



许继电气股份有限公司
XJ ELECTRIC CORPORATION

iEVC8200e

360kW Group Management DC Charger



Address:

Website:

Telephone:

Safe Data Encryption to Protect Customer Privacy

Easy Fast operation and Maintenance

Convenient Multiple Applications Compatible

BASIC PARAMETERS

	IEVC8200 SERIES MAIN CHARGER	IDCP61 SERIES ENDPOINT CHARGER	IDCP63 SERIES ENDPOINT CHARGER
Charging Power	240kW~360kW	\	\
Incoming Line	3P+N+PE	\	\
Input AC Power	400Vdc±5% 50/60Hz 3000Hz	\	\
Output Voltage	150Vdc~1000Vdc (constant power 300~1000V)	\	\
Output Current	\	200AV250AV300A/350A per connector	200AV250AV300A/350A per connector
Charge Efficiency	≥ 94%	\	\
Charging Interface	Supported 4x12-pin and 2-pin connectors	Single connector (1*CCS2)	Single connector (1*CCS2)

APPLICATION SCENARIOS

It is suitable for fast charging sites, bus terminals, highway service stations. Also ideal for large-scale car parks, industrial and commercial areas, shopping centers, airports, ports, scenic spots and more.

TECHNICAL FEATURES

Intelligent Design

- Intelligent power distribution and charging, smart operation and maintenance
- Supports non-contact payment and real-time settlement
- Remote upgrade, remote reset and restart, remote fault diagnosis

High Efficiency and Energy Saving

- Super-wide output range, high efficiency, low operating cost
- Intelligent standby mode, low standby power consumption and noise

Ingress Protection

IP55 IP55

Internal Cooling

Intelligent air-cooled

Audible Noise ≤ 65dB

Operating Temperature -30°C ~ +55°C (reduced power when over 50°C)

Operating Altitude ≤ 2000m

Cable Length

Cable Reel

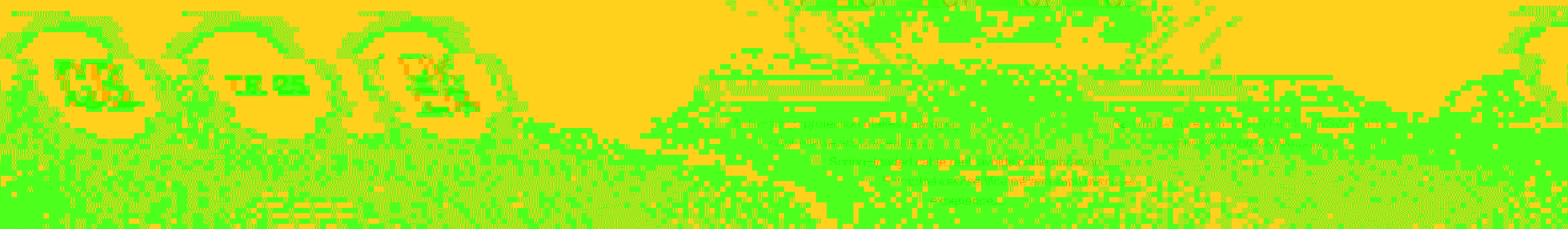
Access Methods

Dimensions (Width * Depth * Height) *1000mm

TECHNICAL DRAWINGS

Model	IEVC8200	IDCP61	IDCP63
Operating Temperature	-30°C ~ +55°C (reduced power when over 50°C)	-30°C ~ +55°C (reduced power when over 50°C)	-30°C ~ +55°C (reduced power when over 50°C)
Operating Altitude	≤ 2000m	≤ 2000m	≤ 2000m
Access Methods	RFID card, APP scan, Plug-and-Charge	RFID card, APP scan, Plug-and-Charge	RFID card, APP scan, Plug-and-Charge
Dimensions (Width * Depth * Height)	*1900mm*1934mm	*1900mm*1900mm*2190mm	*1900mm*300mm*2180mm

APPLICATIONS





许继电气股份有限公司
XJ ELECTRIC CORPORATION

EVQC33

Electric Vehicle DC Charger

240kW EV Charging Station



Address:
Website:

E-mail:



Secure

Data Encryption to Protect Customer Privacy

Easy

Easy Operation and Maintenance

Convenient

Multi-vehicle Connection

BASIC PARAMETERS

Charging Power	360kW	Charging Inlets	Dual connector
----------------	-------	-----------------	----------------

APPLICATION SCENARIOS

Residential and commercial offices, shopping centers, hotels, airports, ports, scenic spots, and more.

Rated Voltage	380VAC	Incoming Line	3-phase 5-wire
Input Power	150kW	Input Current	16A
Maximum Current	250A	Access	Access

TECHNICAL FEATURES

Advanced Safety Protection

- Input over/under-voltage protection, output short circuit/over-current protection
- Intelligent temperature control, leakage protection, output anti-reverse connection
- Active soft start, active isolation detection

Cable Length	5m (high front panel)	Access	Access
Network Connectivity	3G/4G/Ethernet, supports CPP1.6J	Access	Access

Power Protection and Cooling

- Power protection and cooling system
- Strong cooling system for high temperature and humidity, and other harsh conditions

Communication and Control

- Communication with CAN70021, IEC61851
- OCA certified access protocol of the platform
- LED display, screen and LED status indication
- Supports APP control, RFID card, and PIN/QR code
- Easy to use interface, bilingual with Chinese and English

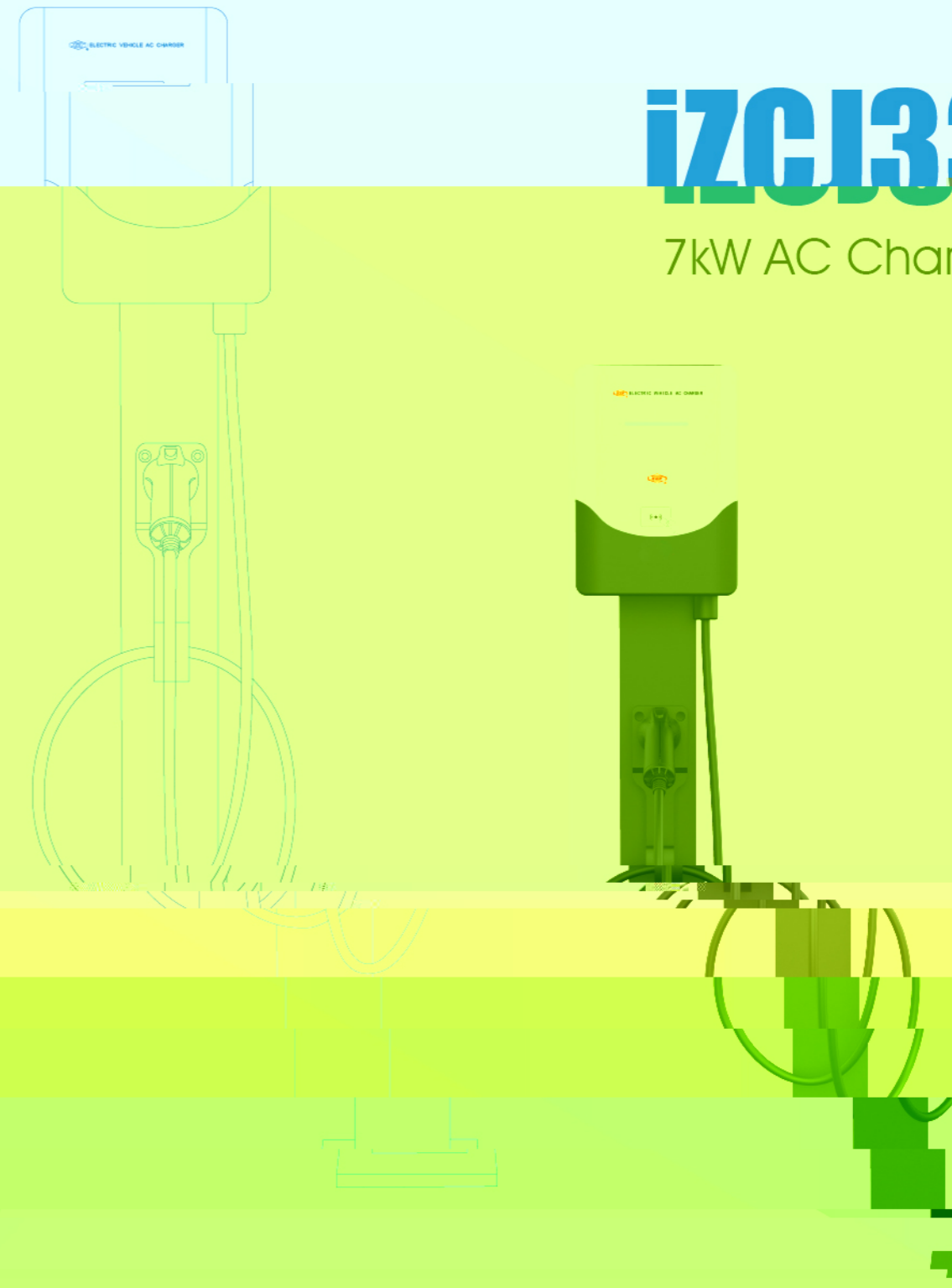
Security Certifications: CCC, CE, CB, UK, CH, OCPP, OCA Security Certified



许继电气股份有限公司
XJ ELECTRIC CORPORATION

iZCI33

7kW AC Charger



许继电气股份有限公司
XJ ELECTRIC CORPORATION

Address: No.1298, XJ Avenue, Xuchang City, Henan Province, China

Website: <http://www.xj-electric.com> Email: chwxj@xj-electric.com



Website: www.xj-electric.com Brochures



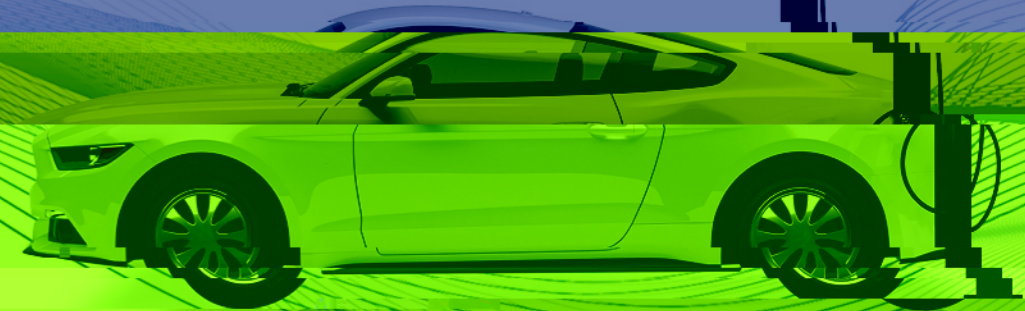
Safe
Data Encryption
Protect Customer Privacy



Easy
Easy Operation and
Maintenance



Convenient
Multi-Vehicle
Compatible



APPLICATION SCENARIOS

Ideal for parking lots, residential areas, schools, shopping centers, corporate campuses, and public terminals, airports, ports, scenic spots, and more.

TECHNICAL FEATURES

Safety Performance

- Multi-layer protection to ensure safe charging
- Input over/under-voltage protection, output short circuit/over-current protection...
- Overheating protection, leakage protection, arc/ground fault detection...

Environmental Adaptivity

- Robust design, long service life
- Strong weather resistance, runs under high temperature and humidity, and other harsh conditions

Multi-Compatibility

- Supports various charging protocols
- OCA defined access protocol of the platform

User-Friendly Interaction

- Supports multiple payment methods
- Supports multiple languages

BASIC PARAMETERS

Charging Power	7kW	Incoming Line
Input Power	230Vac, 50/60Hz	Charging Inlets
Rated Output Current	32A	Access Methods
Cable Length	5m (customizable)	Ingress Protection
Operating Temperature	-30°C ~ +60°C	Charging Protocols
Network Connection	4G/WiFi/Ethernet, supports	Charging Standards

TESTING AND CERTIFICATION

- CE, FCC, RoHS, ISO9001, ISO14001
- OCA defined access protocol of the platform

USER-FRIENDLY INTERACTION

- Supports multiple payment methods
- Supports multiple languages

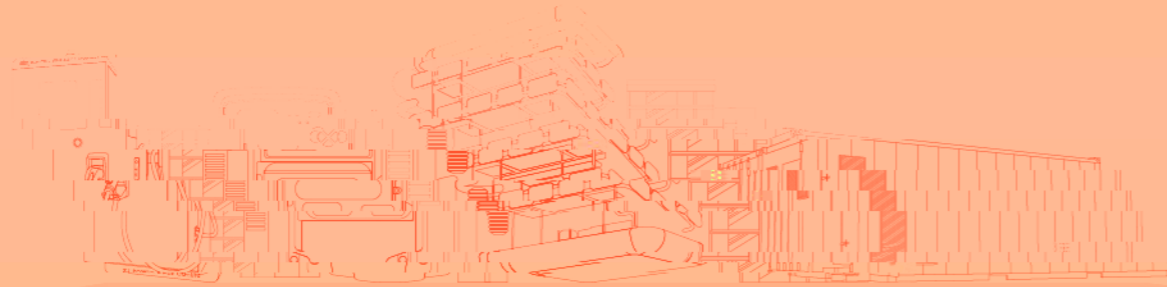


许继电气股份有限公司

XJ ELECTRIC CORPORATION

TEVQC31

400/90kW EV Charging Station



许继电气股份有限公司

XJ ELECTRIC CORPORATION

Address: No. 1298, XJ Avenue, Xuchang City, Henan Province, China

Website: <https://xjec.com/en/>

E-mail: hwychb@163.com

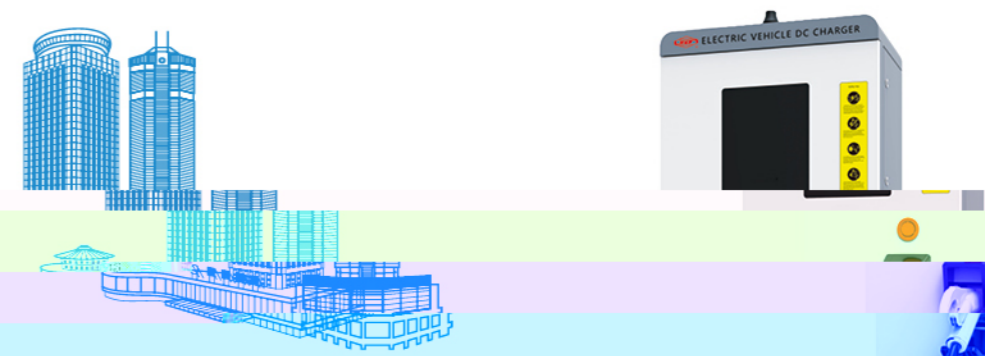


Website Brochures

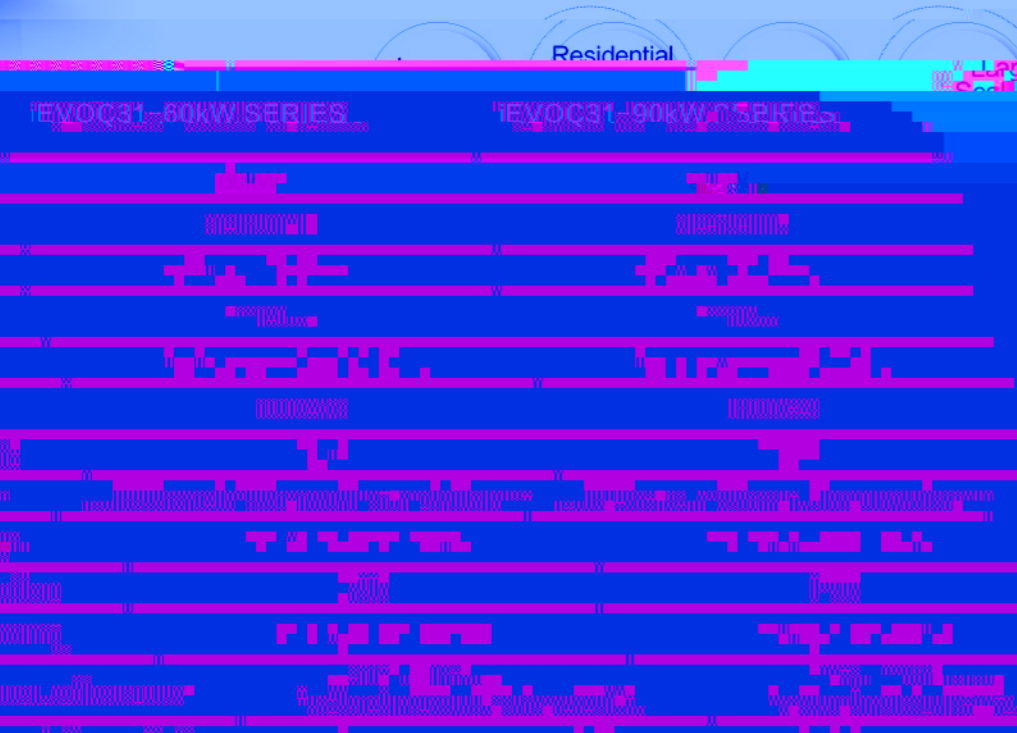
Safe
Data Encryption to Protect Customer Privacy

Easy
Easy Operation and Maintenance

Convenient
Multi-vehicle Compatible



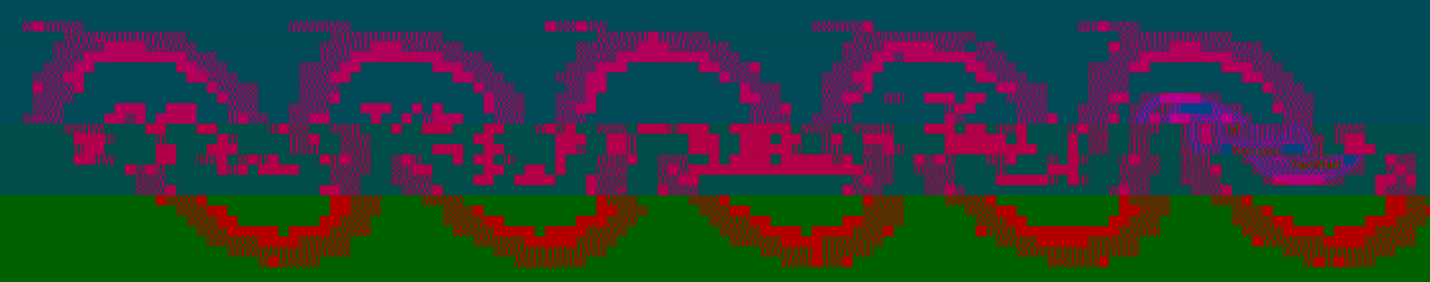
APPLICATION SCENARIOS



BASIC PARAMETERS

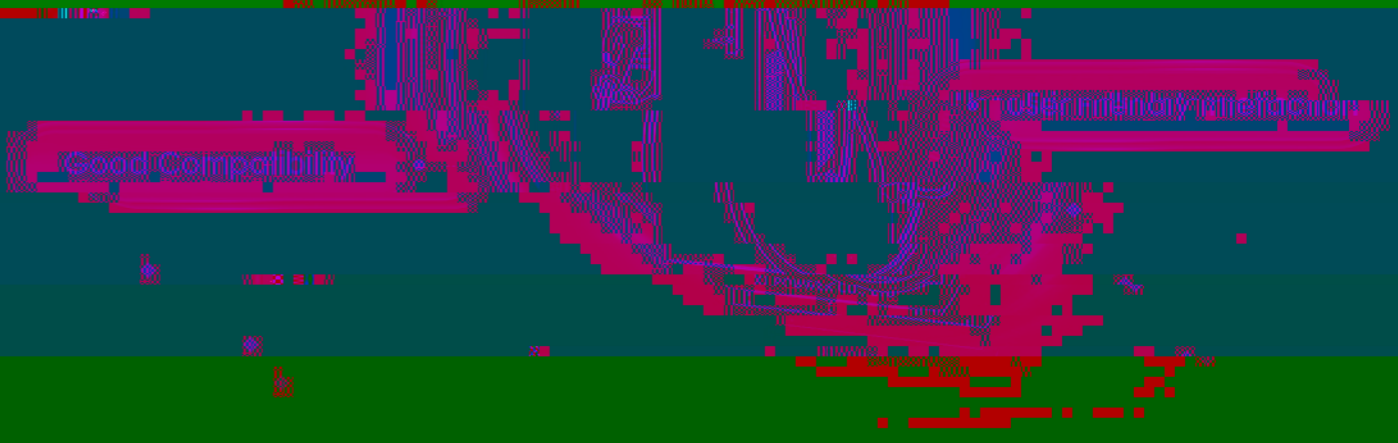


TESTING AND COMPLIANCE STANDARDS



Good compatibility

Over-current protection

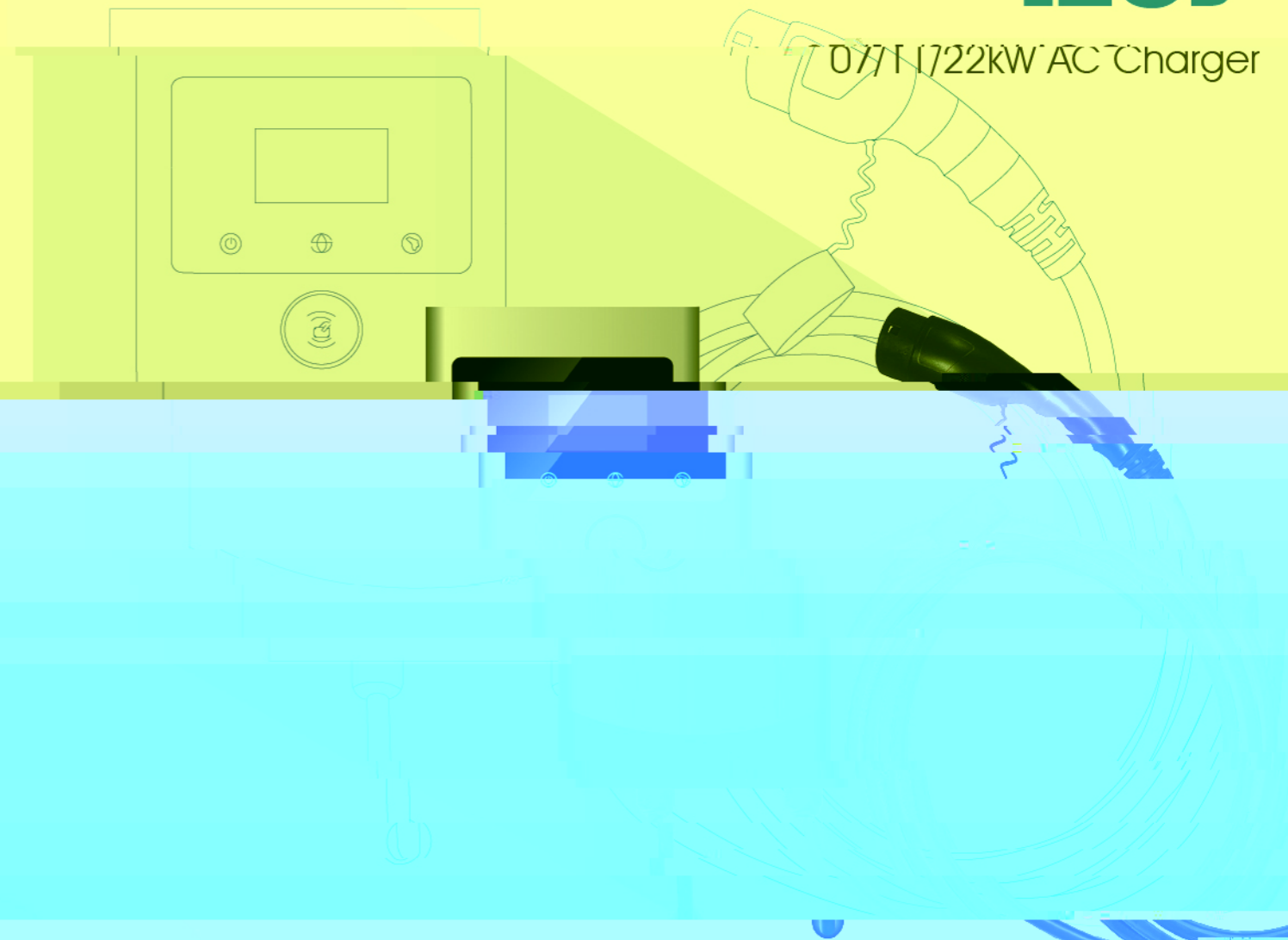




许继电气股份有限公司
XIJIE ELECTRIC CORPORATION

iZCJ

077T (722kW) AC Charger



许继电气股份有限公司

Address: No. 100, Zhongyuan Road, Zhengzhou, Henan, China

Website: www.xj.com.cn

E-mail: service@xj.com.cn





Safe

Data integrity to
Protect Customer Privacy



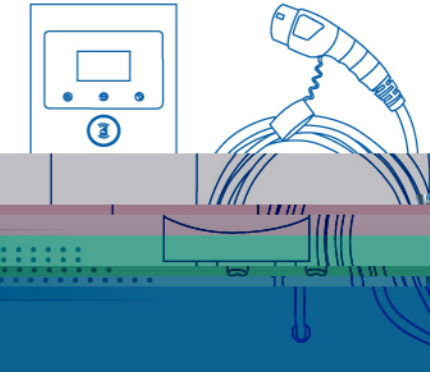
Easy

Easy installation and
Maintenance



Convenient

Multi-vehicle
Compatible



BASIC PARAMETERS

APPLICATION SCENARIOS



	iZCJ-07 SERIES	iZCJ-11 SERIES	iZCJ-22 SERIES
Charging Power	70kW	44kW	22kW
Input Power	230Vac, 50/60Hz	400Vac, 50/60Hz	400Vac, 50/60Hz
Rated Output Current	32A	16A	16A
Operating Temperature	-30°C ~ +50°C	-30°C ~ +50°C	-30°C ~ +50°C

Environmental Adaptivity

- Robust design, long service life
- Strong weather resistance, runs under high temperature and humidity, and other harsh conditions

Safety Performance

- Multi-layer protection to ensure safe charging

Good Compatibility

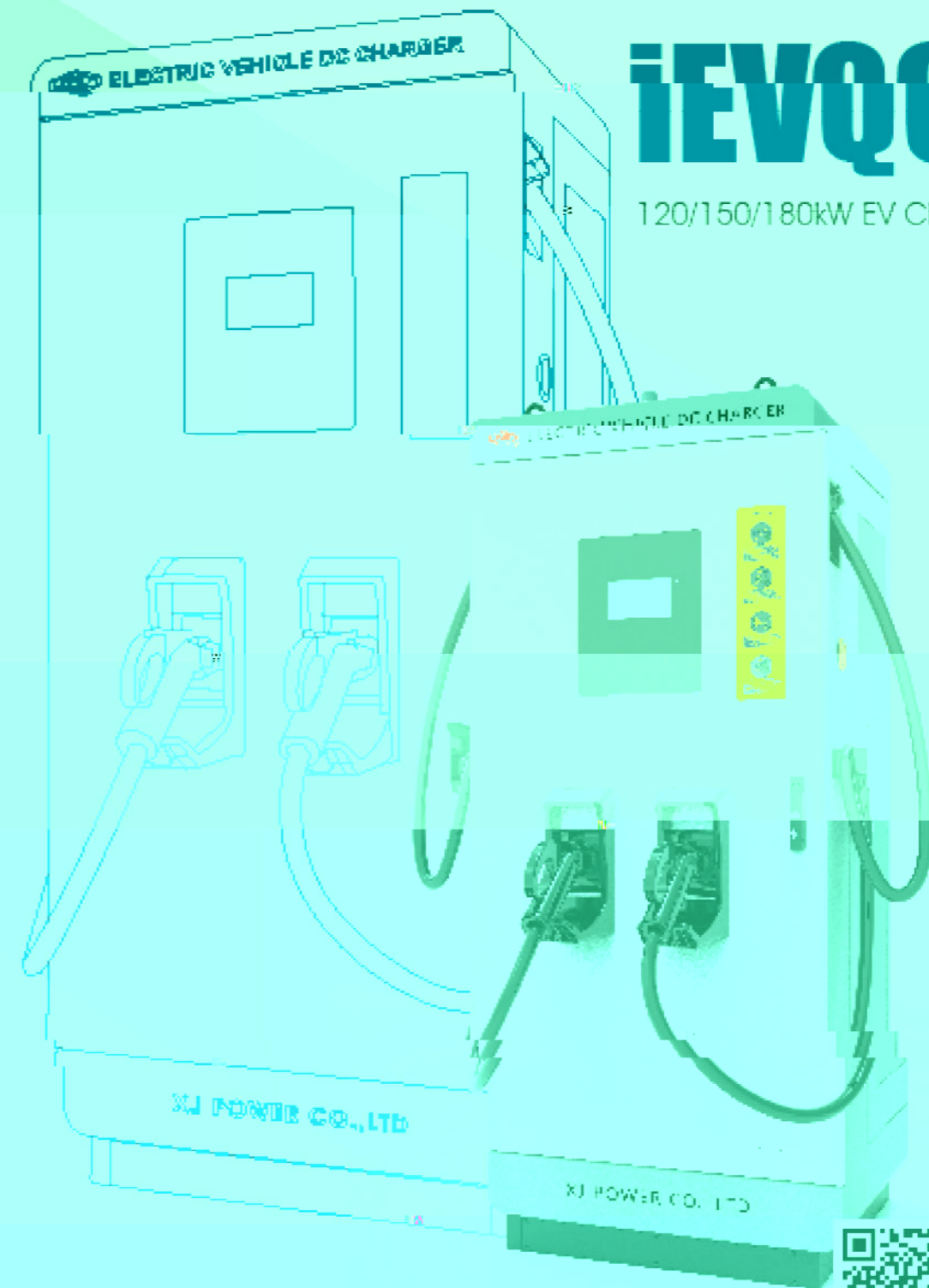
Low-Intensity Interference

TESTING AND CERTIFICATION





许继电气股份有限公司
XJ ELECTRIC CORPORATION



iEVQC33

120/150/180kW EV Charging Station



许继电气股份有限公司
XJ ELECTRIC CORPORATION

Address: No.1298, XJ Avenue, Xuchang City, Henan Province,China

Website: <https://xjec.com/en/>

E-mail: hwyxchb@163.com



Website



Brochures

Safe

Large-scale car parks, residential and commercial estates, shopping centers, hospitals, transport terminals, airports, ports, scenic spots, and more.

Easy

Multi-vehicle

Convenient

Multi-vehicle



APPLICATION SCENARIOS

Large-scale car parks, residential and commercial estates, shopping centers, hospitals, transport terminals, airports, ports, scenic spots, and more.

TECHNICAL FEATURES

Multi-layer Safety Protection

- Input over/under-voltage protection, output short circuit/over-current protection
- Intelligent temperature control, real-time monitoring, and protection
- Anti-reverse connection
- Active safety barrier and active isolation detection

Good compatibility

- Compatible with GB/T 20157, ISO 15118 communication protocols
- OCA certified access protocol of the platform

Environmental adaptivity

- Robust design, long service life
- Strong weather resistance, runs under high temperature and humidity, and other harsh conditions

User friendly interaction

- LCD display screen and LED status indicator
- Supports APP control, RFID card, and PnC (Plug and Charge)
- Easy to use interface, bilingual with Chinese and English

BASIC PARAMETERS

	IEVQC33-120kW SERIES	IEVQC33-150kW SERIES	IEVQC33-180kW SERIES
Charging power	120kW	150kW	180kW
Charging inlets	Dual connector (2*CCS2)	Dual connector (2*CCS2)	Dual connector (2*CCS2)
Rated voltage	1000	1000	1000
Incoming line	3P+N+PE	3P+N+PE	3P+N+PE
Input power	400Vac, 50/60Hz	400Vac, 50/60Hz	400Vac, 50/60Hz
Input current	217A	271A	325A
Maximum current	200A/250A/300A/350A, connector	200A/250A/300A/350A, connector	200A/250A/300A/350A, connector
Access methods	RFID card, APP, PnC, Plug-and-Charge	RFID card, APP, PnC, Plug-and-Charge	RFID card, APP, PnC, Plug-and-Charge
Cable length	5m/8m (customizable)	5m/8m (customizable)	5m/8m (customizable)
Ingress protection	IP55	IP55	IP55
Operating temperature	-30°C ~ +55°C (reduced power when over 50°C)	-30°C ~ +55°C (reduced power when over 50°C)	-30°C ~ +55°C (reduced power when over 50°C)
Network connectivity	3G/4G/Ethernet, supports OCPP1.6J	3G/4G/Ethernet, supports OCPP1.6J	3G/4G/Ethernet, supports OCPP1.6J
Dimensions (width * depth * height)	850mm*700mm*1930mm	850mm*700mm*1930mm	850mm*700mm*1930mm

TESTING AND CERTIFICATIONS

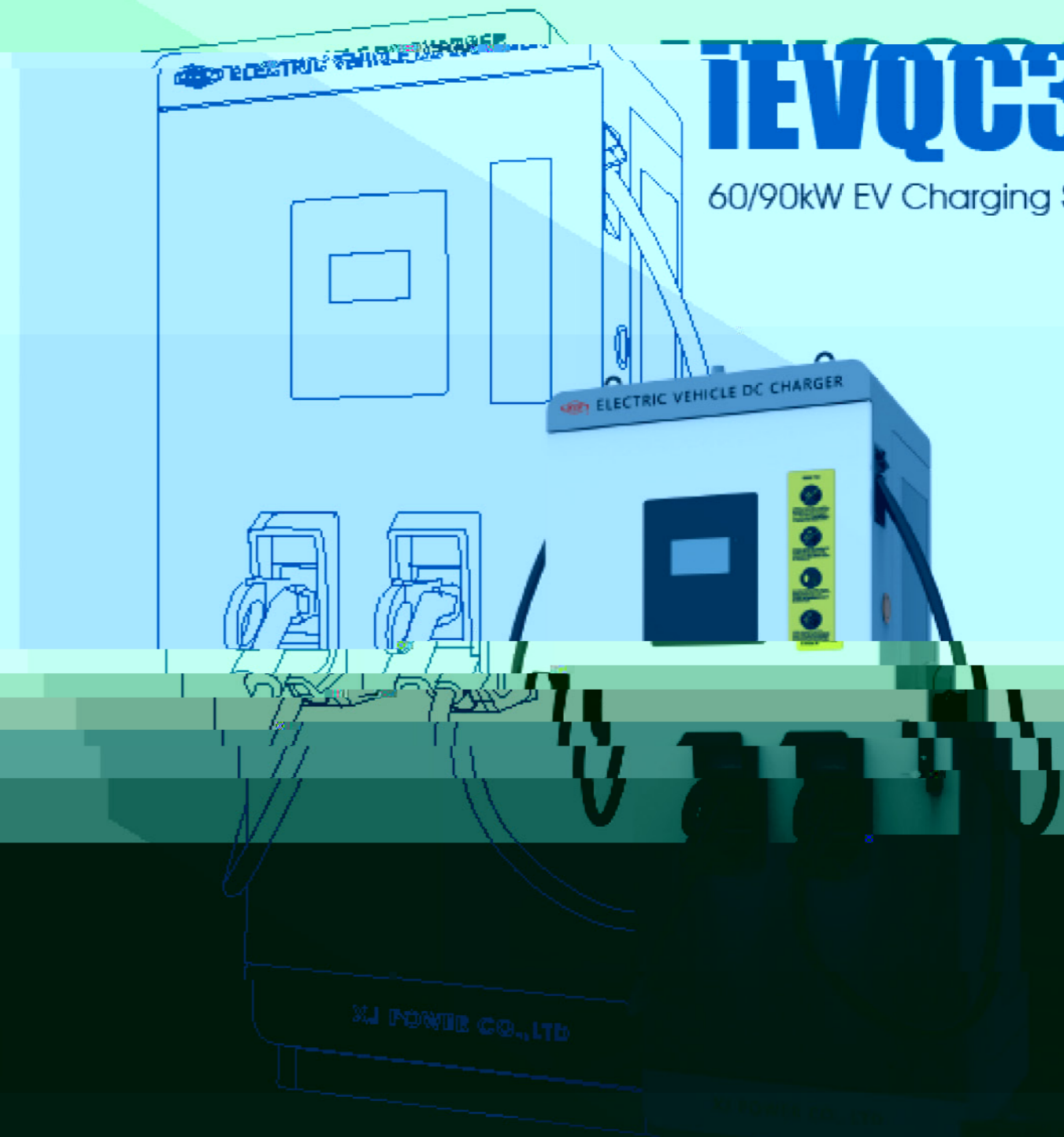




许继电气股份有限公司
XJ ELECTRIC CORPORATION

TEVQC33

60/90kW EV Charging Station



Address:
Website:

E-mail:



Safe

Protect Customer Privacy



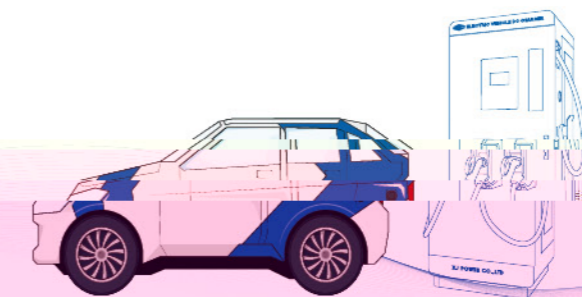
Easy

maintenance



Compatible

Multi-vehicle Compatible



APPLICATION SCENARIOS

Large-scale car parks, residential and commercial estates, shopping centers, hospitals, transport terminals, airports, ports, scenic spots, and more.

TECHNICAL FEATURES

Multi-layer Safety Protection

- Input over/under-voltage protection, output short circuit/over-current protection
- Intelligent temperature control, leakage protection, output anti-reverse connection
- Active soft/hard reset, active isolation detection

Environmental adaptivity

- Robust design, long service life
- Strong weather resistance, runs under high temperature and humidity, and other harsh conditions



Good connectivity

- Compatible with CAN2.0, RS485, ISO15118 communication protocols.
- OCA certified access protocol of the platform

User friendly interaction

- LCD display screen and LED status indicator
- Supports APP control, RFID card, and PnC (Plug and Charge)
- Easy to use interface, bilingual with Chinese and English

BASIC PARAMETERS

	IEVQC33-60kW SERIES	IEVQC33-90kW SERIES
Charging power	60kW	150kW
Charging inlets	Dual connector (2*CCS2)	Dual connector (2*CCS2)
Rated voltage	1000	1000
Incoming line	3P+N+PE	3P+N+PE
Input power	400Vac, 50/60Hz	400Vac, 50/60Hz
Input current	108A	163A
Maximum current	200A	200A
Access methods	RFID card, APP scan, Plug-and-Charge	RFID card, APP scan, Plug-and-Charge
Cable length	5m/8m (customizable)	5m/8m (customizable)
Ingress protection	IP55	IP55
Internal cooling	Intelligent air-cooled	Intelligent air-cooled
Operating temperature	-30℃ ~+55℃ (reduced power when over 50℃)	-30℃ ~+55℃ (reduced power when over 50℃)
Network connectivity	3G/4G/Ethernet supports OCPP1.6J	3G/4G/Ethernet supports OCPP1.6J
Dimensions (with cable height)	950mm*700mm*1920mm	950mm*700mm*1920mm

TESTING AND CERTIFICATIONS

