

Teison pro smart - ocpp

TS-EVC07-002c-001 (S)

TS-EVC11-002c-001 (S)

TS-EVC22-002c-001 (S)







TABLE OF CONTENTS

| LED display | 09 |
|---------------------|----|
| Projects Experience | 10 |
| Our case | 11 |
| Teison Profile | 12 |
| Factory history | 13 |
| More Products | 14 |
| | |

| Product overview | | 01 |
|----------------------|--|----|
| Product features | | 02 |
| Parameter | | 04 |
| Size and packaging | | 05 |
| Product installation | | 06 |
| Charging instruction | | 07 |
| APP charge | | 08 |

Product overview

A charger comes with high-integrated smart board and communication function, the wallbox designed meet IP65, can be used indoor and outdoor. It support OCPP 1.6J protocol, and RFID. Owners can collect all data in platform and manage the charger, master all the status of the charger. To realize the real smart charging.

















Product features



Solid design wallbox

Meet IP65 & IK08 standard by lab test



5 inch HD touch screen

Fasiest user interaction and real-time status view



Indicator light

Showing real time wallbox status



RFID Sensor

Identification & payment solution



Access hole

For easiest maintenanc



Independent incoming line hole

For most efficient installation



Emergency button

Press to cut off the power immediately



TPU cable

4 meter cable with excellent durability and top cold resistance at -40 °C



TUV approved connector

Completed shaped and easy hold; Silver plated terminals to minimize wear and tear on EV charging socket

Designed for future smart charging network

- Timeless and classic design fits in urban space and architecture.
- Compatible with full smart functions under OCPP 1.6 J-SON
- Authorization for use on a mobile application or a cloud platform to monitor the charger operation remotely
- Connecting to the network by 4G,WIFI and Ethernet
- Dynamic power control with Teison load balancer
- Built-in MID certificated meter
- Independent Access hole, wiring entrance and rail-mounted components for most effective installation and maintenance.
- Protecting the life of car battery with the most stable charging process.

Highest safety

- PCV 0 housing with 2.0~3.0mm thick exudes robustness and protects inside components from external influences.
- The housing is made from materials specially developed for top heat dissipation and with flame retardant coating.
- Completely meets all requirements of the CE applicable standards.
- AC + DC faults detection
- Real-time monitoring for heat and all instabilities during charging process

Parameter

| Specification | TS-EVC07-002C-001 (S) | TS-EVC11-002C-001 (S) | TS-EVC22-002C-001 (S) | |
|------------------------|-------------------------------------------------|-----------------------|-----------------------|--|
| Rated Voltage | 230VAC ±10% | 380VAC ±10% | 380VAC ±10% | |
| Max Output Current | 32A | 16A | 32A | |
| Frequency | 50/60Hz | 50/60Hz | 50/60Hz | |
| Max Output Power | 7kw | 11kw | 22kw | |
| Emergency Stop Button | Yes | | | |
| Display | LCD touch screen | | | |
| RFID Function | 5pcs card | | | |
| Energy Meter | On board power meter, Optional: MID Power meter | | | |
| RCD | TYPE B RCD | | | |
| Charging Outlet | One charging socket (Type 2) /4M charging cable | | | |
| Housing Material | PCV0 for outdoor | | | |
| Front Panel | PC | | | |
| Installation Method | Wall-mount/Floor-stand | | | |
| Network Gateway | WIFI, Optional: Ethernet, 4G | | | |
| Communication Protocol | OCPP1.6(JSON) | | | |
| Safety Standard | EN 61851-1 | | | |
| Warranty | 2 years | | | |
| Protection Level | IP65 | | | |
| Temperature/Humidity | -30~50°C/5%~95% without condensation | | | |
| Working Altitude | <2000M | | | |
| Application Site | Indoor/Outdoor | | | |
| Product Size | 398x324x120mm | | | |
| Product Weight | 10kg | 11kg | 12kg | |

Product size and packaging

Product size: 398*324*120 mm

Product net weight: 11.5KG

Product gross weight: 14KG

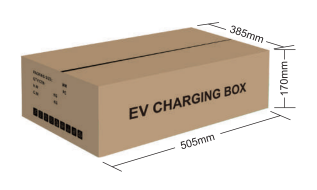


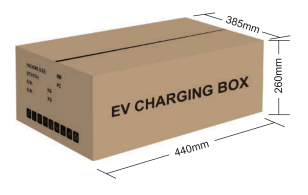


Package:

505*385*170mm/505*385*260mm

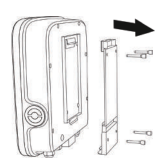
External packing: carton box&wood pallet



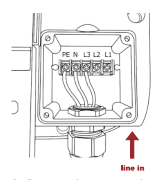


Product installation

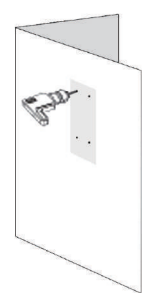
Pls kindly check the manual before using.



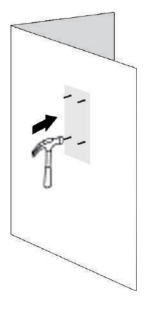
1. remove the metal plate on the back of the wallbox (as shown on picture), organise and secure the incoming cables of the wallbox.



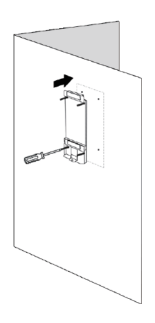
2. Remove the cover and connect incoming power lines to the wallbox



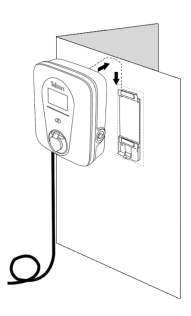
3. Drill suitable holes in the wall using an electric drill



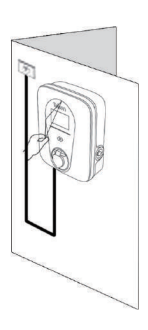
4. Tap the sleeve into the drilled holes



5. Fix the metal plate to the wall with screws



6. mount the wallbox on the plate and tighten the screws at the plate bottom.



7. Remove the protective film from the front panel to start using the product.

Charging Instruction

Click on the touch screen after the prompt operation, the process is as follows:



Touch the screen to enter the Starting page.



Scan QR code or swipe the card to enter the start charging.



When charging, the screen shows the energy, charging time, voltage and current.



Plug the cable, and proceed to the next step.



After swipe card, the screen shows the result.



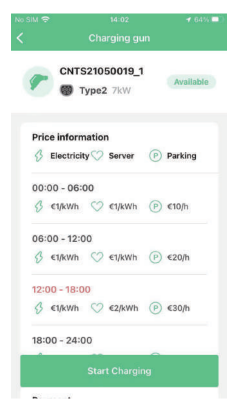
Users can choose two ways to stop charging:

- 1. Users swipe the card again to end.
- 2. Users stop charging by the App.

APP charge







Register your information and login

Scan the code when charging

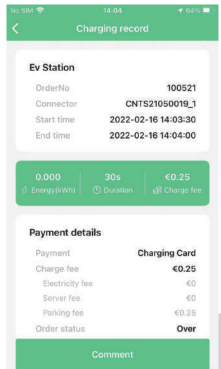
Choose charging mode to charge



Charging status



Check your account and bill information



LCD Display



POWERBlue light normally on



CHARGEGreen light breathing flashing



CONNECTGreen light normally on



FAULTThe red light flashing

Projects Experience

| Item | Region | Country | City | Place | Quantity |
|------|---------------|-------------|------------|---------------------|----------|
| 1 | EU | Italy | Roma | Parking Lots | 26 |
| 2 | EU | Poland | Warsaw | Car Washing | 12 |
| 3 | Asia | Thailand | Bangkok | Underground Garage | 33 |
| 4 | EU | UK | London | Parking lots | 61 |
| 5 | EU | Hungary | Budapest | Underground Garage | 111 |
| 6 | South America | Chile | Santiago | MacDonald's | 50 |
| 7 | EU | Italy | Roma | Public Parking | 70 |
| 8 | EU | Switzerland | Barn | Supermarket Parking | 101 |
| 9 | EU | UK | Birmingham | Underground Garage | 38 |
| 10 | North America | USA | Los Angles | Company's Parking | 11 |
| 11 | EU | Netherlands | Utrecht | Private Zone | 7 |
| 12 | North America | USA | Los Angles | Golf Course | 25 |
| 13 | EU | Italy | Torino | Public Parking | 42 |
| 14 | Asia | China | Hong Kong | Public Parking | 48 |
| 15 | EU | Germany | Koln | Public Parking | 137 |
| 16 | EU | Germany | Koln | Public Parking | 50 |
| 17 | North America | USA | Los Angles | Supermarket Parking | 38 |
| 18 | Asia | China | Hong Kong | Public Parking | 35 |
| 19 | Asia | Malaysia | Penang | Beach Parking | 20 |
| 20 | Asia | Turkey | Istanbul | Parking lots | 19 |

Our case















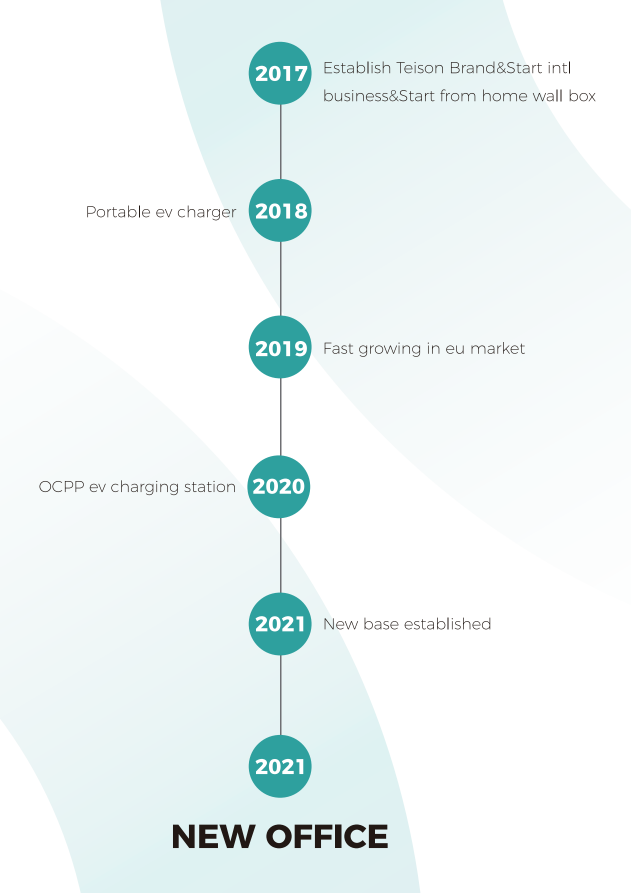
Teison Profile

Teison is a professional EV charging products manufacturer located in Yangzhou city, China. Our products including ev charging station, mode 2 portable ev charger, mode 3 ev charging cable and other accessories, have been applied to more than 32 countries in Europe, North America, Asia and Oceania. Covers an area of 2500 square meters, 50 workers and specialized R&D engineers' team and 4 production lines. Besides ,we have our own QC and test department to control the quality.

Teison passed the ISO9001 quality management system certification, ISO14001 environmental management system certification. Products passed the TUV test, widely used in different occasions all over the world.

Teison always insists on quality&service first. We sincerely welcome clients around the world to our factory for quality and production line check.

Factory history



More Products



Teison Portable pro

TS-PEC-002

- IP65
- Easy carry
- LCD display
- TUV & CE approved
- 6-32A adjust current



Teison Portable mini

TS-PEC-003

- IP65
- Easy carry
- TUV & CE approved
- 6-16A adjust current



Teison Wallbox home

TS-EVC07-001 (S)TS-EVC11-001 (S) / TS-EVC22-001 (S)

- Small volume
- Easy installation
- Patent product



Teison Home Pro

TS-EVC07-002 (S)/ TS-EVC11-002 (S) / TS-EVC22-002 (S)

- Home load-balance
- Open communication protocols more oem functions



Teison Smart mini

TS-EVC07-003 / TS-EVC11-003 / TS-EVC22-003

- Smart APP control
- Eco mode
- Mini size
- OTA



EV Charging Cable

- TPU material
- More wear-resisting
- Colour customization