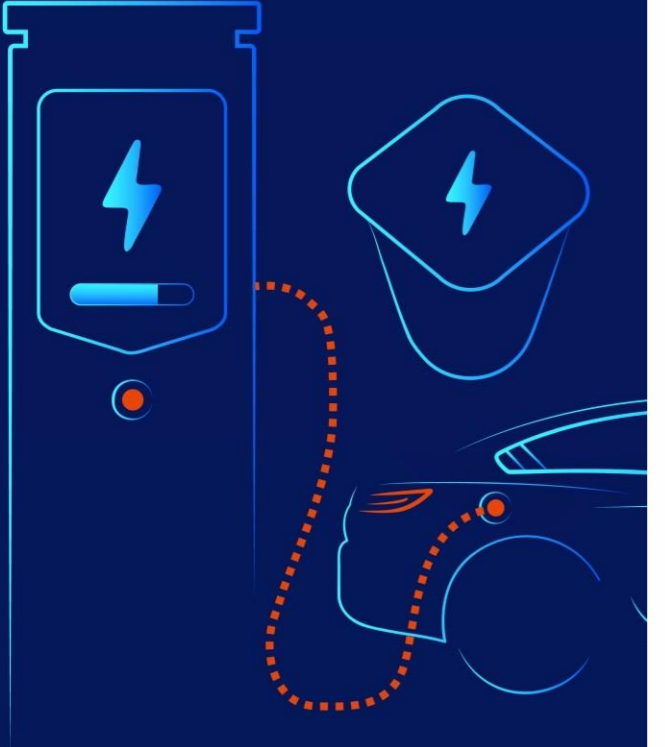




# DRIVING INNOVATION IN EV CHARGING TECHNOLOGIES



Anari Energy Co., Ltd



## About Anari

Shenzhen Anari Energy Co., Ltd. (Anari for short), as a subsidiary of Boyang group, started independent operation in 2021. Anari's businesses include R&D, production and sales of EV chargers.

Our headquarters is in Shenzhen. After 4 years development, we have built offices and branches in Xi'an, Turkey and the UK. We have served over 100 customers spread in 22 countries.

## Our Advantages

Independent R&D and product design Institutes

**25%+** of annual sales profit put into R&D

R&D personnel proportion: **50%+**

**15+** patents obtained in 2024

National high-tech enterprise

## Contact us

[info@anarienergy.com](mailto:info@anarienergy.com)

[www.anariev.com](http://www.anariev.com)

[anarienergy](https://www.instagram.com/anarienergy)

Shenzhen Anari Energy Co., Ltd

## Sena AC Series



Portable and Flexible

Economical and Affordable

Security and Compatibility With Gb/t & Type2

Multi-range Current Adjustment

## Gaia AC Series



Solar Compatible

Long Lasting Up to 10000 Times Charging

Hassle-free Experience with Easy Installation

Compatible with 99% of EVs

## Tiber AC Series



Plug & Play for Home Use

Rfid Swiping is Optional

Compact Size Design

User-friendly Installation Method

## Specifications

	Model	Sene 3.5Kw	Sene 7kW
Input	Input Voltage	230VAC±10%	
	Rated Frequency	50/60Hz	
Output	Maximum Current	16A	32A
	Maximum Power	3.5kW	7kW
Note: Multiple Current level can be adjusted			
System	Charging Connector	Type 2, GB/T	
	Cable Length	5m	
Protection	Housing Material	PC + ABS	
	Screen & Indicator	/	128*64 dots LCD
Environment	RFID Reader	ISO 14443A / ISO 14443B	
	Authorization Mode	Plug & Charge	Plug & Charge, RFID
Protection	Ingress Protection	IP55 (Connector head IP67)	
	Protection	Over Current Protection, Residual Current Protection, Ground Protection, Surge Protection, Over/Under Voltage Protection, Over Temperature Protection, Relay Welding Detection	
Environment	Leakage Protection	A + DC 6mA	
	Withstand voltage	1500VAC	
Protection	Certification Standard	IEC-62196-1、IEC-62196-2、IEC-61851-1、IEC-62752	
	Warranty	2 years	
Environment	Relative Humidity	5% - 85% RH	
	Working temperature	-30°C~45°C	
Protection	Cooling	Natural convection	
	Operating Altitude	<2000m	
Environment	Package Dimension(W×H×D)	106mm*246mm*70mm	
	Net Weight	2.4~2.8 kg	

## Specifications

	Model Number	A07W1SC	A11W1SC	A22W1SC
Power Specification	AC Power Input Rating	230VAC (1-Phase)	380VAC (3-phase)	380VAC (3-phase)
	Rated Frequency	50/60Hz		
Output	Input Current	32A	16A	32A
	Output Power	7.4kW	11kW	22kW
System	Connector Type	Type 2 Cable 5m or type 2 socket (lockable)		
	Charging Control	Plug and Charge, RFID Card or APP		
User Interface & Control	LCD Display	4.3" LCD Non-touch Screen		
	Connectivity	Wifi+ Ethernet, 4G (optional), Solar Compatible(optional)		
Environmental	OCPP Protocol	OCPP1.6, including Smart Charging		
	Storage Temperature	-40 to 65°C ambient		
Protection	Operating Temperature	-30 to 50°C ambient		
	Operating Humidity	up to 95% non-condensing		
Environment	Cooling Method	Natural Cooling		
	IP/IK Code	IP55 (Enclosure IP66) IK10		
Protection	RCD	AC 30mA + DC 6mA		
	Electrical Protection	Over Load 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, O-PEN protection(optional for UK)		

## Specifications

	Model	Tiber 7
Input	Input Voltage	110~240VAC
	Rated Frequency	50/60Hz
Output	Maximum Current	32A
	Maximum Power	7kW
System	Charging Connector	IEC 62196 Type 2 Cable
	Cable Length	5m
Protection	Housing Material	PC + ABS
	RFID Reader	ISO 14443A / ISO 14443B
User Interface & Control	Authorization Mode	Plug & Charge (RFID card Option)
	Ingress Protection	IP55 (gun head IP67)
Environmental	Protection	Over Current Protection, Residual Current Protection, Ground Protection, Surge Protection, Over/Under Voltage Protection, Over Temperature Protection, Relay Welding Detection;
	Leakage Protection	AC + DC 6mA
Environment	Withstand voltage	1500VAC
	Certification Standard	GB/T 20234.2 GB/T184871 GB/T20234.1-2023
Protection	Warranty	3 years
	Relative Humidity	5% - 95% RH
Environment	Working temperature	-30°C~50°C
	Cooling	Natural convection
Protection	Operating Altitude	<2000m
	Package Dimension(W×H×D)	166mm*240mm*124mm
Environment	Net Weight	4.5 kg

# We Provide Fast And Flexible OEM& ODM Service For EVSE

## Castor DC Series



- Hassle-free Experience With Easy Installation
- Tailor-made Design
- 20kw & 30kw & 40kw Alternative Compatible
- Touch Screen Ensures Convenient Use

## Vulco DC Series



- 10-inch HMI for Easy Operation
- More Than 8 Charging Combinations Available
- Dual Connectors or Triple Connectors Available
- Cable Management System is Optional

## Aquila DC Series



## DC Fast Charging Station



- Compact High Integration Design
- Charging Efficiency Up to 96%
- Flexible Power Distribution
- 21 Items of Active Safety Detection

## DC Super Fast Charging Station



- High Power Per Unit Volume
- Charging Data Active Save Once Power Down Happens
- Flexible Configuration By Adding or Reducing Power Modules
- Utilize Highly-integrated Cabinet to Achieve High-power Output

### Specifications ➔

Model		Advekising Screen Charging Station
DC Output	Charging mode	CCS2 or GB/T
	Output power	20/30/40kW
	Output voltage	DC: 200~1000VDC
	Cable length	5m (8m and 10m optional)
	Number of connectors	20KW single Connector, 30/40KW 2 Connectors
	Peak efficiency	>96% at normal output power
AC Input	Earthing system	3P+N+PE
	Input voltage	AC380V±20%
	Input frequency	45~65Hz
	Power factor	≥0.99
	THDi	≤5%
	Stable Voltage Accuracy	≤±0.5%
General characteristics	Stable Current Accuracy	≤±1%
	IP and IK rating	IP54, IK08
	Operating altitude	≤2000m
	Operating temperature range	-30°C~+70°C(Power output reduce once Temp higher than 50 °C)
	Operating humidity range	Relative Humidity 5%-95%
	Storage temperature range	-40°C~+70°C
User Intedace	Mounting	wall-mounted
	Cooling type	Forced air cooling
	Dimensions (H * W * D)	/
	Status indication	LED / LCD / APP
	Screen type	7-inch HD Touch Screen
	Connectivity	Ethernet
Firmware upgrade	User authentication	APP, RFID (ISO/IEC 14443 A/B, ISO/IEC 15693, Mifare1 RFID reader, Credit card/POS Terminal is optional)
	Communication Protocol	OPCP1.6J
	Firmware upgrade way	OTA
	Safety and Compliance	CE/IEC61851, IEC62196, ISO 15118-3, DIN70121, DIN70122, CHaDeMO 1.2, GBT20234, GB/T18487, GB/T27930, NB/T33008, NB/T33002
	Cekification and standards	CE
	Protection	Safety design
Warranty	Over voltage protection, under voltage protection, overload protection, short circuit protection, leakage protection, grounding protection, over temperature protection, low temperature protection, lightning protection	
	2 Years	

### Specifications ➔

Model		Vulco DC Series
DC Output	Charging mode	CCS1 & CCS2 & GB/T & CHaDeMO   Mode 4
	Output power	60kW-360kW + AC 7kW / 22kW
	Output voltage	DC: 200~1000VDC
	Output current	AC: 230VAC(7kW) / 400VAC (22kW)
	Cable length	CCS1/ 2 200A, CHaDeMO 125A, GB/T 250A
	Number of connectors	5m (8m and 10m optional)
AC Input	Number of connectors	2 Connectors with CCS1/2 or GB/T or CHaDeMO, 3 with additional AC Type2
	Peak efficiency	>96% at normal output power
	Earthing system	3P+N+PE
	Input voltage	AC380V±20%
	Input frequency	45~65Hz
	Power factor	≥0.99
General characteristics	THDi	≤5%
	Stable Voltage Accuracy	≤±0.5%
	Stable Current Accuracy	≤±0.5%
	IP and IK rating	IP54, IK08
	Operating altitude	≤2000m
	Operating temperature range	-30°C~+70°C(Power output reduce once Temp higher than 50 °C)
User Interface	Operating humidity range	Relative Humidity 5%-95%
	Storage temperature range	-40°C~+70°C
	Mounting	Floor Standing
	Cooling type	Forced air cooling
	Dimensions (H * W * D)	750mm*700mm*1800mm & 900 * 750 * 1800mm (Length * Width * Height)
	Status indication	LED / LCD / APP
Firmware upgrade	Screen type	7-inch HD Touch Screen
	Connectivity	Ethernet
	User authentication	APP, RFID (ISO/IEC 14443 A/B, ISO/IEC 15693, Mifare1 RFID reader, Credit card/POS Terminal is optional)
	Communication Protocol	OPCP1.6J
	Firmware upgrade way	OTA
	Safety and Compliance	CE/IEC61851, IEC62196, ISO 15118-3, DIN70121, DIN70122, CHaDeMO 1.2, GBT20234, GB/T18487, GB/T27930, NB/T33008, NB/T33002
Certification and standards	Certification	CE
	Protection	Safety design
	Over voltage protection, under voltage protection, overload protection, short circuit protection, leakage protection, grounding protection, over temperature protection, low temperature protection, lightning protection	
	2 Years	

### Specifications ➔

Model		Aquila DC Series
DC Output	Charging mode	CCS1 & CCS2 & GB/T & CHaDeMO   Mode 4
	Output power	60-360kW
	Output voltage	DC: 200~1000VDC
	Output current	CCS1/ 2 200A, CHaDeMO 125A, GB/T 250A
	Cable length	5m (8m and 10m optional)
	Number of connectors	2 Connectors with CCS1/2 or GB/T or CHaDeMO, 3 with additional AC Type2
AC Input	Peak efficiency	>96% at normal output power
	Earthing system	3P+N+PE
	Input voltage	AC380V±20%
	Input frequency	45~65Hz
	Power factor	≥0.99
	THDi	≤5%
General characteristics	Stable Voltage Accuracy	≤±0.5%
	Stable Current Accuracy	≤±1%
	IP and IK rating	IP54, IK08
	Operating altitude	≤2000m
	Operating temperature range	-30°C~+70°C(Power output reduce once Temp higher than 55 °C)
	Operating humidity range	Relative Humidity 5%-95%
User Interface	Storage temperature range	-40°C~+70°C
	Mounting	Floor Standing
	Cooling type	Forced air cooling
	Dimensions (H * W * D)	/
	Status indication	LED / LCD / APP
	Screen type	7-inch HD Touch Screen
Firmware upgrade	Connectivity	4G, Ethernet
	User authentication	APP, RFID (ISO/IEC 14443 A/B, ISO/IEC 15693, Mifare1 RFID reader, Credit card/POS Terminal is optional)
	Communication Protocol	OPCP1.6J
	Firmware upgrade way	OTA
	Safety and Compliance	CE/IEC61851, IEC62196, ISO 15118-3, DIN70121, DIN70122, CHaDeMO 1.2, GBT20234, GB/T18487, GB/T27930, NB/T33008, NB/T33002
	Certification	CE
Protection	Protection	Safety design
	Over voltage protection, under voltage protection, overload protection, short circuit protection, leakage protection, grounding protection, over temperature protection, low temperature protection, lightning protection	
	2 Years	

### Specifications ➔

Model Number		ANZ-D60F1DC-H ANZ-D80F1DC-H ANZ-D120F1DC-H ANZ-D160F1DC-H
AC Power Input Rating		400 VAC +/- 15% (50 Hz or 60 Hz)
Connector Types		3P + N + PE
Input Current		110A 146A 220A 293A
DC Output Voltage		150~750 Vdc
Output Power		60kW 80kW 120kW 160kW
Outlet current		CCS 125A, 200A; GB/T 125A, 200A, 250A; ChadeMO 125A
Cable Length		2 * CCS2 5m/8m/10m
Charging Control		Plug and Charge, App, RFID(ISO14443)
LCD Display		7" LCD touch screen
User Intedace & Control		4G, Ethernet
General characteristics		OPCP1.6J
Multilanguage		English, Turkish, French, Spanish, Russian and Chinese
Storage Temperature		-40°C to + 60°C
Operating Temperature		-30°C to + 55°C (Power de - rating Applies)
Operating Humidity		5 ~ 95 % RH Non- condensing
Cooling Method		Natural Cooling
Environmental		IP54
Standby power		50W*N(Plug)
Protection		Overshoot, Undervoltage, Ground Fault, Including DC Leakage Protection, Integrated Surge Protection
Protection		Overcurrent, Overvoltage, Undervoltage, Ground Fault, Including DC Leakage Protection, Integrated Surge Protection
Protection		Overcurrent, Oversoltage, Undervoltage, Ground Fault, Including DC Leakage Protection, Integrated Surge Protection