# **Sinexcel** SEC DC FAST CHARGER SERIES

# EVERYTHING ABOUT PROFITABILITY AND CHARGING EXPERIENCE

#### **APPLICATIONS**











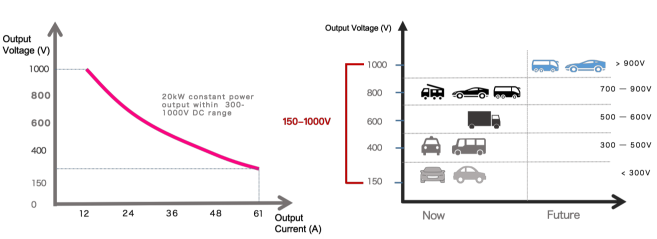




150-1000V

Output voltage range

# CONSTANT POWER TECHNOLOGY & ULTRA WIDE OUTPUT VOLTAGE RANGE TO MAXIMIZE OPERATING BENEFITS.



01

# UP TO TWO VEHICLES CHARGING AT THE SAME TIME

Realize real-time power intelligent dynamic switching.

02

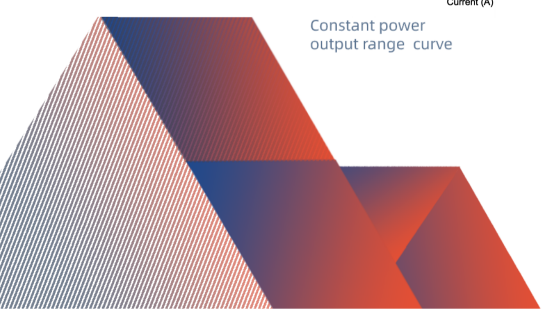
# CONSTANT POWER RAPID CHARGING TECHNOLOGY

300-1000V Constant power output segment, Super energy 100% output, to maxmize charging revenue.

03

# SUPER ROBUST BODY AND LATEST STRUCTURAL DESIGN

Stainless steel body with IP55 protection, to ensure that the SEC-series is weatherproof. The technology inside the body ensures. that the SEC-series is future proof.



Sinexcel SEC Series is a modular and scalable fast charging station for electric cars, Using advanced power electronics technology, flexible configuration of double connectors, Meet the mainstream cars demand.



**EFFICIENT COOLING SYSTEM** 

Using powerful cooling fans, high

efficiency and low noise, to provide

guarantee for the long-term stable

operation of the equipment.

#### 7" LCD TOUCHSCREEN

with high brightness and graphical visualization of the charging process.

# SINEXCEL 20kW POWER MODULES

With ultra wide Output voltage range
150V-1000V and constant power technology, to support increasing demand for EVs.

#### **KEY CHARACTERISTICS**

#### **INPUT VOLTAGE**

400V±10 % VAC 50 ~ 60Hz

#### **WEIGHT**

≤500KG

#### **PEAK EFFICIENCY**

96%

#### **PROTECTION GRADE**

IP55/IK10

#### **NOISE**

≤65dB

#### **OPERATING TEMPERATURE**

-25°C to +50°C(Full power)

#### **DIMENSIONS**

W1000\*D700\*H2000



#### Power Factor: 0.99

Communication protocol: OCPP1.6J/2.0(Upgrade)

**Humidity: 5%~95%** 

Altitude: <2000m

Cooling method: Air Cooling

**SPECIFICATIONS** 

Standard: IEC 61851/ IEC 62196

#### BENEFITS AT A GLANCE >>>



#### **Smart charging**

Intelligent control of power module startup, high conversion efficiency, reducing operator investment.



#### **Now and Future Winners**

Using constant power technology, Highest voltage range up to 1000V, Upgradable to newest standards.



#### Flexible and convenient

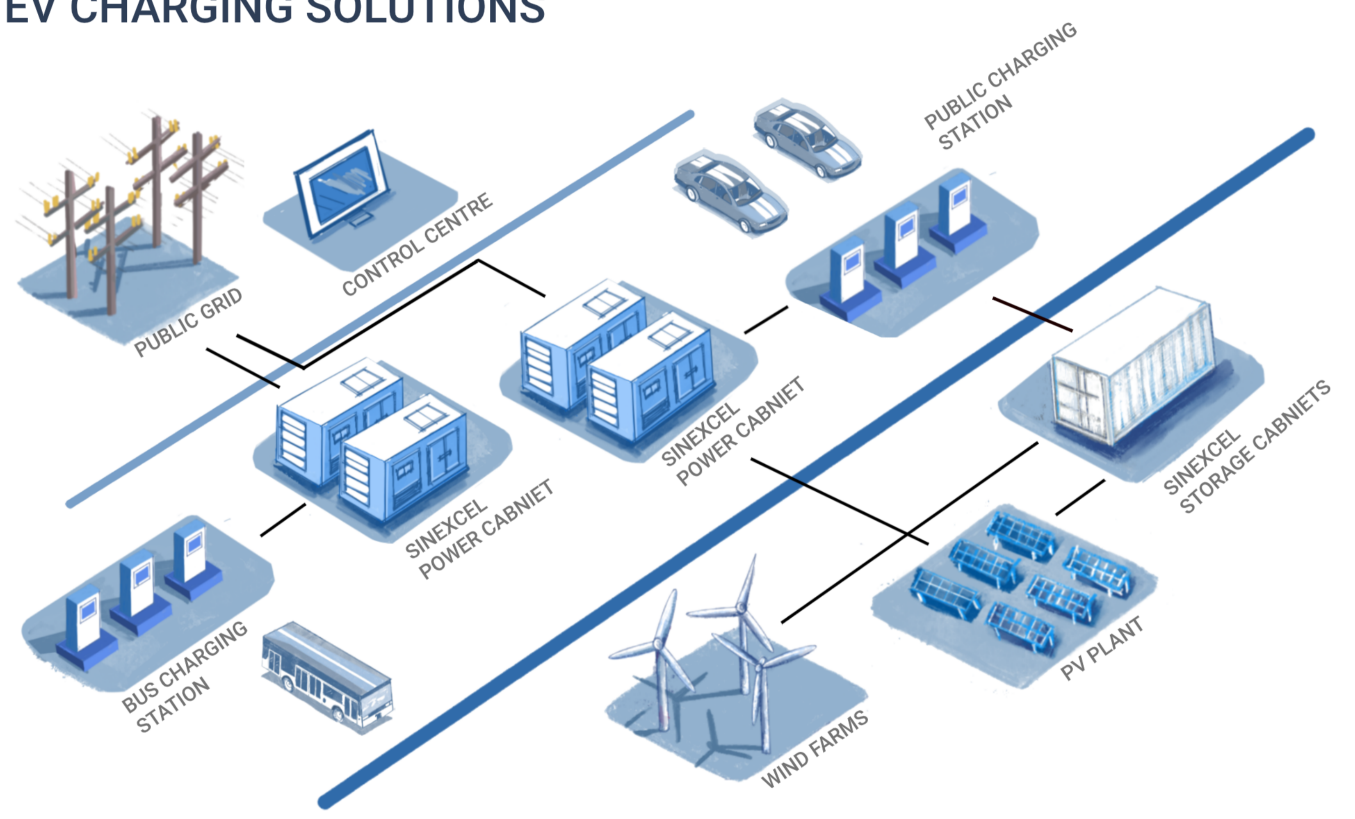
Various product configuration options Full scale from 60 to 160 kW For profitability & charging experience.



#### **Reliable and Robust**

Excellent product quality Robust metal construction Long-life components.

# **EV CHARGING SOLUTIONS**



### **SUCCESSFUL CASES**

Compatible with the vast majority of voltage platforms and vehicle charging requirement from now to future.



**Public Charging Station** 



Xin'an Park charging Station







#### **ABOUT SINEXCEL**





#### 10+YEARS

Since 2010, Sinexcel focus on R&D and production of EV charger module.



#### **PUBLIC LISTED**

Stock Code: 300693, Growth Enterprise Market of China.



#### **GLOBAL APPLICATIONS**

20KW EV Charger Module adaptation temperature range: -30°C to 50°C

#### **BUSINESS & OFFICES**



EV CHARGER MODULE 400000+

EV FAST CHARGERS 30000+

COUNTRIES 50+



