		Suppo	ort,but not as basis for	billing			
	RCD		Type A +6mA DC		CCI	D20		
	IP Rate		Conr	nector IP67/Control Box	< IP65			
SAFETY	Safety Protection	0\	er Current Protection/	Voltage Protection/ Un Leakage Current Protection/ Short-circuit Protection/	ction/ Ground Protection	on/		
	Built-in PEN Protection		Optie	onal (No Earth Rod Nee	eded)			
	Safety Standard	EN	EN/IEC 61851-1, /IEC 61851-21-2,EN62	196		,UL2594, part15B,NB33008.1		
	Certification		CE/UKCA		ETL, CSA, EI	NERGY STAR		
	Warranty							
	Installing Type			Wall Mount/ Pillar Style	9			
	Working Temperature			-20°C - 50°C				
INSTALLATION	Working Humidity			5%~95%				
	Dimension			355/250/93mm				
	Net Weight			7.5KG				
Gross Weight					8.7KG			
CHARGER GUN	Connection Type			Case C/Mode 3				





93mm

355mm

- Simplified installation
- Always connected ŝ
- RFID identification
- Suitable for any environment
- □ Integrated OCPP
-]

- 30 -



Support wall-mounted or floor standing, can be install in 15 minutes

Complete and intuitive interface Monitor all charging stages from the screen

Through WiFi, Ethernet, 4G and Bluetooth

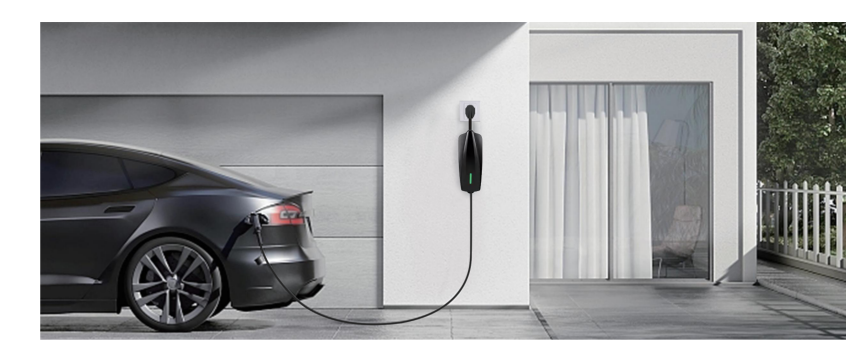
Configuration app and management portal One tool to configure the charger and to manage it later by the end client

Authenticate charging sessions and oversee individual usage details

The IP65 and IK10 grades is suitable for public environments

Compatibility with leading worldwide CPOs

PLUG AN	ND CHARGE	EUROPEAN	STANDARD		
	Product Name	3.5KW AC EV Charger	7KW AC EV Charger		
PARAMETER	Item No.	EE-ACCXOX-35	EE-ACCXOX-07		
	Power Input Cable	L,N,PE	L1,L2,PE		
INPUT	Voltage Range	184V-276V	184V-276V		
	Rated Current	16A	32A		
	Rated Voltage	230V	230V		
OUTPUT	Rated Current	16A	32A		
	Rated Power	3.5KW	7KW		
	Plug Type	Тур	e 2		
	Cable Length	51	Λ		
FUNCTION	Housing Material	PC Material			
	LED Lndicator Lamp	Support			
	Charging Way	Plug and Charge			
	WiFi	Optio	onal		
COMMUNICATION	Bluetooth	Optional			
	APP	Optional			
	RCD	Type A +	6mA DC		
	IP Rate	IP66			
SAFETY	Safety Protection	Over Voltage Protection/Under Voltage Protection/Over Current Protection/ Leakage Current Protection/Ground Protection/Over Temperature Protection			
	Safety Standard	IEC/EN	62752		
	Certification	CE/U	KCA		
	Warranty	One	Year		
	Installing Type	No Installation	n Is Required		
	Working Temperature	-30°C -	-50°C		
	Working Humidity	5%~\$	95%		
INSTALLATION	Dimension	210/85/	′50mm		
	Net Weight	3.71	<g< td=""></g<>		
	Gross Weight	4.5KG			
CHARGING GUN	Connection Type	Case B/M	Mode 2		





210mm

Temperature monitoring

Monitor the working temperature of the charger at all times, Once the safe temperature is exceeded, the charger will stop working immediately, and the charging system can be auto-start when the temperature returns to normal

Automatically repair faults

- ⊘ Complete certification
- ♥ Plug the charger
- without damage

50mm

 \vdash

- 34 -



Smart chip can automatically repair common charging mistakes to ensure stable opera tion of the production

The product has passed all relevant certifications, ensuring that the product can be sold and used with confidence

Plug and charge, convenient and quick

Adopts PC material, solid and reliable shell, can withstand 1.5T car rolling

PLUG AND CHARGE		EUROPEAN STANDARD			AMERICAN STANDARD		
PARAMETER	Product Name	3.5KW AC EV Charger	7KW AC EV Charger	11KW AC EV Charger	16A AC EV Charger	32A AC EV Charger	40A AC EV Charger
	Item No.	EE-ACCXTX-35	EE-ACCXTX-07	EE-ACCXTX-11	EU-ACCXTX-16	EU-ACCXTX-32	EU-ACCXTX-40
INPUT	Power Input Cable	L,N,PE	L,N,PE	L1,L2,L3,N,PE	L1,L2,PE	L1,L2,PE	L1,L2,PE
	Voltage Range	184V-276V	184V-276V	304-456V	110V-265V	110V-265V	110V-265V
	Rated Current	16A	32A	16A	16A	32A	40A
OUTPUT	Rated Voltage	230V	230V	380V	120V-240V	120V-240V	120V-240V
	Rated Current	16A	32A	16A	16A	32A	40A
	Rated Power	3.5KW	7KW	11KW	3.5KW	7KW	9.6KW
FUNCTION	Plug Type		Type 2		Туре 1		
	Cable Length	5M					
	Housing Material	PC Material					
	LED Indicator Lamp	Support					
	LED Screen	2.8 Inch					
	Charging Way	Plug and Charge					
	Current Adjustable	Support					
COMMUNICATION	WiFi	Optional					
	Bluetooth	Optional					
	APP	Optional					
SAFETY	RCD	Type A +6mA DC CCID20					
	IP Rate	IP65					
	Safety Protection	Over Voltage Protection/Under Voltage Protection/Over Current Protection/ Leakage Current Protection/Ground Protection/Over Temperature Protection					
	Safety Standard	IEC/EN62752			UL2231		
	Certification	CE/UKCA ETL, CSA, ENERGY STAR					
	Warranty	One Year					
INSTALLATION	Installing Type	No Installation Is Required					
	Working Temperature	-25°C-50°C					
	Working Humidity	0%~95%					
	Dimension	240/100/50mm					
	Net Weight	3.5KG					
	Gross Weight	4KG					
CHARGING GUN	Connection Type	Case B/Mode 2					





100mm

50mm

1 Temperature monitoring

Automatically repair faults

⊘ Complete certification

The product has passed all relevant certifications, ensuring that the product can be sold and used with confidence

Plug the charger

Rugged Enclosure without damage

✓ Current adjustable

OEM/ODM or private branding available

Monitor the working temperature of the charger at all times, Once the safe temperature is exceeded, the charger will stop working immediately, and the charging system can be auto-start when the temperature returns to normal

Smart chip can automatically repair common charging mistakes to ensure stable opera it on of the production

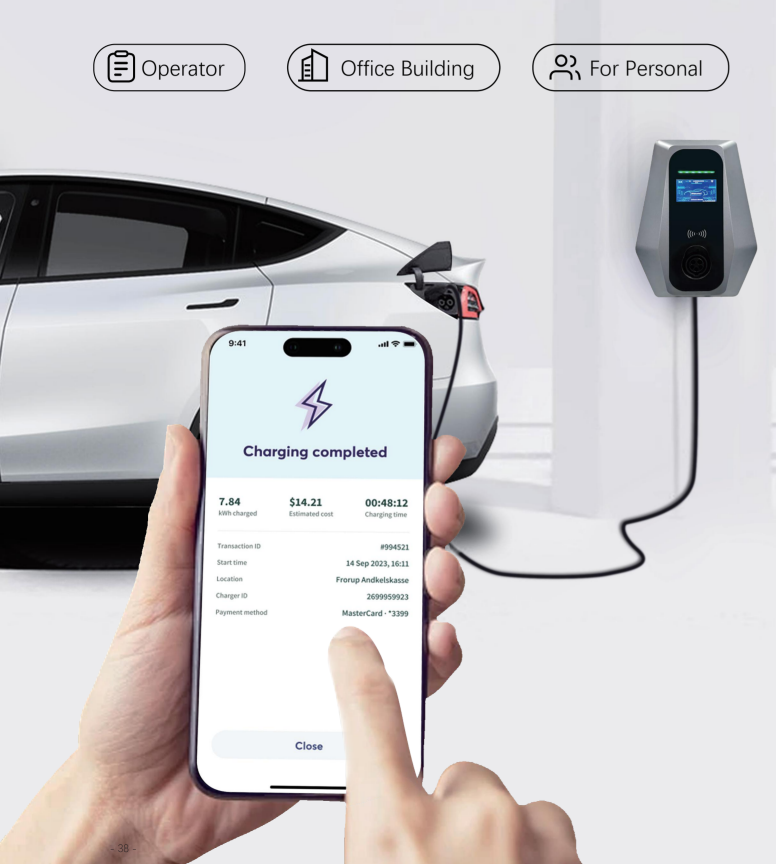
Plug and charge, convenient and quick

Adopts PC material, solid and reliable shell, can withstand 1.5T car rolling



CPO Business Solution

Provide multi-site, visual charger, charging station access operation management solutions



Key features of our iOS & Android apps

Easy sign-up & login

- Smart user profile with all relevant information
- Fast start: Start charging with RFID, QR code or charger ID
- Map view: Integrated Google maps with advanced filters and custom icons
- List view: List of chargers with filters and detailed charger information
- Payment history & Invoices
- Multiple vehicle management
- Multiple payment gateways
- Smart scheduling. Save money when power is cheap
- Support for Roaming platforms
- Multiple language support
- Fully GDPR compliant

Services

- EV sourcing: We source and supply hardware to customers location.
- Software support with user-friendly apps & back-end.
- Multi-language support for any country.
- Custom payment gateway integration for optimal localization.
- Custom apps and back-end white label solutions for large scale customers.





Our back-end is all you need to run your EV business!

It's never been easier to have a complete overview of your charge station, users and consumption. Key functions are:

- Dashboard with most important KPIs
- Support of business and private accounts
- with easy search function
- Subscription management
- Flexible reporting and export
- EMS



Partially-public

Provide public access to chargers without showing location in app. Solely reachable through QR code or charging key.

þ

Multiple payment options

Make payments using Google Pay, Apple Pay, a credit card, or a charge key.

Public & private mode

During peak hours, allocate chargers exclusively to members. Public access available during off-peak hours.

RFID Charge keys

 \bigcirc

Add any RFID key to our app or acquire an RFID key, enabling app-free charging access.

|--|--|

App

Utilizing app, most EV drivers can conveniently charge and pay.

00 0%

QR Code

After scanning the QR code displayed on the EV Charger screen, drivers can both charge and make payments using their preferred method.

- Business administration
- Chargers (add/edit)
- Error management

- Condominium management
- User details
- Location management

Invoicing

R

Segmented users

Regulate charge point access and usage for members, guests, and fellow EV drivers.

(分)・

Capacity to grow

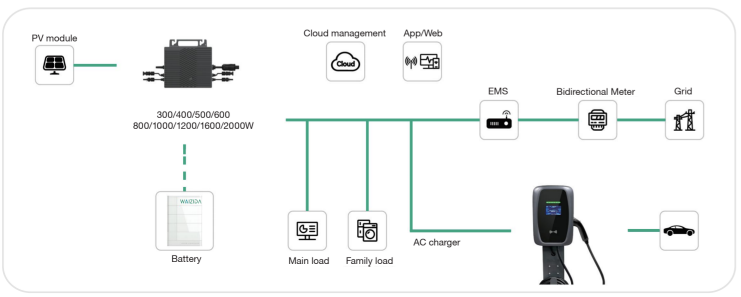
Effortlessly adjust charge points and users using our online platform, allowing flexible and fast scalability.



Solar Micro-inverter 300W-2000W

Multiple solar panel Connection MPPT, EMS System, APP Control, IP67 EU Efficiency: 93.6%





ACCESSORIES





Adapters GBT to Type2, Type1 to Type2, Type1 to Tesla, or opposite

Inverter





CT clamp For dynamic load balancing

Real-time balancing of home appliance with EV Charging

DLB



For charging station mounting

MID meter

Monitor your consumption/Dynamic Load Balance





RFID card Private card/operation card



Charging cable 7kW/22kW

5m/7.5m, Type 2 to Type 2 comes with a carry bag





HIGHLIGHTS



Dynamic Load Balancing

Ensure electrical safety by dynamically adjusting charging current, protecting fuses, and avoiding expensive grid upgrades

Solar Charging

Solar Only Utilize the surplus energy from the solar to charge your EV Solar Smart

Prioritize using only the solar surplus for EV charging

Combine grid and solar power to charge electric vehicles, maximize cost savings and reduce carbon footprint

OCPP & Local EMS

Integrated with mainstream third-party OCPP back-end provider Open MODBUS interface for EMS integration

(M)MID Grade Charging Bill

Track and control your charging costs with accurate MID-grade consumption Easily view and categorize your charging activities by time, authorization, and car type Export your charging bill with a single tap and send it to your email effortlessly

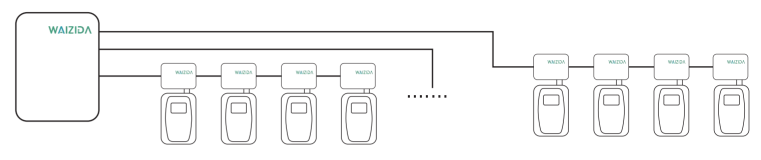
10 Mins Hassle-Free Installation

Sandwich structure, effortless installation, maintenance free

4

Plug and Play Power Distribution System with Busbar

ECPC HUB with RCD, SPD, MID metering, and EMS, ECPC UNIT with upstream RCD. Maximize installation and hardwire cost-saving



Daisy Chain Connectivity

Implement Ethernet connectivity for OCPP and Modbus TCP in series, minimize networking hardware cost and reduce commissioning effort

