## **T-Power EVCC**

Supply Equipment Communication Controller

**T-power**<sup>™</sup> is the brand name for T-power's EVCC products. The TP200 is suitable for deployment in European Standard (CCS2) EV, compliant with the IEC 61851, DIN SPEC 70121, and ISO 15118 standards.





PARAMETER PERFORMANCE	
Standard Compliance	IEC 61851-1
	DIN 70121
	ISO 15118-2, ISO 15118-20 (Optional)
	HPGP 1.1
Interfaces	RS-232 port
	CAN 1 port
	CP/PE
Features	STM32H743
	Scalable software configuration
	Integrated TLS v1.2 and v1.3
	Software update available
Benefits	(151±1) * (113±1) * (35.3±1) mm
	Supports multiple charging protocols
	To enable communication between the ISO15118 protocoland the EV's BMS (Battery Management System).
Applications	AC/DC Charging Stations
	Fire-prevention AC Charging Stations
	Charging Station Simulators
	Industrial Control



Technical Data	
	EVCC
CPU	STM32H743
PLC	HPGP 1.1
Standard	IEC 61851-1 DIN 70121 ISO 15118-2 ISO 15118-20(Optional)
Power	12 VDC
Dimension	(151±1) * (113±1) * (35.3±1) mm
Interface	1 x RS232 1 x CAN CP/PE
Temperature	-20 ~ 80 °C

## T-power Pty Ltd

Address: F1/7 Technology Cct, Hallam, VIC 3803

Email: info@t-power.com.au

Tel: 1300 772 678

Website: www.t-power.com.au

