







WALLBOX AC

Wallbox Pro-Smart OCPP

The Wallbox Pro-Smart OCPP by Teison is an intelligent electric vehicles charger especially designed for commercial use. The charger comes with high-integrated smart board. It supports OCPP 1.6J protocol and RFID authorization.

- 
COMMERCIAL USE
 Managing a network of chargers located in commercial facilities.
- 
MONITORING AND REPORTING
 Track and adjust power consumption.
- 
ECONOMIC
 Select your energy tariff and let the system automatically work in the cheapest time to save your money.
- 
OCPP FUNCTION
 The charging station supports the OCPP1.6J protocol. It makes possible to remotely manage a network of charging stations via dedicated soft.
- 
MORE DURABLE
 The housing is made of high-quality PC V0 materials and is resistant to impact, precipitation and other external conditions.
- 
MORE SECURE
 The charger uses MID certified meter to ensure accuracy and built-in RCD to secure safety.

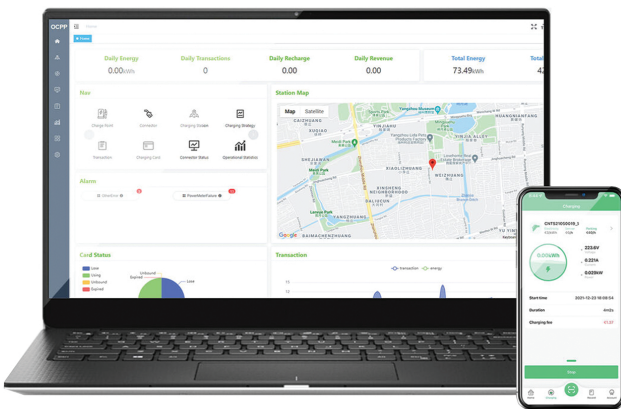


Wallbox Pro-Smart OCPP with cable

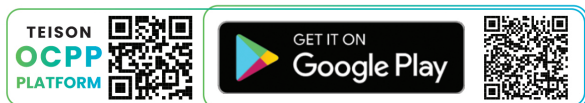


Wallbox Pro-Smart OCPP with socket (s)

DEDICATED TEISON OCPP MANAGEMENT PLATFORM & MOBILE APP ChargeCore



- charging stations remote management
- charging data monitoring and collecting
- remote fault diagnosis
- settlement of payments and used energy



Plug & Charge

TECHNICAL DATA	TS-EVC07-002C-001(S)	TS-EVC11-002C-001(S)	TS-EVC22-002C-001(S)
Voltage	230V AC ± 10%	380V AC ± 10%	380V AC ± 10%
Output current	32A	16A	32A
Output power	7kW	11kW	22kW
Frequency	50/60Hz		
Residual current protection	type B / type A 30mA + DC 6mA (optional)		
Charging outlet	4m charging cable + plug type-2 / socket type-2 (s)		
User Interface	5" LCD touchscreen display, LED light indicators		
Installation method	wall-mount/ dedicated pedestal		
Safety standard	EN 61851-1, IP65		
Multiple protection	over/ under voltage protection, surge protection, over temperature protection, over current protection, leakage protection, short circuit protection, EFT protection, emergency stop button		
Working temperature	-30°C ~ +50°C		
Communication	RFID, Ethernet, 4G, WiFi, Mobile App ChargeCore		
Dimensions	398*324*120mm		
Weight	10kg	11kg	12kg