

# EV DC Fast Charging Full Scenario Solution Provider

Product Catalogue

NO. 96, Chang'an Street, Airport Economy Zone, Zhengzhou, Henan,  
China..WhatsApp: +86 185 9550 5568  
Email: [info@sanopower.com](mailto:info@sanopower.com)  
Web: [www.sanopower.com](http://www.sanopower.com)

For the latest information, please mail to [info@sanopower.com](mailto:info@sanopower.com), thank you!





# 5 Major Product Categories



## Power Module

- IP65 Independent air duct power module
- IP65 Liquid cooling power module
- Direct air cooling power module

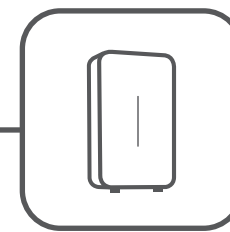
05-16



## Storage and Charging Module

- AC/DC dual input power module
- DC input power module
- DC bidirectional power module
- AC/DC bidirectional power module

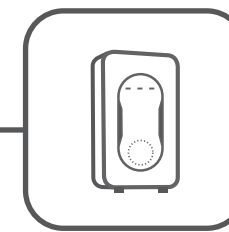
17-28



## Wallbox DC Charging

- Wallbox DC charging solution
- Independent air duct wallbox DC power module pack

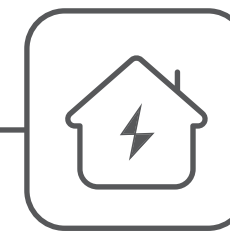
29-36



## V2G Solution

- V2G wallbox charging solution
- Ultra-wide voltage V2G module pack

37-48



## Residential Energy Storage with EV Charging Solution

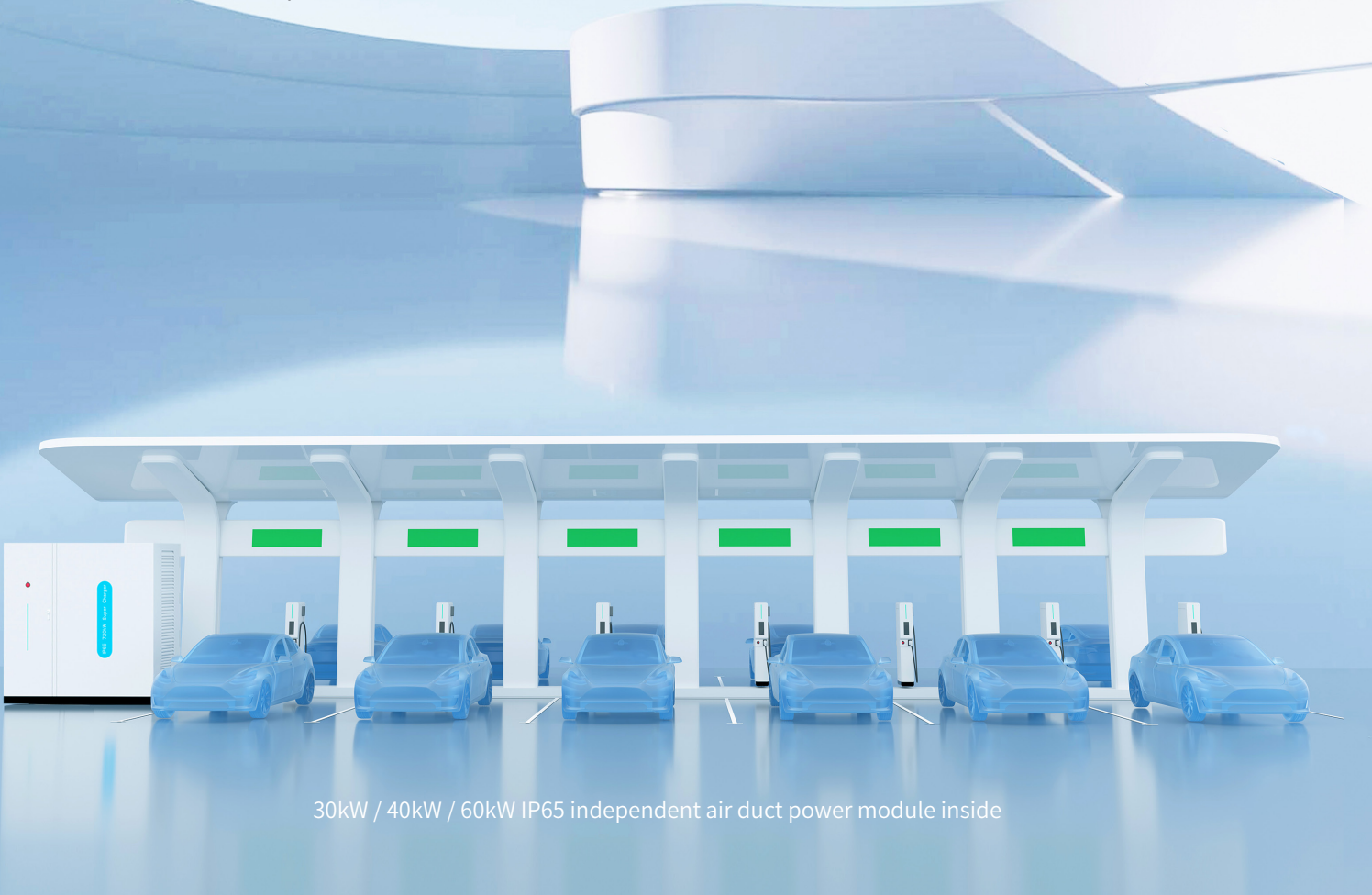
- Hybrid converter with V2G
- Hybrid converter with AC charging
- All-in-one hybrid ESS with V2G solution
- V2D bidirectional DC charging wallbox solution
- V2D bidirectional DC charging module pack

49-60



# Independent Air Duct Ultra Fast Charging Solution

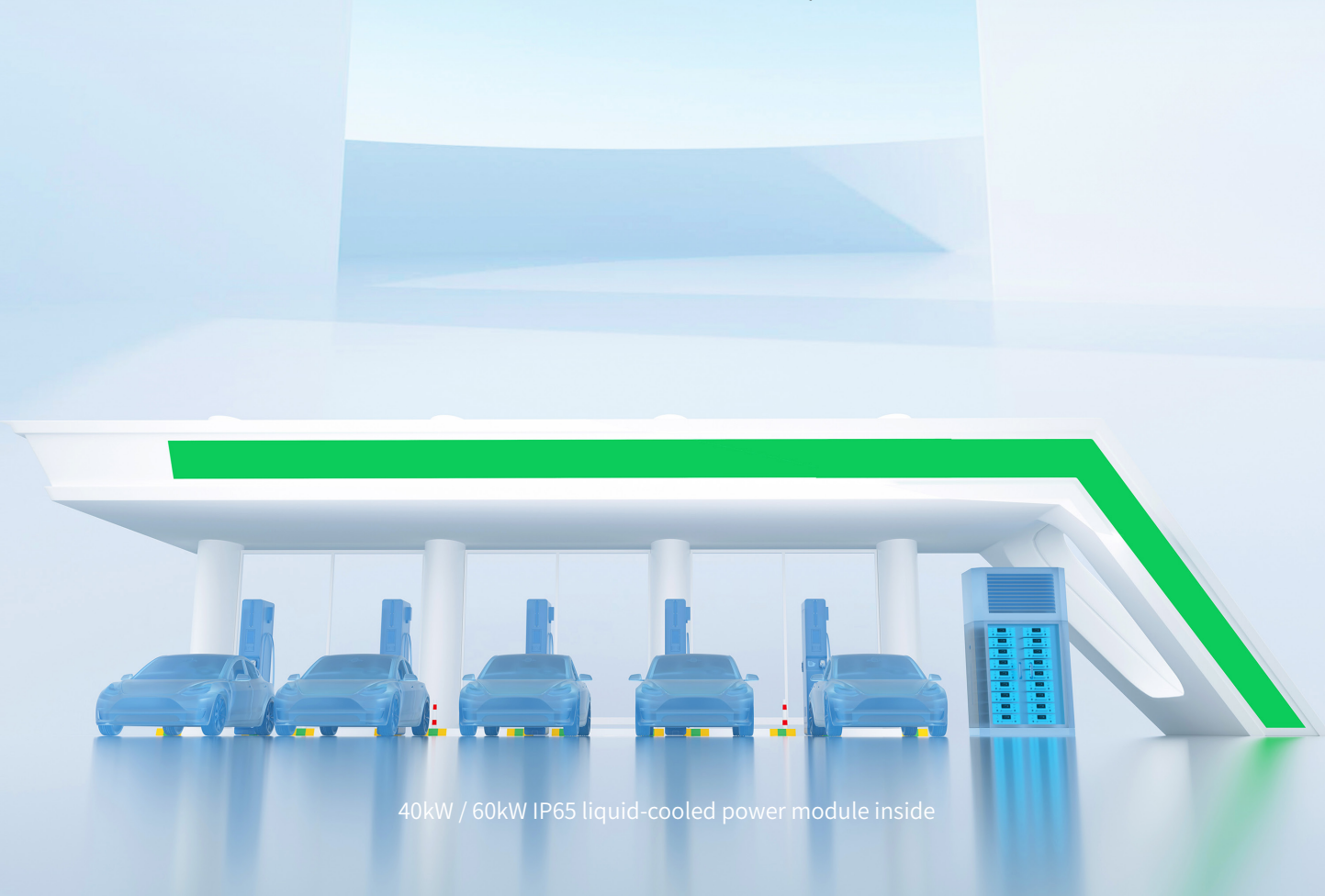
Provide core components to industrial customers



30kW / 40kW / 60kW IP65 independent air duct power module inside

# Liquid Cooling Ultra Fast Charging Solution

Provide core components to industrial customers



40kW / 60kW IP65 liquid-cooled power module inside

## Ultra Fast Charging Solution



Flexible



Efficient and stable



Maintenance-free



Long life



Better TCO

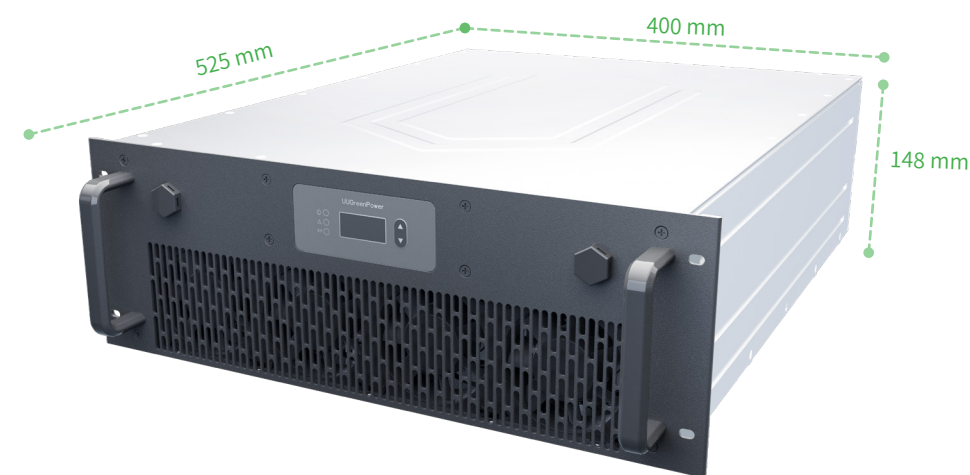
### Application Scenario

Urban public charging stations

Highway service area charging stations

Industrial park charging stations

EV OEM charging stations



# 30kW/40kW

## IP65 High Protetion Charging Module

UR100030-IP65(EU)/UR100040-IP65(EU)

- High protection**

  - Independent air duct architecture, IP65 high protection level
  - Stable operation in harsh environments such as dust, salt spray, and high humidity
- High efficiency**

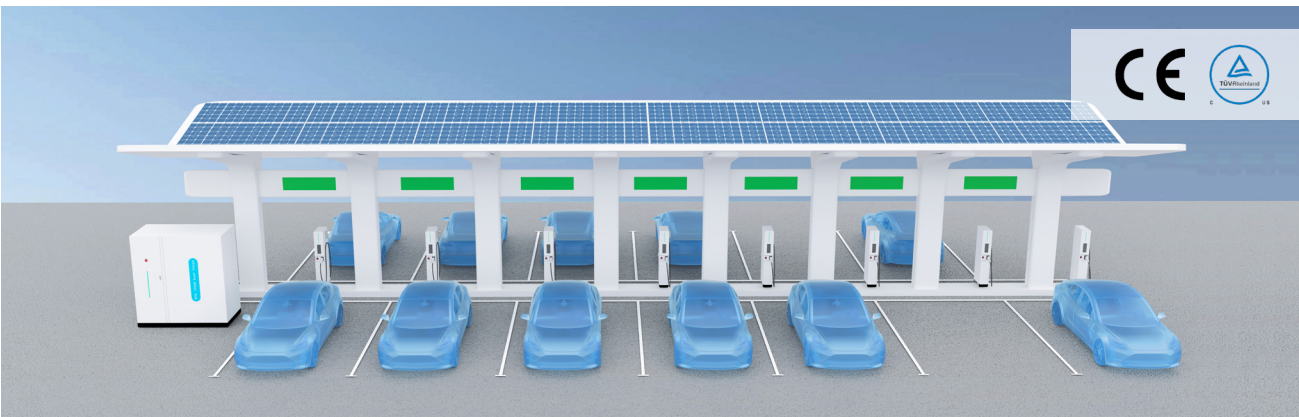
  - Rated efficiency  $\geq 95\%$ , peak efficiency  $> 96\%$
- Wide compatibility**

  - Constant power voltage range 300VDC~1000VDC
  - Ultra wide output voltage range 150VDC~1000VDC
  - Operating temp range -40°C ~ 75°C
- High reliability**

  - Independent air duct design patented technology
  - Complete circuit protection and alarm functions
  - Built-in output current reverse prevention circuit
- Low noise**

  - Full-load rated output noise  $< 65\text{dB}(25^\circ\text{C})$
- Intelligent**

  - Adopts DSP control
  - Supports LED panel operation
  - Supports CAN bus communication and soft grouping
  - Address automatic identify and verify



Product Model	UR100030-IP65(EU)	UR100040-IP65(EU)
Output Parameters		
Output Rated	1000V/30A	1000V/40A
Constant power range	30kW(300VDC ~ 1000VDC)	40kW(300VDC ~ 1000VDC)
Output voltage	150VDC ~ 1000VDC	150VDC ~ 1000VDC
Output current	0 ~ 100A	0 ~ 133.3A
Voltage stabilized accuracy	≤ ±0.5%	
Current stabilized accuracy	≤ ±1%	
Startup time	1s	
Efficiency	Peak efficiency>96%, rated efficiency ≥ 95%	
Input Parameters		
Input voltage	260VAC~530VAC	
Input frequency	50Hz/60Hz	
THDi	≤ 5%	
Phase	3P + PE	
Power factor	Rated output load PF ≥ 0.99	
Operating Environment		
Operating temperature	-40°C ~75°C ,derates from 55°C	
Over temperature protection	Ambient temperature >75±5°C , module shutdown protection	
Storage temperature	-40°C ~ 85°C	
Humidity	≤ 95% RH, without condensation	
Pressure/ Altitude	79kPa~106kPa/2000m	
Communication		
Communication	CAN	
Number of working modules	Max. 60	
Alarm status	Indicator lights	
Physical Characteristics		
Acoustic noise	<65dB	
Cooling	Air	
Dimension	400*148*525 (W*H*D/mm)	
Weight	≤ 33kg	≤ 35kg

\*Products are constantly iterating, actual parameters are subject to the latest product specifications



40kW/60kW

# IP65 Liquid Cooling DC Charging Module

UR100040-LQ(EU)/UR100060-LQ(EU)



**Full liquid cooling**

- IP65 high protection level
- Fully enclosed waterway, no operation noise

**High efficiency**

- SiC MOS components, peak efficiency >97%
- Standby power ≤ 10W

**Wide compatibility**

- Constant power voltage range 300VDC~1000VDC
- Ultra wide output voltage range 150VDC~1000VDC
- Operating temp range -40°C ~ 75°C

**High reliability**

- Automotive technology,design lifespan > 10 years
- Water and electricity separation
- Aviation surface coating technology, condensation-free and frost-free

**Intelligent**

- Adopt DSP control
- Support LED operation
- Support CAN communication and soft grouping
- Support OTA



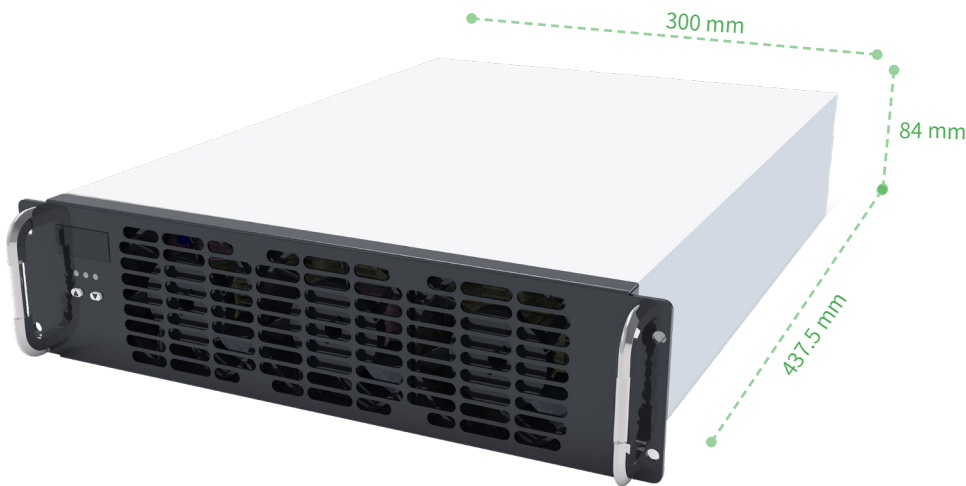
Product Model	UR100040-LQ(EU)	UR100060-LQ(EU)
Output Parameters		
Constant power range	40kW(300VDC ~ 1000VDC)	60kW(300VDC ~ 1000VDC)
Output voltage range	150VDC ~ 1000VDC	150VDC ~ 1000VDC
Output current	0 ~ 133.3A	0 ~ 200A
Voltage stabilized accuracy	≤ ±0.5%	
Current stabilized accuracy	≤ ±1%	
Voltage ripple	≤ ±1%	
Output voltage setting error	≤ ±0.5%	
Efficiency	Peak efficiency>97%	
Input Parameters		
Input voltage range	260VAC ~ 530VAC	
Input frequency	50Hz/60Hz	
Power factor	Rated output load PF ≥ 0.99	
THDi	<5%	
Coolant Parameter		
Coolant	6:4 mixture of Ethylene glycol and water	
Operating temperature	-40°C ~ 75°C	
Coolant flow rate	6L/min~10L/min	
Inlet pressure	< 2bar	
Coolant capacity	1L	
Operating Environment		
Operating temperature	-40°C ~75°C ,derates from 60°C	
Storage temperature	-40°C ~ 85°C	
Humidity	≤ 95% RH, without condensation	
Pressure/ Altitude	79kPa~110kPa/2000m	
Communication		
Communication	CAN	
Number of working modules	Max. 60	
Physical Characteristics		
Cooling	Liquid	
Dimension	300*120*460 (W*H*D/mm)	300*120*530 (W*H*D/mm)
Weight	<28kg	42kg

\*Products are constantly iterating, actual parameters are subject to the latest product specifications

30kW/40kW

Wide Constant Power Voltage Range Charging Module

UR100030-SW(EU)/UR100040-SW(EU)



High efficiency

- Rated efficiency >95%, peak efficiency >96%
- Standby power ≤ 10W

High reliability

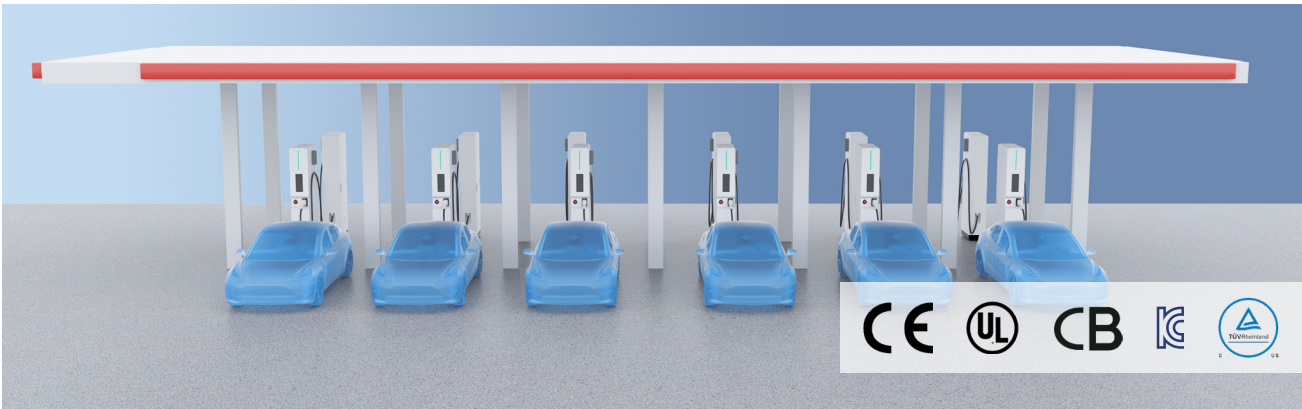
- Patented topology and heat dissipation process
- With circuit protection and alarm function
- Built-in output current reverse prevention circuit
- Potting technique to improve reliability

Wide compatibility

- Constant power voltage range 300VDC~1000VDC
- Super wide output voltage range 150VDC~1000VDC
- Super wide temp range -40°C ~ 75°C

Intelligent

- Adopt DSP control
- Support LED operation
- Support CAN communication and soft grouping
- Address automatic identify and verify



Product Model	UR100030-SW(EU)	UR100040-SW(EU)
Output Parameters		
Output Rated	1000V/30A	1000V/40A
Constant power range	30kW(300VDC~ 1000VDC)	40kW(300VDC ~ 1000VDC)
Output voltage	150VDC ~ 1000VDC	150VDC ~ 1000VDC
Output current	0 ~ 100A	0 ~ 133.3A
Voltage stabilized accuracy	≤ ±0.5%	
Current stabilized accuracy	≤ ±1%	
Startup time	1s	
Efficiency	Peak efficiency>96%, rated efficiency>95%	
Input Parameters		
Input voltage	260VAC ~ 530VAC	
Input frequency	55±10Hz, rated input frequency 50/60Hz	
THDi	≤ 5%	
Standby power	<10W	
Power factor	Rated output load PF ≥ 0.99	
Operating Environment		
Operating temperature	-40°C ~75°C ,derates from 55°C	
Storage temperature	-40°C ~ 85°C	
Humidity	≤ 95% RH, without condensation	
Pressure/ Altitude	79kPa~106kPa/2000m	
Communication		
Communication	CAN	
Number of working modules	Max. 60	
HMI	LED operating display	
Physical Characteristics		
Noise	<65dB	
Cooling	Air	
Dimension	300*84*437.5 (W*H*D/mm)	
Weight	≤ 16kg	≤ 16kg

\*Products are constantly iterating, actual parameters are subject to the latest product specifications



40kW

SiC High Efficiency Charging Module

UR100040SW-SiC(EU)



High efficiency

- Rated efficiency >96%, peak efficiency ≥ 97%
- Standby power < 10W
- Adopts SiC devices



High reliability

- Patented topology and heat dissipation process
- With circuit protection and alarm function
- Built-in output current reverse prevention circuit
- Potting technique to improve reliability



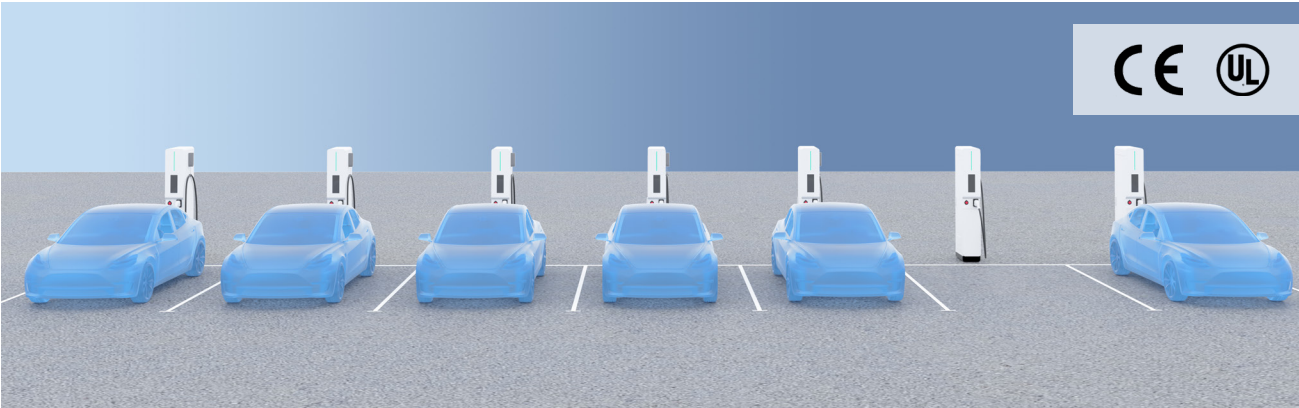
Wide compatibility

- Constant power voltage range 300VDC~1000VDC
- Super wide output voltage range 150VDC~1000VDC
- Super wide temp range -40°C ~ 75°C



Intelligent

- Adopt DSP control
- Support LED operation
- Support CAN communication and soft grouping
- Address automatic identify and verify



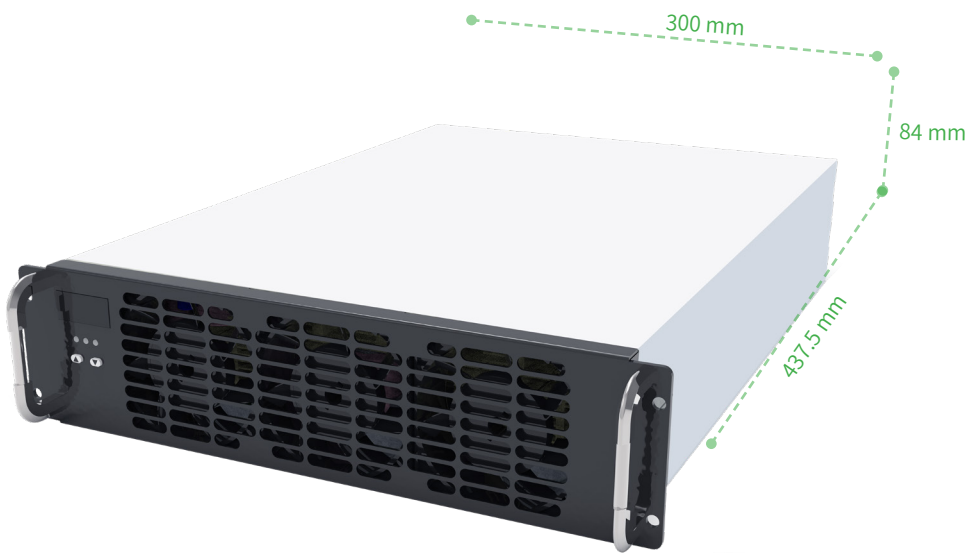
Product Model	UR100040SW-SiC(EU)
<b>Output Parameters</b>	
Constant power range	40kW(300VDC ~ 1000VDC)
Output voltage	150VDC ~ 1000VDC
Output current	0 ~ 133.3A
Voltage stabilized accurac	≤ ±0.5%
Current stabilized accuracy	≤ ±1%
Voltage ripple	≤ 1%
Output voltage setting error	≤ ±0.5%
Startup time	1s
Efficiency	Peak efficiency>97%, rated efficiency>96%
<b>Input Parameters</b>	
Input voltage	260VAC~530VAC
Input frequency	55±10Hz, rated input frequency 50/60Hz
THDi	≤ 5%
Power factor	Rated output load PF ≥ 0.99
Standby power	10W
<b>Operating Environment</b>	
Operating temperature	-40°C ~75°C ,derates from 55°C
Storage temperature	-40°C ~ 85°C
Humidity	≤ 95% RH, without condensation
Pressure/ Altitude	79kPa~106kPa/2000m
<b>Communication</b>	
Communication	CAN
Number of working modules	Max. 60
HMI	LED operating display
<b>Physical Characteristics</b>	
Noise	<65dB
Cooling	Air
Dimension	300*84*437.5 (W*H*D/mm)
Weight	≤ 16kg

\*Products are constantly iterating, actual parameters are subject to the latest product specifications

30kW

# PF Variable Charging Module

UR100030-VPFC



### Reactive power compensation

- Active power factor correction,reactive power compensation for highly inductive or capacitive loads in the grid
- Adjustment range 0.9C-0.9L

### Wide compatibility

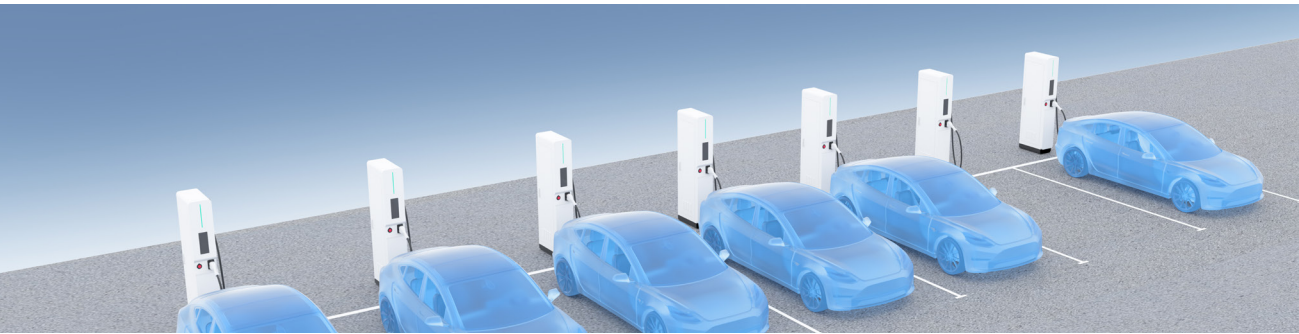
- Rated output voltage 1000VDC
- Output voltage range 150VDC~1000VDC
- Operating temp range -40°C ~ 65°C

### High reliability

- Patented topology and heat dissipation process
- With circuit protection and alarm function
- Built-in anti-battery current back flow protection circuit
- Potting technique to improve reliability

### Intelligent

- Adopt DSP control
- Support LED operation
- Support CAN communication and soft grouping



Product Model	UR100030-VPFC	
Output Parameters		
Work mode	High voltage mode	Low voltage mode
Output voltage	200VDC-1000VDC	150VDC-500VDC
Rated output voltage	1000VDC	500VDC
Rated output current	30A	60A
Output current	0.5-60A	0.5-100A
Voltage ripple	≤ ±1%	
Startup time	1s	
Current stabilized accuracy	≤ ±1%	
Voltage stabilized accuracy	≤ ±0.5%	
Current sharing imbalance	≤ 5% (>10% rated load)	
Efficiency	Rated efficiency>95%	
Input Parameters		
Input voltage	260VAC~530VAC	
Input frequency	55±10Hz, rated input frequency 50/60Hz	
Power factor	0.9C~1~0.9L	
THDi	≤ 5%	
Standby power	<15W	
Operating Environment		
Operating temperature	-40℃ ~65℃ , derates from 55℃	
Storage temperature	-40℃ ~ 85℃	
Humidity	≤ 95% RH, without condensation	
Pressure/ Altitude	79kPa~106kPa/2000m	
Communication		
Communication	CAN	
Number of working modules	Max. 60	
HMI	LED operating display	
Physical Characteristics		
Noise	<65dB	
Cooling	Air	
Dimension	300*84*437.5 (W*H*D/mm)	
Weight	≤ 15kg	

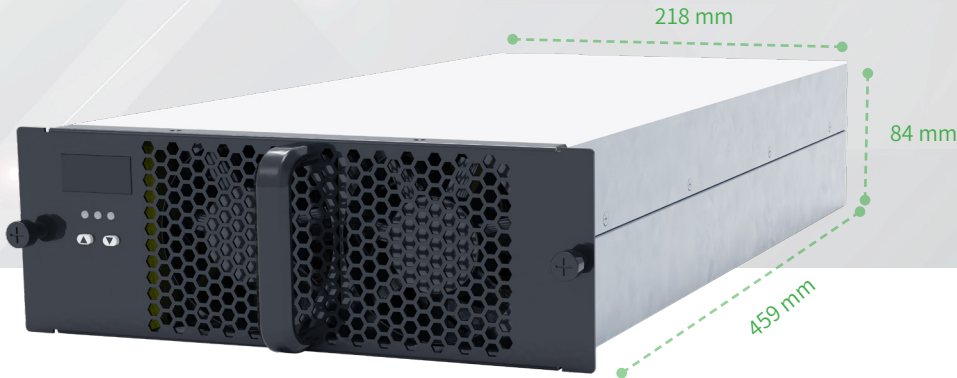
\*Products are constantly iterating, actual parameters are subject to the latest product specifications



20kW

AC/DC Dual Input Charging Module

UR100020SW-AD



ACDC dual input

- AC/DC dual input, design for mobile ESS charging application



Wide compatibility

- Constant power voltage range 300VDC~1000VDC
- Super wide output voltage range 150VDC~1000VDC
- Super wide temp range -40°C ~ 75°C



High reliability

- Patented topology and heat dissipation process
- With circuit protection and alarm function
- Built-in output current reverse prevention circuit
- Potting technique to improve reliability



Intelligent

- Adopt DSP control
- Support LED operation
- Support CAN communication and soft grouping



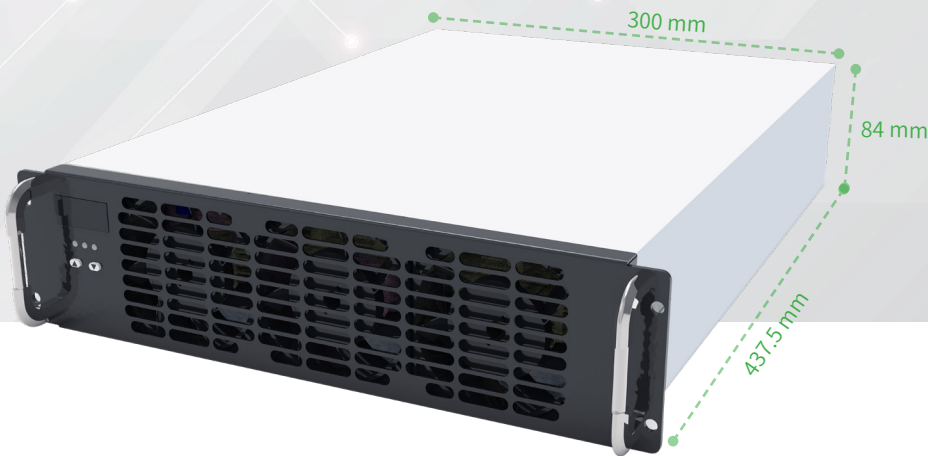
Product Model	UR100020SW-AD
<b>Output Parameters</b>	
Rated output	1000V/20A
Constant power voltage range	20kW(300VDC ~ 1000VDC)
Output voltage range	150VDC ~ 1000VDC
Output current range	0.5 ~ 66.7A
Voltage stabilized accuracy	≤ ±0.5%
Current stabilized accuracy	≤ ±1%
Startup time	1s
Efficiency	Max ≥ 95%
<b>AC Input</b>	
Input voltage	260VAC~530VAC
Input frequency	50Hz/60Hz
THDi	≤ 5%
Power factor	PF ≥ 0.99@Rated load
<b>DC Input</b>	
DC input voltage range	700~750V rated output 20kW
DC input power derating	260~700V linear power down to 5kW
<b>Operating Environment</b>	
Operating temperature	-40°C ~75°C ; AC input : derates from 55°C ; DC input : derates from 45°C
Storage temperature	-40°C ~ 85°C
Humidity	≤ 95% RH, without condensation
Pressure/ Altitude	79kPa~106kPa/2000m
<b>Communication</b>	
Communication	CAN
Max. number of parallel machines	60pcs
Alarm and status	Display with digital tubes and LED
<b>Physical Characteristics</b>	
Noise	< 65dB
Cooling	Air
Dimension	218*84*459 (W*H*D/mm)
Weight	<12kg

\*Products are constantly iterating, actual parameters are subject to the latest product specifications

30kW

AC/DC Dual Input Charging Module

UR100030SW-AD



ACDC dual input

- AC/DC dual input, design for mobile ESS charging application

Wide compatibility

- Constant power voltage range 300VDC~1000VDC
- Super wide output voltage range 150VDC~1000VDC
- Super wide temp range -40°C ~ 75°C

High reliability

- Patented topology and heat dissipation process
- With circuit protection and alarm function
- Built-in output current reverse prevention circuit
- Potting technique to improve reliability

Intelligent

- Adopt DSP control
- Support LED operation
- Support CAN communication and soft grouping



Product Model	UR100030SW-AD
Output Parameters	
Rated output	1000V/30A
Constant power voltage range	30kW(300VDC ~ 1000VDC)
Output voltage range	150VDC ~ 1000VDC
Output current range	0-100A
Voltage stabilized accuracy	≤ ±0.5%
Current shabilized accuracy	≤ ±1%
Startup time	1s
Efficiency	Max ≥ 95%
AC Input	
Input voltage	260VAC~530VAC
Input frequency	50Hz/60Hz
THDi	≤ 5%
Power factor	PF ≥ 0.99@Rated load
DC Input	
DC input voltage range	260~750V
DC input power derating	260~500V linear power down to 7.5kW
Operating Environment	
Operating temperature	-40°C ~75°C ; AC input : derates from 55°C ; DC input : derates from 45°C
Storage temperature	-40°C ~ 85°C
Humidity	≤ 95% RH, without condensation
Pressure/ Altitude	79kPa~106kPa/2000m
Communication	
Communication	CAN
Max. number of parallel	60pcs
Physical Characteristics	
Noise	< 65dB
Cooling	Air
Dimension	300*84*437.5 (W*H*D/mm)
Weight	<15kg

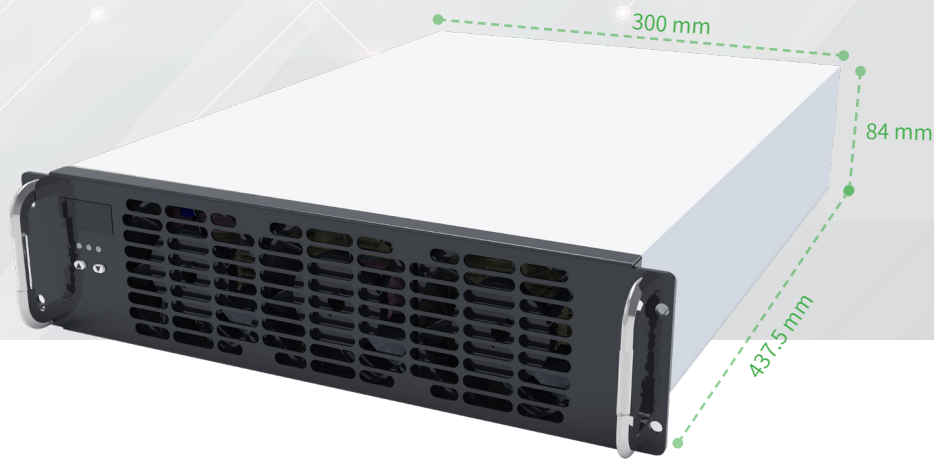
\*Products are constantly iterating, actual parameters are subject to the latest product specifications



30kW/40kW

Wide Voltage Range DCDC Charging Module

UR100030-DD(EU)/UR100040-DD(EU)



DC-DC

· DC conversion module, connecting battery and DC bus

High reliability

· Patented topology and heat dissipation process  
· With circuit protection and alarm function  
· Built-in output current reverse prevention circuit  
· Potting technique to improve reliability

Wide compatibility

· Super wide input voltage range 250VDC-850VDC  
· Super wide output voltage range 150VDC-1000VDC  
· Super wide temp range -40°C ~ 75°C

Intelligent

· Adopt DSP control  
· Support LED operation  
· Support CAN communication and soft grouping  
· Support OTA



Product Model	UR100030-DD(EU)		UR100040-DD(EU)	
DC Output				
Operating mode	High voltage	Low voltage	High voltage	Low voltage
Regulated output voltage range	200VDC ~ 1000VDC	150VDC ~ 500VDC	200VDC ~ 1000VDC	150VDC ~ 500VDC
Rated output voltage	1000VDC	500VDC	1000VDC	500VDC
Rated output current	30A	60A	40A	80A
Current adjustment range	0.5A ≤ I ≤ 60A	0.5A ≤ I ≤ 100A	0.5A ≤ I ≤ 80A	0.5A ≤ I ≤ 133A
Ripple factor (25°C )	≤ 1%(peak-to-peak) 500VDC~1000VDC	≤ 1%(peak-to-peak) 200VDC~500VDC	≤ 1%(peak-to-peak) 500VDC~1000VDC	≤ 1%(peak-to-peak) 200VDC~500VDC
Starup time	1s			
Current stabilized accuracy	≤ ±1%			
Voltage stabilized accuracy	≤ ±0.5%			
Current unbalance	≤ 5%(Above 10% of rated load)			
Efficiency	> 96%(Full load rated power)			
DC Input				
Input voltage	250V ~ 850V		250V ~ 825V	
Operating Environment				
Over temperature protection	-40°C ~75°C ; -40°C (±4°C )module boots; derates from 55°C ; shut down from 70°C			
Storage temperature	-40°C ~ 85°C			
Humidity	≤ 95% RH, without condensation			
Atmospheric pressure	79kPa~105kPa			
Communication				
Communication	CAN			
Number of parallel modules	Max. 60			
Alarm & status	CAN bus communication, LED display			
Physical Characteristics				
Noise	<65dB (with a distance of 1m)			
Cooling	Air			
Dimension	300*84*437.5 (W*H*D/mm)			
Weight	≤ 16kg			

\*Products are constantly iterating, actual parameters are subject to the latest product specifications

40kW

Liquid Cooling DC Charging Module

UR100040-LQ-DD



DC-DC

- DC conversion module, connecting battery and DC bus



High efficiency

- Adopts SiC MOS component, peak efficiency ≥ 97%
- Standby power ≤ 10W



Wide compatibility

- Constant power voltage range 300VDC~1000VDC
- Super wide output voltage range 150VDC~1000VDC
- Super wide temp range -40°C ~ 75°C



Full liquid cooling design

- IP65 high protection level
- Fully enclosed waterway, no noise operation



High reliability

- Automotive technology, design lifespan > 10 years
- Water and electricity separation, support hot plug
- Aviation surface coating technology, condensation-free and frost-free



Intelligent

- Adopt DSP control
- Support LED operation
- Support CAN communication and soft grouping
- Support OTA

Product Model	UR100040-LQ-DD	
DC Output		
Operating mode	High voltage	Low voltage
Regulated output voltage range	200VDC ~ 1000VDC	150VDC ~ 500VDC
Rated output voltage	1000VDC	500VDC
Rated output current	40A	80A
Current adjustment range	0.5A ≤ I ≤ 80A	0.5A ≤ I ≤ 133A
Ripple factor (25℃ )	≤ 1% 500VDC ~ 1000VDC	≤ 1% 300VDC ~ 500VDC
Startup time	1s	
Current stabilized accuracy	≤ ±1%	
Voltage stabilized accuracy	≤ ±0.5%	
Current sharing unbalance	≤ 5% rated output current <sup>2</sup> (10% ~100% rated power)	
DC Input		
Input voltage	250VDC~850VDC	
Efficiency	≥ 96.5 % (rated output efficiency); ≥ 97% (peak efficiency)	
Standby power	≤ 10W	
Operating Environment		
Operating temperature	-40℃ ~75℃ ,derates from 60℃ (liquid)	
Storage temperature	-40℃ ~ 85℃	
Humidity	≤ 95% RH, without condensation	
Pressure/ Altitude	79kPa~110kPa/2000m	
Over temperature protection	Ambient temperature >75±5℃ , module shutdown protection	
Communication		
Communication	CAN	
Number of working modules	Max. 60	
Alarm & status	Indicator lights	
Physical Characteristics		
Cooling	Liquid	
Dimension	300*120*460 (W*H*D/mm)	
Weight	< 28kg	
Noise	< 30dB	
Coolant Parameter		
Coolant	6:4 mixture of ethylene glycol and water	
Liquid cooling operating temperature	-40℃ ~ 75℃	
Coolant flow rate	6L/min~10L/min	
Coolant capacity	1L	
Coolant pressure	≤ 2 bar	

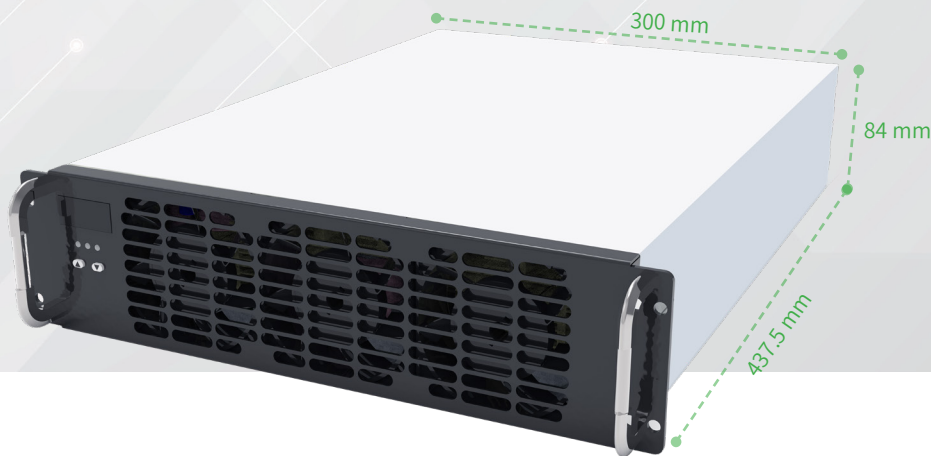
\*Products are constantly iterating, actual parameters are subject to the latest product specifications



30kW

Super Wide Voltage Range ACDC  
Bidirectional Charging Module

UBR100030



AC/DC bidirectional transformation

- 3-phase+PE
- Support grid-connected
- Off-grid discharge Bidirectional



Wide compatibility

- Super wide DC voltage range 150VDC~1000VDC
- Constant power range 300VDC~1000VDC
- Operating temp range -40°C ~ 75°C



High reliability

- Built-in high-frequency isolation transformer
- Patented topology and heat dissipation process
- Full potting process to improve reliability
- With circuit protection and alarm function



Intelligent

- Adopt DSP control
- Support LED operation
- Support CAN communication and soft grouping
- Support remote OTA

Product Model	UBR100030
Rectifier Mode	
Rated output	1000V/30A
Input voltage range	260VAC ~ 530VAC
Output voltage range	150VDC ~ 1000VDC
Constant power output voltage range	300VDC ~ 1000VDC
Input phase	3-phase+PE
PF	PF ≥ 0.99
THDi	≤ 5%
Voltage stabilization accuracy	≤ ±0.5%
Current stabilization accuracy	≤ ±1%
Efficiency	Peak efficiency ≥ 95.5%
Inverter Mode(Grid-Connected)	
Input voltage	200VDC ~ 1000VDC
Output voltage	260VAC ~ 530VAC
Constant power voltage range	300VDC ~ 1000VDC
Inverter Mode(Off-Grid)	
Input voltage	250VDC ~ 1000 VDC
Output voltage	380VAC
Constant power voltage range	300VDC ~1000VDC
Power rating	30kW
Rated current	45A
Operating Environment	
Operating temperature	-40°C~ +75°C ; -40°C (±4°C ); derates from 55°C
Storage temperature	-40°C ~ 85°C
Humidity	≤ 95%, without condensation
Atmospheric pressure/ altitude	79kPa ~ 106kPa; altitude<2000m; derates above 2000m
Communication	
Communication interface	CAN
Max No. of parallel	60 pcs (on-grid), 16 pcs (off-grid)
Alarm & status	CAN bus communication, LED display
Physical Characteristics	
Cooling	Air
Dimension	300mm*84mm*437.5mm (H*W*D)
Weight	≤ 18kg

\*Products are constantly iterating, actual parameters are subject to the latest product specifications



# Technical Support

## Adhering to the "Customer-Centric" Service Philosophy

SanoPower is committed to a customer-first approach, drawing on years of product solution expertise and industry experience. Through continuous innovation, we have developed a robust service ecosystem designed to deliver comprehensive, professional support to our clients.

### Service Advantages



Expert Team



Timely Response



Standardized Processes



Reliable Delivery



[info@sanopower.com](mailto:info@sanopower.com) Pre-Sales Inquiries

### Professional Pre-Sales Consultation

With decades of industry expertise, SanoPower's highly skilled R&D team and technical specialists rapidly identify and assess client requirements, providing optimal, customized, and cost-efficient solutions.



[shouhou@sanopower.com](mailto:shouhou@sanopower.com) Post-Sales Support

### Comprehensive After-Sales Service

SanoPower focuses on enhancing customer satisfaction through a premium quality assurance and maintenance framework. Our system includes a structured organizational model, a talented workforce, and meticulous service procedures, ensuring swift responses and professional, prompt, and thorough post-sales support.