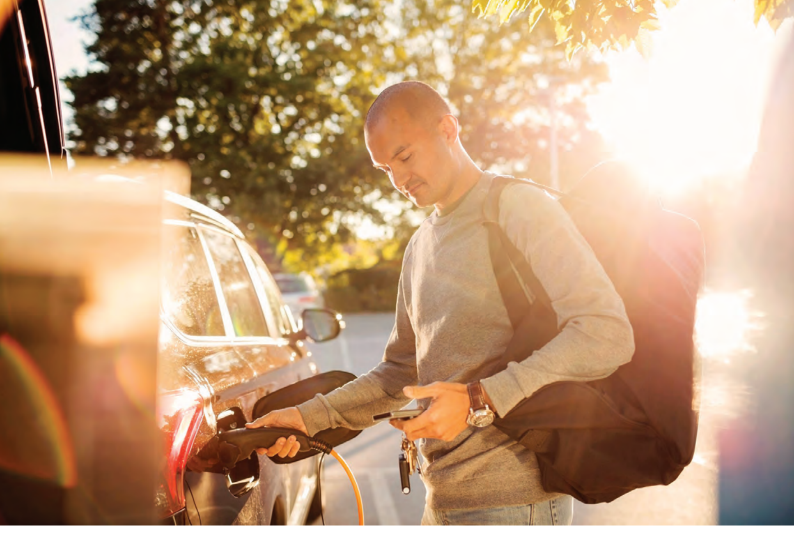


Smart, Simple, and Safe

Home & Commercial Charging Solutions



A significant rise in the adoption of electric vehicles in the past few years has been witnessed worldwide. Increasing awareness and ongoing environment-friendly efforts across the globe is fuelling the growth of the electric vehicles market, which in turn, is driving the market of electric vehicle charging systems. Moreover, the technological advancements aimed at developing affordable charging solutions are likely to drive market growth.



Against this backdrop and in line with our corporate strategy growth, CITA has recently launched its new product range of e-Mobility solutions to answer the market's growing need for electric vehicle charging solutions. CITA EV is equipped to provide world-class solutions for charging for homes, businesses and cities alike.

CITA EV will be your trusted partner in helping you transition to sustainable mobility solutions. We strive to help the process of transition smoothly by deploying our well-researched expertise on EV charging solutions by building a holistic EV infrastructure.

For CITA EV, sustainability means securing the company's long-term success while at the same time helping protect the environment for current and future generations. Hence the necessity to take up the challenges of innovation and to respond to market needs.

# Redefining EV Charging Solutions

CITA brings you Smart, Simple, and Safe home and commercial charging solution. CITA charging systems combine cutting-edge technology with compact design, managing the communication between you and charger via an easy-to-use App experience.



# Who we serve

Whether you are the owner of an electric vehicle, a commercial or retail business owner, there's a CITA Smart charging product solution for everyone. CITA Smart can help you install electric vehicle chargers anywhere – commercial businesses, mixed-use developments, parking areas, hospitals, schools and universities. Our services will design the right solution for your application. We'll help you implement a resilient EV charging program that not only fits your space but also the

# Electric Vehicle Drivers, Workplaces and Fleets

For your business fleet or employees' private electric cars, businesses can make a statement about company values.

## Charge on the go

Our Smart EV Station app lets you find the nearest charging station to book your charging session ahead. You can pay for the service ahead of time with an automated invoicing system.

#### **Reduce Cost**

Reduce Fleet Costs by renewing fleet with hybrid or electric cars/vans

## **Evolve your workspace**

With proper workplace charging implementation, employers can help increase the convenience and affordability of driving electric vehicles for their employees.

## Create a loyal customer base

The benefit to visitors make it easy for your visitors to re-charge when visiting you with best in class EV charging experience. This will be expected sooner than you may think.

# Sustainable Development Credentials

A low-cost investment to demonstrate that you are a forward-thinking company, conscious of the need to protect the world we live in.



## Residential

Your reliability on public charging points ends here now

#### Invest in a sustainable source

Install the wall mountable CITA SMART EV Charger at your house, saving you time and become energy independent.

## Charge at your convenience

Electric vehicle owners who rely on the convenience of home charging are more incentivized than ever to purchase faster chargers that will get them back on the road faster.

## **Detailed charging insights**

With the CITA Connect Application, monitor your charging usage and track how much electricity is being used.

## **Retail & Hospitality**

Position your retail or hospitality business as accessible to any EV/Hybrid drivers. Convert your visitors into loyal customers.

#### Increase footfall

EV drivers are more likely to visit retail and hospitality locations where their vehicles can get charged while they enjoy their dining or shopping experience.

## Creating a new stream of revenue

Accommodate EV drivers by installing CITA EV Charging points and create further opportunities for additional revenue. We give you control over usage prices, which you can use to set start or energy (kWh) tariffs and soon recover your initial investment!

### **Evolve your business**

CITA SMART EV Charging solutions help you make the right choice for environmentally friendly mobility, whether in your company, at the mall or at your home. We make charging electric vehicle easy, fast and efficient.



## **Commercial Parking & Fleets**

With the electric vehicle market projected to grow exponentially in the next decade, cities will continue to see an increased demand for EV charging stations at hotels, restaurants and shopping malls. The added amenity and demonstrated commitment to cleaner air could turn a passing visitor to a repeating customer.

# Creating a new stream of revenue

Accommodate EV drivers by installing CITA EV Charging points and create further opportunities for additional revenue. We give you control over usage prices, which you can use to set start or energy (kWh) tariffs and soon recover your initial investment!

# Take control of your power consumption

With the help of our real-time Active and Dynamic Load Balancing, you can stop worrying about your power distribution, prevent overcapacity, and maintain safe and efficient charging at all times, without affecting any of your other appliances!

## **Detailed charging insights**

We offer real-time and historical insights into charging sessions drilled down to per user, station, location, and time. Plus, export detailed reports to help you make data-driven business decisions.

## We got your back

We take care of the installation, management, invoicing, and the technical support altogether with the help of our cloud system and a professional e-mobility partner in your region.





Smart 7

# Products

## **CITA Smart 7**

Creating a sustainable future for all. Smart 7 charger is a compact and high-performance charging solution perfect for the everyday electric vehicle driver. Smart 7 comes with maximum power up to 7.4 kW for single-phase installation and comes with an integrated type 2 cable.



**Efficient Charging** 



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



1.4kW - 7.4kW Power Range



**RFID Access** 



Compatible with all Type 2 Charging Cables



Solar PV Compatibility with CT clamp



**PME Fault Deduction** 



MID Certified Energy Meter

## **Technical Aspects**

Charging Capacity Up to 7.4kW at 32A, 230VAC+/-10%

Charging SocketIEC 62196 Type 2, IP54 hinged lid, lockingCharging ModeMode 3 (IEC 61851-1 / SAE J1772 compliant

communication protocol)

Standard communication WiFi 2.4 GHz
Optional communication 4G, Ethernet

**Solar PV Compatibility** Optional, with 2nd external CT clamp

6mA DC Trip Integrated IP Rating IP54

MountingOn a wall or on a poleHousing MaterialHigh impact plastic

Operating Temperature - 30~ + 50°C

Dimension (WxHxD) 300mm x 300mm x 130mm



# Smart 11

## **CITA Smart 11**

CITA Smart 11 charger is a compact and high-performance home & workplace charging solution. Smart 11 comes with maximum power up to 11 kW for three-phase installation and an integrated type 2 socket. Smart 11's compact housing design is less than 12-inch that operates in an extreme environment such as -30°C ice and snow season or 55°C hot and direct sunshine.

Smart 11 connects with CITA Connect App via WiFi and Bluetooth to provide you with real-time operation, charging insights and automatic power adjustment with dynamic load balancing.



**Efficient Charging** 



**CITA Smart EV App Operation** 



11kW Power Range



RFID Access and Mobile Payments



Compatible with all EVs



Solar PV Compatibility with CT clamp



**PME Fault Deduction** 



MID Certified Energy Meter

## **Technical Aspects**

Charging Capacity Up to 11kW at 16A, 400V±10% AC

Charging Socket IEC 62196 Type 2, IP54 hinged lid, locking
Charging Mode Mode 3 (IEC 61851-1 / SAE J1772 compliant

communication protocol)

Standard communication WiFi 2.4 GHz
Optional communication 4G, Ethernet

**Solar PV Compatibility** Optional, with 2nd external CT clamp

6mA DC Trip Integrated

IP Rating IP54

MountingOn a wall or on a poleHousing MaterialHigh impact plastic

Operating Temperature - 30~ + 50°C

Dimension (WxHxD) 300mm x 300mm x 130mm



# Smart 22

## **CITA Smart 22**

CITA Smart 22 commercial charger provides fast charging to an electric vehicle equipped with a three-phase on-board charger. CITA Smart 22 designed with a type 2 charging socket, that is compatible with either type 1 or type 2 cable. Compliant with the industrial standards, the charger uses MID certified meter to ensure accuracy and built-in RCD to secure the safety.

CITA Smart 22 can be connected to a charging network with the help of CITA Smart gateway. Multiple public chargers in one location can be integrated into the network with only one Internet communication connection. CITA Smart 22 is built for an extreme environment such as -30°C ice and snow season or 55°C hot and direct sunshine.



**Efficient Charging** 



**CITA Smart EV App Operation** 



22kW Power Range



RFID Access and Mobile Payments



Compatible with all EVs



Easy installation and maintenance



**PME Fault Deduction** 



MID Certified Energy Meter

## **Technical Aspects**

Charging Capacity up to 22kW at 32A, 400V±10% AC

Charging SocketIEC 62196 Type 2, IP54 hinged lid, lockingCharging ModeMode 3 (IEC 61851-1 / SAE J1772 compliant

communication protocol)

Standard communication WiFi 2.4 GHz
Optional communication 4G, Ethernet

Solar PV Compatibility Optional, with 2nd external CT clamp

6mA DC Trip Integrated IP Rating IP54

MountingOn a wall or on a poleHousing MaterialHigh impact plastic

Operating Temperature - 30~ + 50°C

**Dimension (WxHxD)** 340mm X 350mm X 155mm



Smart 44 Gen 3

## CITA Smart 44 Gen 3

CITA Smart 44 commercial charger is designed to have outputs, which can charge two electric vehicles simultaneously. Compliant with the industrial standards, the charger uses MID certified meter to ensure accuracy and built-in RCD to secure safety.

The 44kW AC output supporting commercial vehicles, public transport and TAXI for superfast charging. The charger can be connected to a charging network with the help of CITA Smart gateway. Multiple public chargers in one location can be integrated into the network with only one internet communication connection. CITA Smart 44 is built for an extreme environment such as -30°C ice and snow season or 55°C hot and direct sunshine.



**Efficient Charging** 



CITA Smart EV App Operation



2x22kW Power Range



RFID Access and Mobile Payments



Compatible with all Type 2 Charging Cables



Easy installation and maintenance



**PME Fault Deduction** 



MID Certified Energy Meter

## **Technical Aspects**

Charging Capacity 2X22kW

Charging Socket2XIEC 62196 Type 2, IP54 hinged lid, lockingCharging ModeMode 3 (IEC 61851-1 / SAE J1772 compliant

communication protocol)

Operation Touchscreen Interface & RFID

Network communication WiFi 2.4 GHz, 4G, Ethernet

Solar PV Compatibility Optional, with 2nd external CT clamp

6mA DC Trip Integrated

IP Rating IP54

MountingFloor-StandHousing MaterialGalvanized steelOperating Temperature- 30~ + 50°C

Dimension (WxHxD) 290mm x 230mm x 1200mm



Smart 60 DC

## CITA Smart 60 DC

CITA Smart 60 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 60kW output. It comes with dual or triple charging connectors, including one AC connector: Type 2, up to 43kW, and Two DC connectors: CCS1/CCS2 and CHAdeMO up to 60kW. (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 60 DC comes with two years warranty.



**Efficient Charging** 



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



Up to 60kW Power Range



RFID Access and Mobile Payments



Compatible with Type 2, CCS1/CCS2 and CHAdeMO



Easy installation and maintenance

## **Technical Aspects**

Output Voltage 400~1000V DC

Maximum Current 150A Charging Capacity 60kW

Charging Socket Two Socket DC & AC: 1X CCS2 or CHAdeMO & 1X Type 2

Two Socket DC: 2 X CCS2 or CHAdeMO

Three Socket DC & AC: 2 X CCS2 or CHAdeMO & 1 X Type 2

Cable Length 5M

OperationTouchscreen Interface, RFIDNetwork communicationWiFi 2.4 GHz, 4G, Ethernet

Solar PV Compatibility Optional, with 2nd external CT clamp

6mA DC Trip Integrated

Energy Meter PTB certified for CHAdeMO & CCS2 MID certified for Type 2 cable

IP Rating IP54, Optional upgrade to IP65

Mounting Floor-stand
Housing Material Galvanized steel
Operating Temperature - 30~ + 55°C

Dimension (WxHxD) 900\*525\*2000mm (W\*D\*H)



Smart 120 DC

## CITA Smart 120 DC

CITA Smart 120 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 120kW output. It comes with dual or triple charging connectors, including one AC connector: Type 2, up to 43kW, and Two DC connectors: CCS1/CCS2 and CHAdeMO up to 120kW. (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 120 DC comes with one year warranty.



**Efficient Charging** 



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



Up to 120kW Power Range



RFID Access and Mobile Payments



Two CCS2 DC connectors for simultaneously charging



Easy installation and maintenance

## **Technical Aspects**

Output Voltage 400~1000V DC

Maximum Current300ACharging Capacity120kW

Charging Socket Two Socket DC & AC: 1 X CCS2 or CHAdeMO & 1 X Type 2

Two Socket DC: 2 X CCS2 or CHAdeMO

Three Socket DC & AC: 2 X CCS2 or CHAdeMO & 1 X Type 2

Cable Length 5M

OperationTouchscreen Interface, RFIDNetwork CommunicationWiFi 2.4 GHz, 4G, Ethernet

**Solar PV Compatibility** Optional, with 2nd external CT clamp

6mA DC TripIntegratedEnergy MeterPTB certified

IP Rating IP54, Optional upgrade to IP65

MountingFloor-StandHousing MaterialGalvanized steelOperating Temperature- 30~ + 55°C

Product Dimension (WxHxD) 900\*525\*2000mm (W\*D\*H)



Smart 150 DC

## CITA Smart 150 DC

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 60kW. (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



**Efficient Charging** 



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



Up to 150kW Power Range



RFID Access and Mobile Payments



Two CCS2 DC connectors for simultaneously charging



Easy installation and maintenance

## **Technical Aspects**

Output Voltage 400~1000V DC

Maximum Current 375A Charging Capacity 150kW

Charging Socket Two Socket DC & AC: 1 X CCS2 or CHAdeMO & 1 X Type 2

Two Socket DC: 2 X CCS2 or CHAdeMO

Cable Length Three Socket DC & AC: 2 X CCS2 or CHAdeMO & 1 X Type 2

Operation 5M

Network CommunicationTouchscreen Interface, RFIDSolar PV CompatibilityWiFi 2.4 GHz, 4G, Ethernet

**6mA DC Trip** Optional, with 2nd external CT clamp

Energy Meter Integrated
IP Rating PTB certified

Mounting IP54, Optional upgrade to IP65

Housing Material Floor-Stand

Operating Temperature Galvanized steel

Product Dimension (WxHxD) - 30~ + 55°C

900\*525\*2000mm (W\*D\*H)

# **CITA Smart EV Connect App**

You are powered by a smart application to manage all your CITA Smart 7 & 11 EV Charger monitoring and settings from your iOS or Android mobile phone.







- Realtime operation with current control according to your needs
- Smart and schedule charging feature
- View real-time charging history, consumption and savings
- Charging insights with analytics

# **CITA EV Partnership with Monta App**



The CITA EV Partner Portal is an all-in-one solution for **managing charge points**, running your EV charging business and setting up customer charging solutions.

Charge point owners get a full fledged solution to attract users and seamlessly manage usage, pricing, and transactions on behalf of their customers. Through the **Load Balancing**, **Self Healing**, **and Smart Queue features**, It turbocharges your organisation to **get the most out of your EV operation**.

## **Features**



#### Segment users

Control members, guests and other EV drivers' charge point access and usage



## Public & private mode

Reserve charge points for members during peak hours. Open charge points to the public off peak hours.



## Set different pricing

Manage charge points on an individual level and decide pricing for different groups



### Easy bookkeeping

Track payments, billings and expenses directly in the Monta Wallet



#### Load balancing

Static, Dynamic or True Dynamic options to destribute the electricity in a smart way. No need to buy expensive extra ampere.



## Reserve charge points

Reserve a charge point to make sure you're not driving to occupied charge points. Once a charge point is reserved, only you can start it



#### Charge on the road

Get access to more than 150.000 publicly available charge points and pay with your preferred paument option.



# Multiple payment options

Pay with Google Pay, Apple Pay, credit card, team wallet or charge key.



#### **Smart Queue**

Smart Queue is an intelligent queueing system that distributes EVs between charge points when they become available. Once it's your turn, you get a notification.



### Self healing

Self-healing algorithms ensure charger stability and availability. Self-healing automatically fixes CP bugs and errors



#### Roaming

Charge points connected to Monta are available on many other EV charging apps. Attract more drivers by being available where EV drivers are.



#### Security

With Monta, your charge points will always be running on the latest firmware update.





#### App clips

With app clips, EV drivers can charge and pay without having to download the app. It's convenient for the majority of EV drivers.



#### Charge keys

Order a Monta charge key and pay for EV charging without having to use the app.



#### Scalability

Add or remove charge points and users through our platform. You can scale up and down as you please.

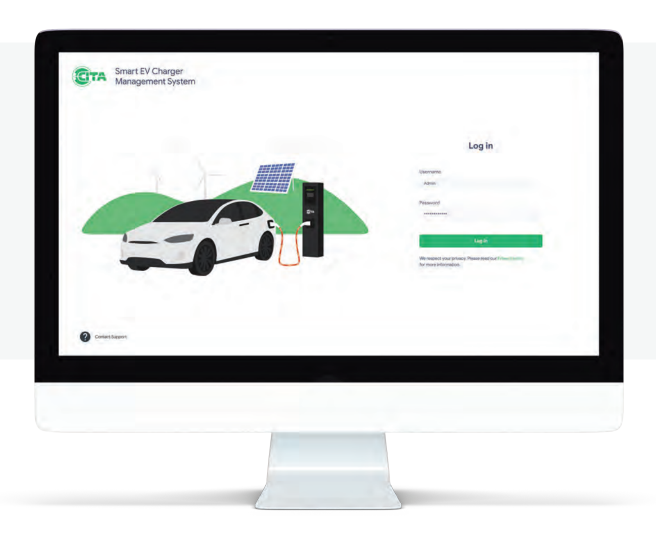


#### **QR** stickers

Order a QR sticker and connect it to a charge point. Once scanned, drivers can charge and pay with their preferred payment option.

# **CITA EV Technical 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

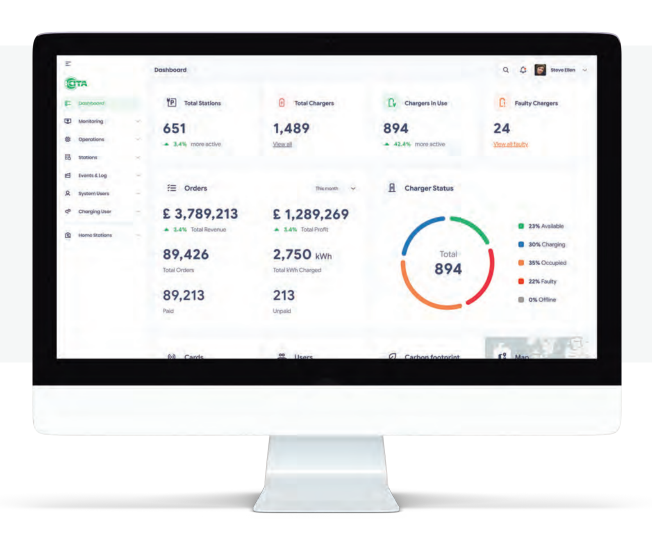
You can manage multiple chargers, charging stations, and transactions from a simple to use cloud platform.

### Analytics of your Business Growth

Get real-time insights into charging transactions and behaviour (e.g. kWh captured, duration) per user, station, location, and time. You can also observe active charging sessions and export detailed reports.

# Simple Invoicing System

Automate the invoicing and reimbursement of charging costs with multiple stakeholders and generate hassle-free income by setting fees for your charging station users.



## Smart Load Management

Control the power rate of your chargers, utilising as much of the sites' energy supply as possible. Remove the need for expensive power upgrades and ensure all vehicles are charged safely.

## Limitless Station Management

Convenient station management with unlimited number of charging stations, transactions, and users from a single interface with ease and efficiency.

### Set your own Charging Fees

Set charging fee based on kWh consumed by the user and receive instant revenue straight into your account.



Green living and green driving go hand in hand as part of a modern sustainable lifestyle.

Do your bit to reduce the planet's carbon footprint!





#### **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

#### **United States**

1013 Centre Road, Suite 403-B, Wilmington, DE 19805, United States

Phone: +1 (571) 201-6146 Email: wa@citaevcharger.co.uk

Disclaimer: Information has been carefully checked and is believed to be accurate; however, no responsibility is assumed for inaccuracies. Due to continual product development, change in specifications, colours and details of our products and those mentioned in this manual are subject to change without prior notice. For any further inquiries, please contact our nearest sales office via e-mail to info@citaevcharger.co.uk or through the phone.

Let's Chat info@citaevcharger.co.uk Learn more at www.citaevcharger.co.uk

in citaevcharger

**y** citaevcharger

f citaevcharger