

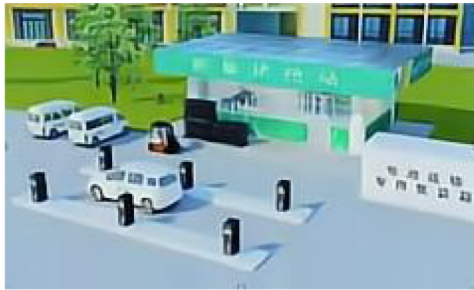
SOLUTIONS



The Solution for Charging Network Operators



The Charging Solution for Parking Lots of Commercial Buildings



The Solution of Special Charging for New Energy Vehicles



The Charging Solution for Emergency Rescue



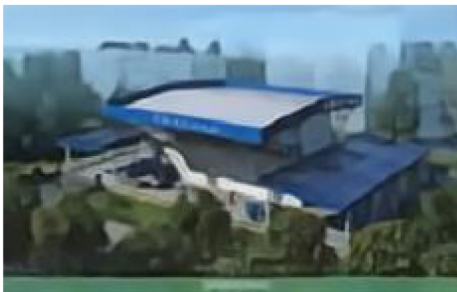
The Charging Solution for Car Rental



The Charging Solution for Expressway Service Station



The Solution for Local Government Charging Project



The Solution for Optical Storage and Charging

The Solution for Charging Network Operators

Applicable objects:

This scheme is applicable to charging pile network operators and product operators.

Features:

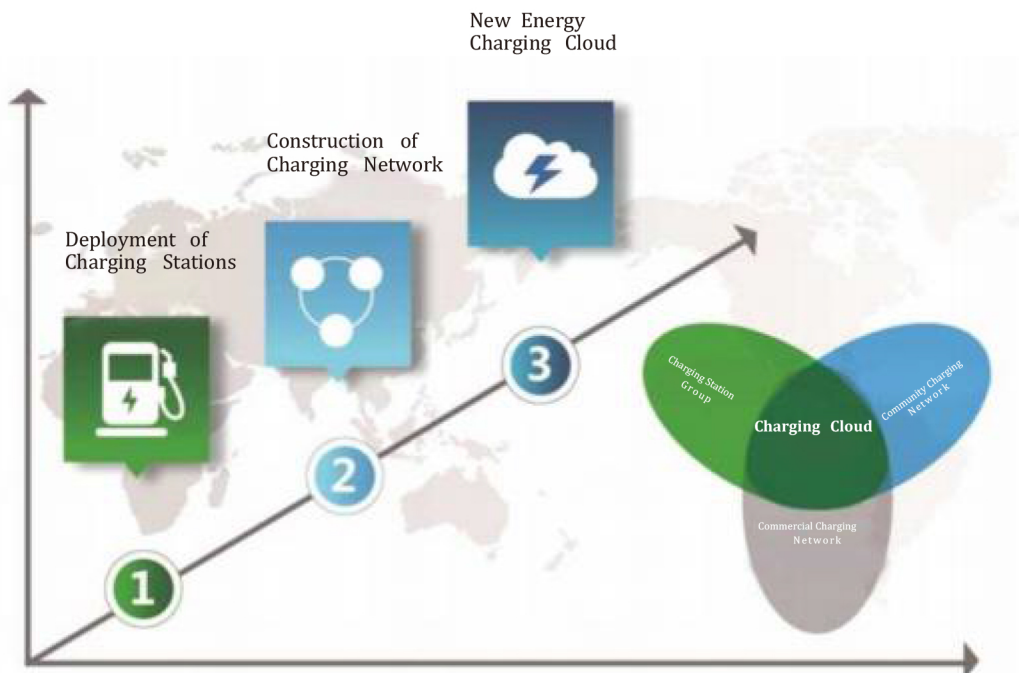
Seamless connected with Wechat and mobile APP, it realizes the convenience for charging, guidance, service, etc. as well as the characteristics of instant charging, simple operation, easy tracking and convenient use. .

Applicable Scenes:

Urban areas and surroundings, intercity expressway.



Applicable Scenes:



The Solution of Special Charging for New Energy Vehicles

Applicable objects:

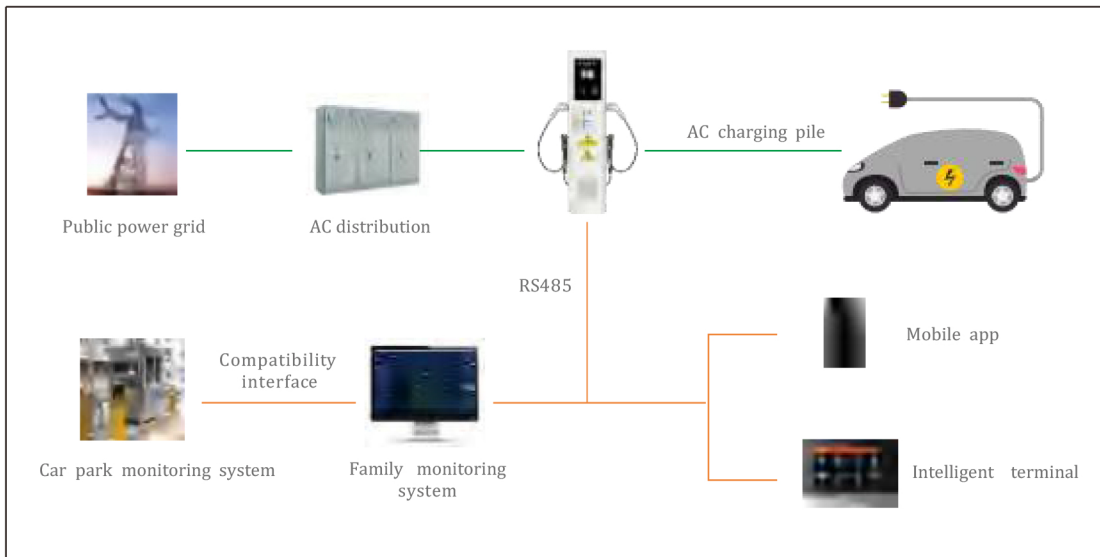
The manufacturers of new energy vehicles.

Features:

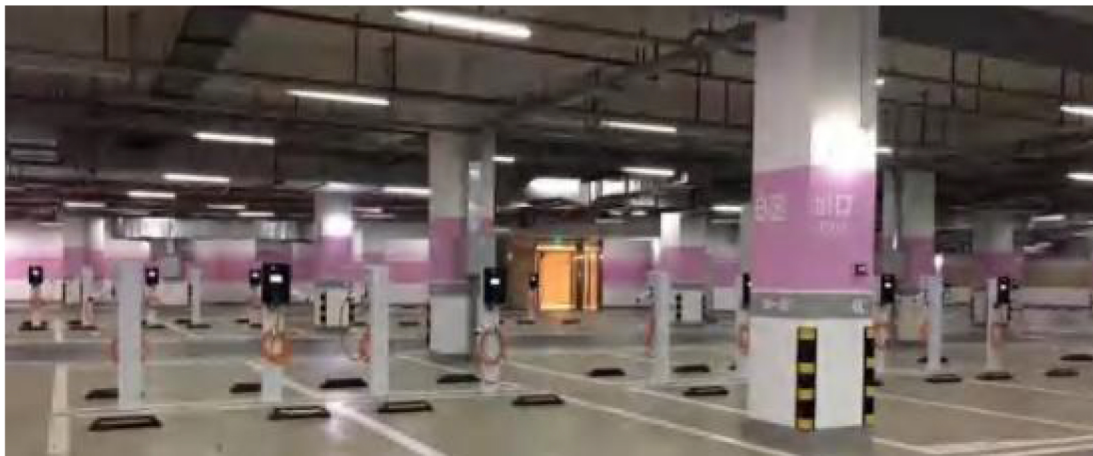
Starting from the details and considering for customers, it makes charging safer, more economical and more convenient.

Applicable Scenes:

Residential Quarters and Users of New Energy Vehicles.



Intelligent terminal



The Charging Solution for Car Rental

Applicable objects:

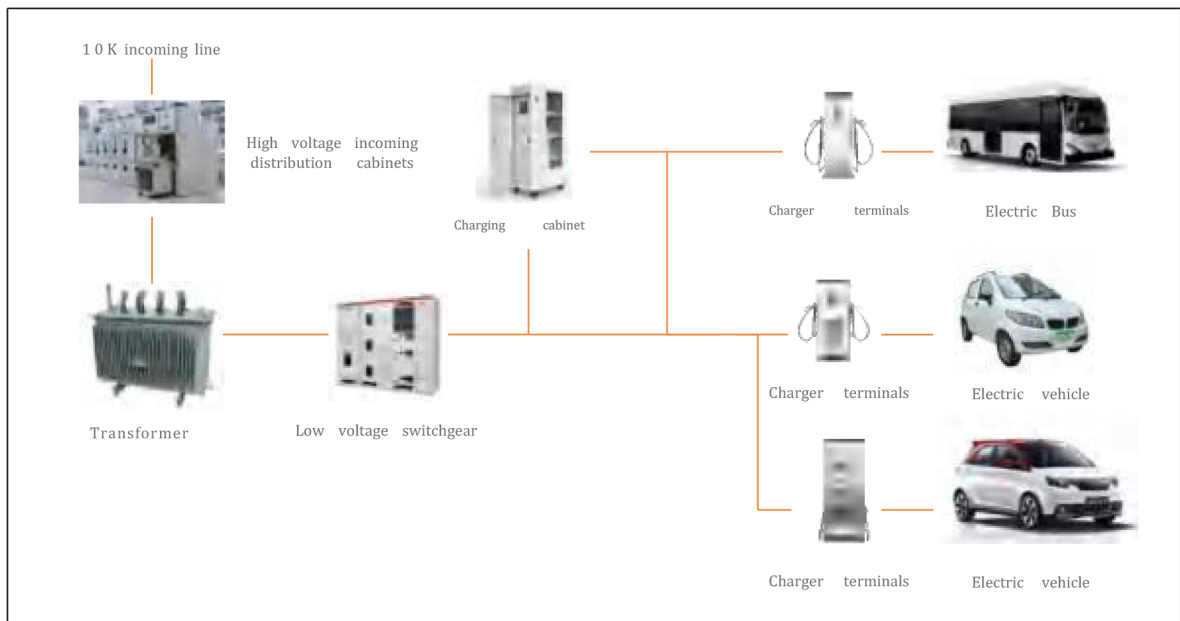
Bus groups, car rental companies, commercial real estates.

Features:

Combined with special network solutions, intelligent operation management systems, and power and safety monitoring systems, it is safe, reliable and efficient to meet the needs of electric vehicles.

Applicable Scenes:

Bus stops, logistics centers, leasing companies and operating locations.



Intelligent terminal



Portable AC Charging 3.5KW/7KW



Features:

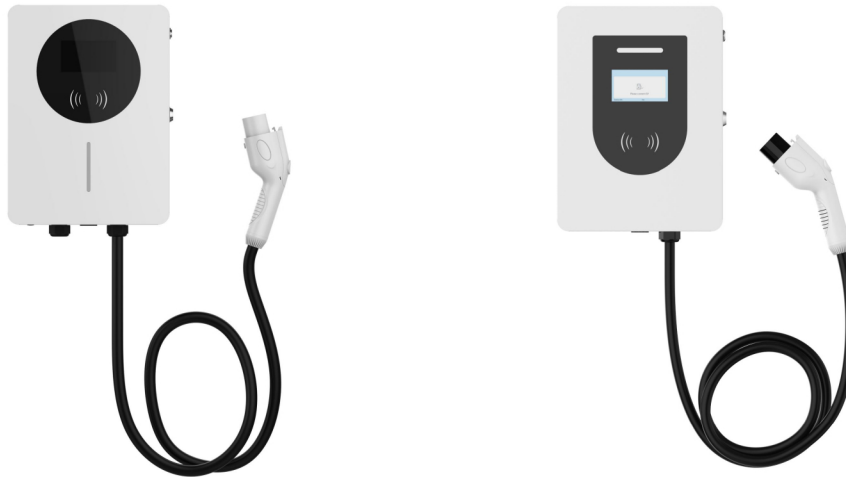
- Delicate appearance, simple operation, convenient installation;
- High efficiency, reliable and stable performance;
- Friendly interaction interface, 4.3 inch / 7 inch color touch screen (optional);
- Support multiple modes of charging, operation management and payment;
- Support Ethernet or wireless telecommunication;
- Support RFID Card/OCPP 1.6J (optional);
- Support Type 2 connector (or Socket) optional;
- Overload integrated Protection;
- Support online data upgrade .

Applicable Scenes:

They are suitable for occasions such as private villas, residential areas, commercial office buildings, urban complex parking lots or urban public charging stations that can charge slowly for a long time; or applied for 4S stores of new energy vehicles, workshop debugging areas, road rescue of new energy vehicles and other occasions that require frequent change of charging station sites or temporary power supply.

AC Charging Pile

7KW/11KW/22KW



Features:

- Delicate appearance, simple operation, convenient installation;
- High efficiency, reliable and stable performance;
- Friendly interaction interface, 4.3 inch/ 7 inch color touch screen (optional);
- Support multiple modes of charging, operation management and payment;
- Support Ethernet or wireless telecommunication;
- Support RFID Card/OCPP 1.6J (optional);
- Support Type 2 connector (or Socket) optional;
- Overload integrated Protection;
- Support online data upgrade .

Applicable Scenes:

They are suitable for occasions such as private villas, residential areas, commercial office buildings, urban complex parking lots or urban public charging stations that can charge slowly for a long time; or applied for 4S stores of new energy vehicles, workshop debugging areas, road rescue of new energy vehicles and other occasions that require frequent change of charging station sites or temporary power supply.

AC Charging Pile

7KW/11KW



Features:

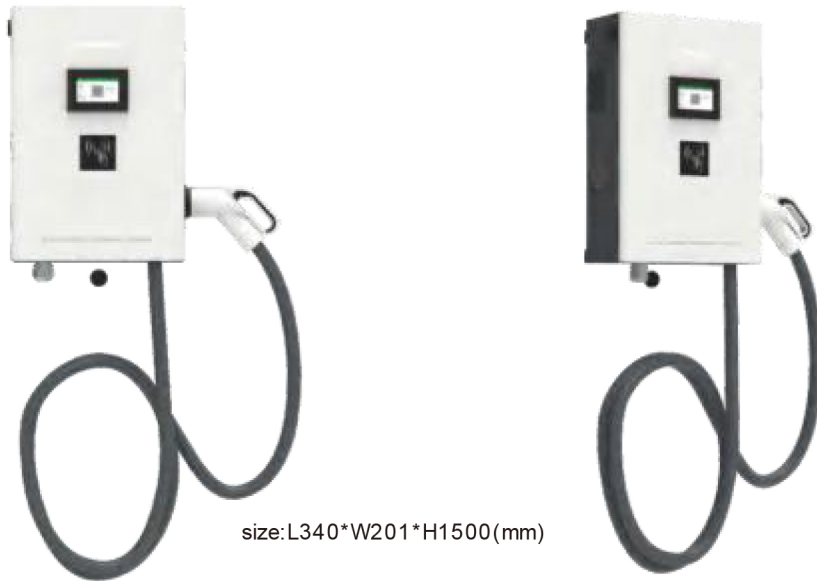
- Delicate appearance, simple operation, convenient installation;
- High efficiency, reliable and stable performance;
- Friendly interaction interface, 4.3 inch color touch screen (optional);
- Support CCS-2/CCS-1/CHAdeMO connector (or socket) optional;
- Support RFID card/OCPP 1.6J (optional);
- Support Plug & Play;
- Overload integrated Protection;

Applicable Scenes:

They are suitable for occasions such as city special charging stations that provide charging for bus, taxi, public service vehicles, sanitation vehicles, logistics vehicles, etc.; city public charging stations that provide charging for private cars, commuter, bus; intercity highway charging stations and other occasions that need special DC fast charging.

DC Charging Pile

20KW/30KW



size:L340*W201*H1500(mm)

Features:

- Delicate appearance, simple operation, convenient installation;
- High efficiency, reliable and stable performance;
- Friendly interaction interface,4.3 inch color touch screen(optional);
- Support ccS -2/ccs -1/CHAdeMO connector (or socket)optional;
- Support RFID card/ocpp1.6J(optional);
- Support Plug& Play;
- Overload integrated Protection;

Applicable Scenes:

They are suitable for occasions such as city special charging stations that provide charging for bus, taxi, public service vehicles, sanitation vehicles, logistics vehicles, etc .; city public charging stations that provide charging for private cars, commuter, bus; intercity highway charging stations and other occasions that need special DC fast charging .

DC Charging Station

60KW/80KW/120KW/160KW/180KW/240KW



Features:

- Simple operation, convenient installation;
- High efficiency, reliable and stable performance;
- Friendly interaction interface, 4.3inch color touch screen;
- Support multiple modes of charging, operation management and payment;
- Support 3G/4G, Ethernet or wireless telecommunication;
- Support RFID Card/ OCPP1.6J (optional);
- Support CCS-2/ CCS-1/ CHAdeMO connector (or Socket) optional;
- Overload integrated Protection;
- Support online data upgrade.

Applicable Scenes:

They are suitable for occasions such as city special charging stations that provide charging for bus, taxi, public service vehicles, sanitation vehicles, logistics vehicles, etc.; city public charging stations that provide charging for private cars, commuter, bus; intercity highway charging stations and other occasions that need special DC fast charging.

DC Charging Pile

300KW/360KW/480KW



size: L750*W750*H1920(mm)

Features:

- Simple operation, convenient installation;
- High efficiency, reliable and stable performance;
- Friendly interaction interface, 7 inch color touch screen;
- Support multiple modes of charging, operation management and payment;
- Support 3G/4G,, Ethernet or wireless telecommunication;
- Support RFID Card/OCPP 1.6J (optional);
- Support CCS - 2/CCS - 1/CHAdeMO connector(or Socket)optional;
- Overload integrated Protection;
- Support online data upgrade .

Applicable Scenes:

They are suitable for occasions such as city special charging stations that provide charging for bus, taxi, public service vehicles, sanitation vehicles, logistics vehicles, etc .; city public charging stations that provide charging for private cars, commuter, bus; intercity highway charging stations and other occasions that need special DC fast charging .

DC Charging Pile

(30KW/50KW DC*2+22kw/43KW AC*1) All-in-one type



size:L700*W450*H1680(mm)



size:L790*W700*H1720(mm)

Features:

- Simple operation, convenient installation;
- High efficiency, reliable and stable performance;
- Two DC output (CCS - 2 /CCS - 1 CHAdEMO) and one AC output (Type 2/Type1);
- Friendly interaction interface, 7 inch color touch screen;
- Support multiple modes of charging, operation management and payment;
- Support RFID Card/OCPP1. 6J (optional);
- Overload integrated Protection;
- Support online data upgrade .

Applicable Scenes:

They are suitable for occasions such as city special charging stations that provide charging for bus, taxi, public service vehicles, sanitation vehicles, logistics vehicles, etc .; city public charging stations that provide charging for private cars, commuter, bus; intercity highway charging stations and other occasions that need special fast charging .

DC 240KW Sequential Charging Station



size:L430*W201*H1600(mm)

size:L1150*W950*H1928(mm)

size:L430*W201*H1600(mm)

Features:

- Simple operation, convenient installation;
- High efficiency, reliable and stable performance;
- Friendly interaction interface, 7 inch color touch screen;
- Support multiple modes of charging, operation management and payment;
- Support 3G/4G,, Ethernet or wireless telecommunication;
- Support RFID Card/OCPP 1.6J (optional);
- Support CCS - 2/CCS - 1 CHAdeMO connector(or Socket) optional;
- Overload integrated Protection;
- Support online data upgrade .

Applicable Scenes:

They are suitable for occasions such as city special charging stations that provide charging for bus, taxi, public service vehicles, sanitation vehicles, logistics vehicles, etc .; city public charging stations that provide charging for private cars, commuter, bus; intercity highway charging stations and other occasions that need special DC fast charging .

DC 360KW/480KW Sequential Charging Station



size:L430*W201*H1600(mm)

size:L1150*W950*H1928(mm)

size:L430*W201*H1600(mm)

Features:

- Simple operation, convenient installation;
- High efficiency, reliable and stable performance;
- Friendly interaction interface, 7 inch color touch screen;
- Support multiple modes of charging, operation management and payment;
- Support 3G/4G, Ethernet or wireless telecommunication;
- Support RFID Card/OCPP 1.6J (optional);
- Support CCS - 2/CCS - 1/CHAdeMO connector(or Socket)optional;
- Overload integrated Protection;
- Support online data upgrade .

Applicable Scenes:

They are suitable for occasions such as city special charging stations that provide charging for bus, taxi, public service vehicles, sanitation vehicles, logistics vehicles, etc .; city public charging stations that provide charging for private cars, commuter, bus; intercity highway charging stations and other occasions that need special DC fast charging .