



Product Catalog

We provide EVSE solutions to customers all over the world, OEM & ODM available



Sichuan Injet New Energy Co., Ltd.



- www.injetenergy.com
- info@injet.com

 info@inj
- +86-0838-6926969



About us	>>	01	Ampax series	>>	11
Nexus US series	>>	03	Programmable Power Controller(PPC)	>>	15
Blazer US series	>>	05	Smart HMI	>>	16
Vision series	>>	07	Smart home charging solution	>>	17
Swift US series	>>	09	Commercial and fleet charging solution	>>	18
Charger Box	>>	11	Cooperative customers	>>	19



ABOUT US

Established in 1996, INJET has been a professional designer and manufacturer. It was listed on the GEM of Shenzhen Stock Exchange on February 13, 2020, stock code: 300820.

The company is located in "China's major technical equipment manufacturing base" -Deyang City, Sichuan Province, covering an area of more than 80 acres.







200,000 ft²

Factory area

M

25%

of team members

Engineer



20+

Lines













Units Annual output

WHAT WE MAKE

- AC EV Chargers for home and commercial use.
- · DCFC Solution for fleet and other commercial scenarios.
- · OEM & ODM available.

















PATENTS & HONORS



INJET has obtained multiple national patents, Our products lineup are strictly CE, RoHS and REACH certified according to regulations in EU, UL and FCC listed for North America. Our exclusive product: Programmable Power Controller (PPC) was awarded German patent, other international patents are under certification.















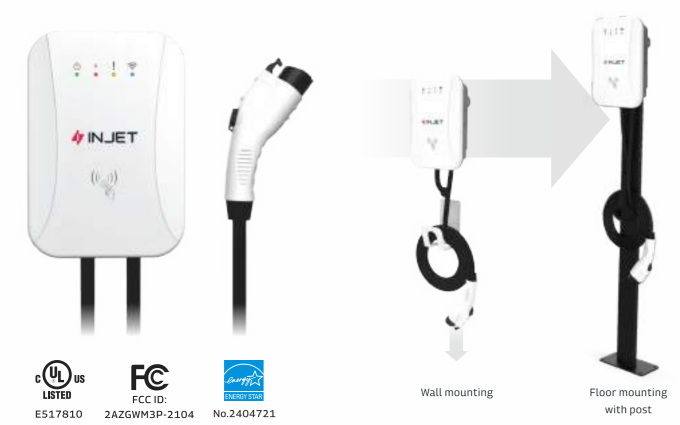








Nexus us series



PRODUCT INTRODUCTION

Compact and sturdy, specially designed for indoor and outdoor installation.

With attractive ergonomic enclosure and user-friendly body design, the classical Nexus wallbox charger is an intelligent, affordable and scalable charging solution.

Wi-Fi & 4G & LAN.

The various communication modules are convenient for different users to flexibly choose, tailored to the specific needs of the market segments.

UL Listed.

Produced in strict accordance with UL regulations, each component performs excellent. Multiple listing negotiable.

RS-485 interface available.

The charger is available for interact with Home Energy Management Systems via RS-485 interface.

PRODUCT HIGHLIGHTS

POWERFUL CHARGING

- \cdot 32A & 40A adjustable, enable high-speed home charging. SIMPLY CHARGING
- · RFID cards & APP & Plug and play charging control, just choose what you like.

EASILY INSTALLATION

- $\cdot\,$ NEMA 14-50P input plug.
- \cdot Full set of installation accessories.

100% COMPATIBLE

 $\cdot\,$ Fit for all EVs comply with SAE J1772 Type 1 standard.

SAFE AND RELIABLE

- · TYPE 4 electrical enclosure, works under all conditions.
- · CCID 20.

Specification of Nexus US series

	Item	Nexus 7KW	Nexus 10KW	
Model NO.		M3P132U	M3P140U	
Maximum Power		7kW/32A @Level 2 240VAC	10kW/40A @Level 2 240VAC	
Connector		Input plug: NEMA 14-50P; Output plug: Type 1/SAE J1772		
	Dimension(H×W×D)mm	310 × 220 × 95		
	Material	PC		
Basic info	Colour	White front + grey back or OEM Color		
_	Indicator	4 LED lights, indicate 4 statuses include power, charging, fault and network		
	Ethernet(RJ45)	Yes		
	RFID	Yes		
	WIFI	2.4GHz		
Features	4G	Optional		
	RS-485	Optional		
	OCPP1.6J	Optional		
	APP	Optional		
	Ingress protection	Type 4		
	Residual current protection	CCID 20		
	Over load protection	Yes		
	Over/under voltage protection	Yes		
	Short circuit protection	Yes		
Safety	Earth leakage protection	Yes		
	Ground protection	Yes		
	Surge protection	Yes		
	Over temperature	Yes		
	Certification	UL(for US and Canada), FCC,	Energy Star	
	Certification standard	UL 2594, CSA C22.2		
	Installation	Wall/Pole mounted		
	Storage temperature	-40~75°C		
Environment	Operation temperature	-30~55℃		
	Operation humidity	≤ 95%RH, No water droplet of	condensation	
	Operation altitude	< 2000m		

03/04

Blazer US series Wall mounting with cable management Wall mounting with post Floor mounting with post

PRODUCT INTRODUCTION

Compact and sturdy, specially designed for indoor and outdoor installation.

With attractive ergonomic enclosure and user-friendly body design, the classical Nexus wallbox charger is an intelligent, affordable and scalable charging solution.

Wi-Fi & 4G & LAN.

The various communication modules are convenient for different users to flexibly choose\text{\text{M}}tailored to the specific needs of the market segments.

UL Listed.

Produced in strict accordance with UL regulations, each component performs excellent. Multiple listing negotiable.

RS-485 interface available.

The charger is available for interact with Home Energy Management Systems via RS-485 interface.

PRODUCT HIGHLIGHTS

POWERFUL CHARGING

- \cdot 32A & 40A adjustable, enable high-speed home charging. SIMPLY CHARGING
- · RFID cards & APP & Plug and play charging control, just choose what you like.

EASILY INSTALLATION

- · NEMA 14-50P input plug.
- · Full set of installation accessories.

100% COMPATIBLE

 $\cdot\,$ Fit for all EVs comply with SAE J1772 Type 1 standard.

SAFE AND RELIABLE

- · TYPE 4 electrical enclosure, works under all conditions.
- · CCID 20.

Specification of Blazer US series

	Item	Blazer 7KW	Blazer 10KW	
Model NO.		M3P132U	M3P140U	
Maximum Power		7kW/32A @Level 2 240VAC	10kW/40A @Level 2 240VAC	
	Connector	Input plug: NEMA 14-50P; Out	put plug: Type 1/SAE J1772	
Basic info	Dimension(H×W×D)mm	310 × 220 × 95		
	Material	PC		
	Colour	Black front + grey back or OEM Color		
	Indicator	4 LED lights, indicate 4 statuses include power, charging, fault and network		
	Ethernet(RJ45)	Yes		
	RFID	Yes		
	WIFI	2.4GHz		
Features	4G	Optional		
	RS-485	Optional		
	OCPP1.6J	Optional		
	APP	Optional		
	Ingress protection	Type 4		
	Residual current protection	CCID 20		
	Over load protection	Yes		
	Over/under voltage protection	Yes		
	Short circuit protection	Yes		
Safety	Earth leakage protection	Yes		
	Ground protection	Yes		
	Surge protection	Yes		
	Over temperature	Yes		
	Certification	UL(for US and Canada), FCC, Energy Star		
	Certification standard	UL 2594, CSA C22.2		
	Installation	Wall/Pole mounted		
	Storage temperature	-40~75°C		
Environment	Operation temperature	-30~55℃		
_	Operation humidity	≤ 95%RH, No water droplet	condensation	
	Operation altitude	< 2000m		

05/06

Vision series

SAE J1772 standard approved



PRODUCT HIGHLIGHTS

POWERFUL CHARGING

Up to 80A/19.2kW of charging capacity

SIMPLE CHARGING

RFID cards & APP, adjustable from 6A to rated current

CONNECTIVITY

LAN / WIFI or 4G optional

DURABILITY

Type 4 for all condition operation

PRODUCT INTRODUCTION

- We are proud to introduce our fully upgraded Vision series for personal use and commercial operation of EV charging stations.
- Multiple charging management through Bluetooth/Wi-Fi/App.
- With type 1 plug, 18ft cable and cable management, Vision series can be installed by wall-mounting and floormounting with charging post.

Specification of Vision series

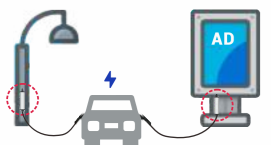
ltem		Vision series				
Maximum Power (@Level 2 240VAC)		10kW/40A	11.5kW/48A	15.6kW/65A	19.2kW/80A	
	Charging connector	SAE J1772 (Type 1)				
Basic info	Indicator	Multi-color LED indicate light				
	Display	4.3-inch LCD touch screen				
	Dimension(H×W×D)mm	404 × 284 × 146				
	Charging control	Remote: "AP	P-controlled"; L	ocal: "Card-con	trolled"	
	Remote communication interface 1#	WiFi (2.4GHz	<u>z</u>)			
	Remote communication interface 2#	Ethernet (via	a RJ-45)			
	Remote communication interface 3# (Optional)	4G				
	OCPP	OCPP 1.6J(L	Ipgradable to OC	CPP2.0.1 in 2024)		
Features	APP	Yes				
	Local communication interface 1#	Bluetooth				
	Local communication interface 2#	RS-485				
	Power sharing	Yes				
	Enclosure rated	Type 4/IP65				
	Earth leakage protection	Yes,CCID 20				
	Over load protection	Yes				
	Over/under voltage protection	Yes				
Safety	Short circuit protection	Yes				
	Ground protection	Yes				
	Surge protection	Yes				
	Over temperature	Yes				
	Certification	ETL (for US and Canada), FCC, Energy Star				
	Certification standard	UL 2594, NE	C 625			
	Installation	Wall/Pole mounted				
	Storage temperature	-40~75℃				
Environment	Operation temperature	-30~55℃				
	Operation humidity	≤ 95%RH, No water droplet condensation				
	Operation altitude	≤ 2000m				



Charger Box

Modular design for appearance customization

- The Charger Box is designed according to UL standards and ETL certified.
- Safe and reliable, with multiple fault protection, suitable for all commercial locations, such as street lights, vending machines, and billboards.
- OCPP1.6J Communication protocol available.



LET THE BILLBOARD ALSO CHARGING

Monetize from your EV charging network by simply using our Charger Box with customizable case with screen to combine advertising earning into your pocket.



Specification of INJET Charger Box (model: MB11K 240V)

ltem		MB11K 240V		
Electrical parameters	Input Voltage	Level 2, 240VAC (204-264VAC)		
	Rated current	48A		
	Branch breaker	It is recommended that a charger should be equipped with dedicated MCB circuit for power supply		
	Input circuit terminal	L1/L2/GND		
	Charging control	Local: "Plug-and-charge" or "USB DEBUG - controlled"; Remote: OCPP server control.		
Functional	Communication interface	Ethernet (RJ-45 interface), USB (type A)		
description	Communication protocol	OCPP 1.6J		
	Safety protection	Surge protection, over temperature, over/under voltage, over current, ground protection, Leakage protection, Relay stacking protection		
	Mounting	Mounted inside the customized cabinet		
	Charging connector	SAE J1772 (Type 1)		
	Dimension(H×W×D)mm	stock size: 450.5 × 189 × 90		
Mechanical parameters	Input cable	1000mm cable, with terminal blocks		
	Output interface	600mm cable, with terminal blocks		
	Weight	≤ 5kg		
	Color	Silvery and Black		
	Material	Aluminum alloy		
	NEMA rating	Type 3S		



Ampax series

Commercial DC fast charging station

- Self-developed control module
- Expandable design of split cabinet
- · Diversified scenario operation
- Perfect choice for commercial use

PRODUCT INTRODUCTION

- Ampax series can be equipped with 1 or 2 charging guns, with an output power from 60kW to 240kW, Upgradable 320KW, which can charge most EVs with 80% of the mileage within 30 minutes.
- Ampax series is compatible with all types of Electric Vehicles currently on the market and complies with SAE J1772/CCS
 Type 1 or CCS Type 2 charging plug.

PRODUCT HIGHLIGHTS

- Integrated Smart HMI: 10-inch high-contrast LCD touchscreen
- Safe and reliable, with multiple fault protection
- Ethernet RJ-45 interface networking is adopted, and 4G module is optional, compliant with the OCPP 1.6J protocol. Upgraded and adaptable to OCPP 2.0.1 protocol in 2024
- APP, RFID charging control approval, with emergency stop function
- Type 3R/IP54, dustproof, waterproof and anti-corrosion
- Charging module separated from control system, stable and safe performance
- Multiple module output in parallel, flexible configuration and easy maintenance
- Constant power module and smart power allocation, high charging efficiency
- All the control system can be remotely or locally upgraded

Specification of Ampax series

Power Specification				
Input voltage rating	400 VAC ±10%, 50/60 Hz (EU version) 480 VAC ±10%, 50/60 Hz (North American version)			
Power wiring	3P+N+PE			
Dc voltage output	150 ~ 1000VDC			
Charging connector	CCS 1+ CCS 1/ CCS 2	+ CCS 2/ CCS 1+ CCS 2/ GB/T	+ GB/T	
Charging cable length	5 meters; Customizal	ble with a maximum length o	f 7.5 meters	
DC power output rating	60~240KW, Upgrad	able 320KW		
Constant power range	300 ~ 1000V DC			
The maximum output current	250A			
PF(Power Factor)	> 0.98(Load ≥ 50%)			
THD-I	≤5%(Rating voltage	input,Load≥50%)		
Peak efficiency	≥ 96%			
Voltage stabilized accuracy	≤±0.5%			
Current stabilized accuracy	≤±1%			
Output voltage error	± 0.5%			
Output current error	≤±1%(when output	current ≥ 30A);		
output current error	≤ ±0.3A(when output	current < 30A)		
Ripple factor	≤ ±0.5%(RMS)			
Electric energy measurement method	Measuring DC output	electric energy		
Connector mechanical operating life	≤ 10000 times, witho	out load		
User Interface & Control				
Charging control	APP, RFID			
Human-machine interface	10-inch high-contrast touch screen			
Indicators	High brightness multi-color LED lights			
Network interface	Ethernet (RJ-45) / 4G (Optional)			
Communication protocol	OCPP 1.6J; upgrada	able and adaptable to OCP	P 2.0.1 protocol in	
Environmental				
Storage temperature	-40°C to 75°C			
Operating temperature	-30°C to 50°C, dera	ting output in 55℃		
Operating humidity	Up to 95% non-con	densing		
	≤ 2000m			
Altitude	≤ 2000m			
Altitude Cooling method	≤ 2000m Forced air cooling			
Cooling method Protection		Short circuit protection	Yes	
Cooling method	Forced air cooling	Short circuit protection Ground protection	Yes Yes	
Cooling method Protection Over voltage protection	Forced air cooling Yes	•		
Cooling method Protection Over voltage protection Over load protection	Forced air cooling Yes Yes	Ground protection	Yes	
Cooling method Protection Over voltage protection Over load protection Over-temp protection	Yes Yes Yes	Ground protection Surge protection	Yes Yes	
Cooling method Protection Over voltage protection Over load protection Over-temp protection Under voltage protection	Yes Yes Yes	Ground protection Surge protection	Yes Yes	
Cooling method Protection Over voltage protection Over load protection Over-temp protection Under voltage protection Mechanical	Yes Yes Yes Yes Yes	Ground protection Surge protection Emergency stop	Yes Yes	
Cooling method Protection Over voltage protection Over load protection Over-temp protection Under voltage protection Mechanical Protection ratings	Yes Yes Yes Yes Yes Yes Type 3R/IP54	Ground protection Surge protection Emergency stop	Yes Yes	
Cooling method Protection Over voltage protection Over-load protection Over-temp protection Under voltage protection Mechanical Protection ratings Dimension (W×D×H)	Yes Yes Yes Yes Yes Type 3R/IP54 1040mm × 580mm	Ground protection Surge protection Emergency stop	Yes Yes	

Components of DC charging station with & without power controller:



INJET INTEGRATED DC CHARGING STATION

- Programmable Power Controller (exclusive from INJET)
- Integrated Smart HMI
- · Charging module
- Cabinet
- · Cable & plug



TRADITIONAL DC CHARGING STATION

- DC watt-hour meter
- Voltage detection transmitter
- · Insulation detector
- · Charging pile controller
- 24V/12V AC/DC switching power supply(only for Chinese GB/T standard)
- AC/DC power supply module
- MCB, Relay, SPD
- MCCB, AC Contactor
- DC vacuum contactor
- 600 pcs of terminal blocks+ 300 pcs wires





Maintenance of DC charging station with & without power controller:

1. Integrated controller maintenance less than 8 hours

- Failure occurs: The background directly judges the fault----2~4 hours
- Equipment needs to be replaced: Direct replacement of power controller----2~4 hours
- · Device back up and running

2. Traditional breakdown repair 2-10 days in total

- Failure occurs: Maintenance personnel to the scene----1~2 days; Determine the fault point---- 1~2 days
- Need accessories: Spare parts delivery---- 2~6 days; Repair and recovery ----1~2 days
- · Device back up and running





OUR SERVICES

- OEM / ODM available.
- 24/7 online service.
- · Technical support
- Market analysis
- Enabling policy
- · Find Partner: As the new star of the new energy industry, this dc charging station has a competitive advantage with a high-yield and low-risk worth investing in. As the top 10 ev charger manufacturers in China, we sincerely invite agents/partners to cooperate in the long term to jointly R&D and share the market. Welcome to inquire!

13/14

Programmable Power Controller(PPC)

Our Programmable Power Controller(PPC) is a highly integrated power module that contains multiple functional components. You can quickly build a DC charging station by assembling "Case+Charging Module+PPC+Connector". This technology revolutionized the way of manufacturing charging stations, and it significantly simplifies the assembly of charging station. By choosing our PPC, production efficiency is not the only thing you are improving.



Smart HMI



With our proud patents, various functional components are highly integrated to achieve I/O interaction and communication between the Programmable Power Controller(PPC) and the charging station. When building your charging stations, The only thing you need to do is to embed the smart HMI on the front or side facade of the station, then connect with the Programmable Power Controller(PPC). Technicians can easily control, program and operate the charging station when reducing cost of labor and time consumption.



Voltage detection

& Insulation sensor









Main PCBA







DC bus-bar



DC contactor

Shunt

FEATURES

- Charging System: IEC 61851-1 ed 3, IEC 61851-21-2 ed 1, IEC 61851-23 ed 1, IEC 61851-24 ed 1, IEC 62196-2, IEC 62196-3, IEC 6100
- •Communication Standard: ISO 15118, DIN 70121
- •Applicable power range: 60~200kW
- •Input work voltage range: 230 VAC +/- 10% (50 Hz or 60 Hz)
- •DC intput voltage range: 12~1000V •DC output voltage range: 12~1000V •DC intput maximum current: 250A

•DC output maximum current: 250A

- Number of outlet: 2
- •Communication to the backend: OCPP 1.6 JSON
- •Overvoltage category: Type II
- •Standby power: 5W
- \bullet Energy metering: Optional, MID metering for DC outlets

- Communication Protocol: OCPP 1.6J
- •Storage Temperature: $-40^{\circ}\!\text{C}$ to $75^{\circ}\!\text{C}$
- •Operating Temperature: -20°C to 55°C, derating output in 55°C
- •Operating Humidity: Up to 95% non-condensing
- •Altitude: ≤2000m
- •Cooling Method: Natural cooling
- •Protection Ratings: IP00
- •Equipment Dimension(W×D×H): 300mm×170mm×430mm
- •Equipment Weight: ≤ 12kg

Protection			
Over voltage protection	Yes	Short circuit protection	Yes
Over load protection	Yes	Ground protection	Yes
Over-temp protection	Yes	Surge protection	Yes
Under voltage protection	Yes		

FEATURES

- Control power supply: 24VDC
- SIM card type: NANO-SIMCharging Control: App, RFID
- Human-Machine Interface: 7" high-contrast touchscreen
- Indicators: 4 LED indicators Power / Fault / Charging A / Charging B
- Network Interface: 3G / 4G / Ethernet (Rj45)
- Communication Protocol: OCPP 1.6J
- Storage Temperature: -40°C to 75°C
- Operating Temperature: -20°C to 55°C, derating output in 55°C
- Operating Humidity: Up to 95% non-condensing
- Altitude: ≤ 2000m
- · Cooling Method: Natural cooling
- Protection Ratings: IP65
- Equipment Dimension(W×D×H): 300mm×250mm×60mm
- Equipment Weight: ≤ 2kg





Traditional practice





Patent technology

SMART HOME CHARGING SOLUTION





Scan the QR code to download our WE E-charge APP. Our APP is available both in IOS APP Store and Google Play.













Remote control

Start/Stop the EV charging



Current limit

Change the charging current and power freely



Easy setting

Video and user manual guidance, show you all the sitting process step by step



Select charger Menu

Manage all your chargers

Schedule / Share / History / Users /

Settings / Remove charger

Charging button Charging current

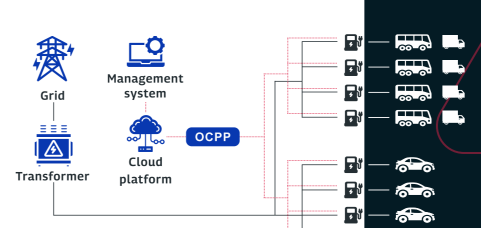
Tap to start or stop charging

Real time charging statistics

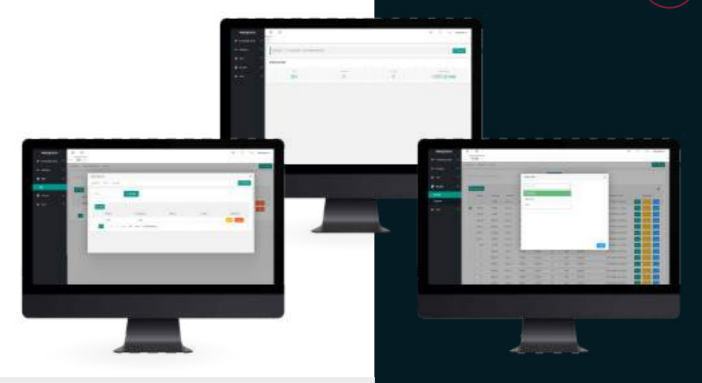
Set current

Freely set to make the charging speed slow or fast.

COMMERCIAL AND FL EET CHARGING SOLUTION



We provide fleet management system to fully support your business.



▲ Site

Where you can manage your distributions

▲ AC Charger

Check all the chargers under your management, and set charging current, protocol version, OCPP server URL, charging mode, WIFI for every chargers.

Thanks to your support, we are now all over the world.



