## **CITA Smart 150 DC**



#### **Super-Fast Commercial Charging Solution**

CITA Smart 150 DC is a fast, efficient and reliable charger meeting the highest standards for new electric vehicle charging. Its modular design allows you to charge up to three electric vehicles simultaneously up to 150kW output. It comes with dual or triple charging connectors, including one AC connector: Type 2, up to 150kW, and Two DC connectors: CCS1/CCS2 and CHAdeMO up to 150kW. (Connector requirements need to be specified upon placing the order)

It connects intelligently with Ethernet/4G/Wi-Fi. It can be operated with a commercial mobile application supporting Apple Pay, Google Pay and other leading Credit Card payment methods. You can also command it with RFID authentication. It also comes with a MID certified AC meter and PTB certified DC meter. CITA Smart 150 DC comes with two years warranty.





**Up to 150kW DC & 43kW AC** 



Up to Two DC CCS2/CHAdeMO & One AC Type 2 connector for simultaneously charging



CITA Smart EV App Operation via WiFi/4G/Ethernet



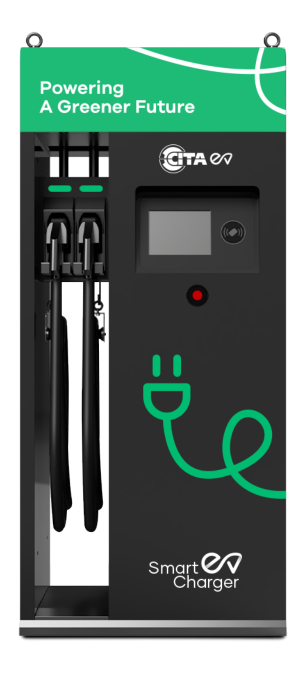
**Backlight Advertising Space** 



**RFID Card and Mobile Payments** 



2-year warranty



## **Electrical** Specifications



## **AC Nominal Input**

Phases/Lines 3 phase + netural+ PE

Rated Voltage 400V±10% AC

Rated Current 375A

PF >0.99

Frequency 50/60Hz

## **AC Nominal Output**

Output Voltage150~1000V DCMaximum Current250A MaxRated Power150kW

## **General** Specifications

#### Structure Design

Charge Connector DC 1 x CCS2 and 1 x CHAdeMO (alternatively 2 x CCS2)

Optional: AC Type 2 socket

Cable Length 5M

EnclosureGalvanized steelLED IndicatorGreen/Yellow/RedLCD Display10" color touch screenRFID ReaderMifare ISO/IEC 14443 A

Start Mode Plug&Play/RFID card/Mobile App

Emergency Stop Yes

Advertising Display Optional

#### **Environmental Index**

Operating Temperature -30°C - +55°C

Working Humidity 5%~95% without condensation

Working Altitude <2000M
Protection Grade IP54, IK10
Installation Floor-stand
Cooling Method Fan cooling

Noise ≤55dB

## **Package Information**

Product Dimension900\*525\*2000mm (W\*D\*H)Package Dimension1200\*745\*2200mm (L\*W\*H)

Net Weight240kgGross Weight280kg

## **General** Specifications



#### **Electrical Parameter**

Efficiency ≥95%

 Power Factor
 ≥0.99 @ 50%~100% loading

 THD
 ≤5% @ 50%~100% loading

Ripple Factor ≤±0.5%

#### **Security Protection**

**Energy Meter** PTB certified

**RCD** Type A

Ingress Protection IP54, Optional upgrade to IP65

Impact Protection IK10

**Electrical Protection** Over current protection, Residual current protection,

Short circuit protection, Ground protection,

Surge protection, Over/Under voltage protection,

Over/Under frequency protection,
Over/Under temperature protection

Certification

Certification Standard EN61851, EN62196, DIN70121, ISO15118

Warranty 2 years

#### Communication

Network GatewayEthernet/WIFI/4G communicationCommunication ProtocolOCPP 1.6 JSON (OCPP 2.0 optional)

# CITA Smart EV Charger Management System

CITA charger management system software lets you track, manage and optimize CITA Smart commercial chargers from wherever and whenever you please.

- Easy & Smart Management
- Analytics of your Business Growth
- Simple Invoicing System
- Scale your charging network easily
- Distribute available power with Dynamic Load Balancing and much more



#### United Kingdom (HQ)

52 Deerdykes View, Westfield Park, Cumbernauld, Glasgow, G68 9HN, United Kingdom Phone: 0800 147 CITA(2482)

#### **United Arab Emirates**

Unit 2106, Al Thanyah Fifth, HDS Tower, Cluster F, Jumeirah Lakes Towers, P.O. Box 191946, Dubai, UAE Phone: +971 4 5579828 Fax: +971 4 5579829

Disclaimer: Information has been carefully checked and is believed to be accurate; however, no responsibility is assumed for inaccuracies. The status of the product(s) described in the data sheet may have changed since the date of publication and therefore that may be outdated without further notifications. For any further inquiries please contact our nearest sales office via e-mail to info@citaevcharger.co.uk or through phone.