









**ELECTRIC VEHICLE CHARGING STATION** 



**PowerHub EVCCS AC** charging station offers Electric Vehicle owners the ability to charge their car safely and quickly. When charging an electric car with alternating current, the car's *on-board system* (also called the onboard charger) is used and it takes care of the conversion of outlet current into battery current. It therefore receives alternating current (AC) and converts it into direct current (DC), which is then sent to the car battery.

Complies with industry standards, its advanced charging technology is able to support even the next-generation of electric vehicles. They are suitable for private condominium, residential areas, commercial office buildings, urban complex parking lots or urban public charging stations that allows long charging duration. Besides that, its payment & billing platform solutions provides easy and secure payments at the station payment terminals using RFID card.

Armed with a user-friendly interface, its daylight readable touchscreen display with graphic visualization of charging progress, and its RFID and mobile phone authorization, will provide EV drivers a quick, safe and easy EV Charging experience today and in the future.

PowerHub EVCCS AC Charging station uses CCS 2 connectors that is compatible with all CCS Electric Cars.

## **FEATURES**

- Delicate appearance, simple operation, convenient installation;
- High efficiency, reliable and stable performance;
- Friendly interaction interface, 4.3-inch color touch screen;
- Support multiple modes of charging, operation management and payment;
- Support Ethernet or wireless telecommunication;
- Support RFID Card/OCPP1.6 (optional);
- Support Type-2 (optional);
- Overload integrated Protection;
- Support online data upgrade.

## **APPLICATIONS**

- Service station operators
- Public corridor charging along the highways
- Busy urban areas
- Commercial fleet operators





**EVCCS 7kW AC Charging** (Wall Mounted)

## **EV CHARGING STATION TECHNICAL SPECIFICATION**

Model	EVCCSWM07AC	EVCCSCL07AC	
Part Number	PH2655QB007K	PH2655QC007K	
General			
EV charger Type	AC		
Charger Capacity	7KW		
Mounting	Wall-mounted	Column Type	
Input			
AC Supply System	Single-Phase, 3	Single-Phase, 3 Wire AC system	
Nominal Input voltage	220Vac (+20% and -20%)		
Input frequency	50Hz, ±1.5Hz / 60Hz, ±1.5Hz		
Environmental			
Ambient Temperature Range	-25 to	55°C	
Ambient Humidity	5 to	95%	
Storage temperature	-40 to	70°C	
Mechanical			
IP Ratings	IF	9 54	
Cooling	Air	cooled	
Output			
Number of outputs		1	
Type of each output	220Vac (+20% and	d -20%) single phase, 32Amp	

**Output Current** 

32 Amp

**Output Connector Compatibility** 

AC: IEC-61851-22, IEC 62196-2 Mode 3, Type 2

**User Interface & Display** 

Display & touch-screen size 4.3 inches

**User Authentication** Mobile application or User interface / QR Code/RFID Card /Password Login

**Metering Information Consumption Units** 

**Communication Interface** 

Communication between EVSE and Central OCPP 1.6 protocol

Server

Interface between charger and CMS Ethernet and GPRS Modem

**Protection & Safety Requirements** 

Safety Parameters Over current, under voltage, Residual current, Surge protection, leakage protection, Short circuit, Over temperature, etc.

Due to ongoing product improvements, specifications are subject to change without notice.

APECUS Technologies Pte Ltd

7030 Ang Mo Kio Ave 5 #06-50 Northstar@AMK Singapore 569880 Tel: (65) 6570 8068 Fax: (65) 6570 8066 Website: www.apecus.com Email: sales@apecus.com