# **Commercial & Industrial**

**Energy Storage Solutions** 





### Renon Power Technology Inc.

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## Renon Power

### We Care About Sustainability

With our own R&D team and automated production factory, we are dedicated to delivering innovative, reliable, and affordable energy storage solutions to customer globally.

At Renon, we believe that sustainable energy is the future. We are passionate about reducing carbon emissions and preserving our planet for future generations. That's why we invest heavily in research and development, leveraging the latest technologies to design and manufacture energy storage systems that are efficient, scalable, and adaptable.

Our products are designed to meet the needs of a wide range of applications, from residential and commercial buildings to industrial facilities and utility-scale projects. Whether you're looking to reduce your energy bills, increase your energy independence, or support your sustainability goals, Renon has the right solution for you.

Our commitment to quality and customer satisfaction is unwavering. We work closely with our clients to understand their unique needs and provide customized solutions that meet or exceed their expectations. We also provide comprehensive technical support, maintenance, and warranty services to ensure that our customers get the most out of their investment.

### JOIN US ON OUR MISSION TO MAKE RENEWABLE ENERGY WITHIN REACH.

PROVIDE INNOVATIVE, RELIABLE, AND AFFORDABLE ENERGY STORAGE SOLUTIONS TO CUSTOMERS WORLDWIDE.



# Content

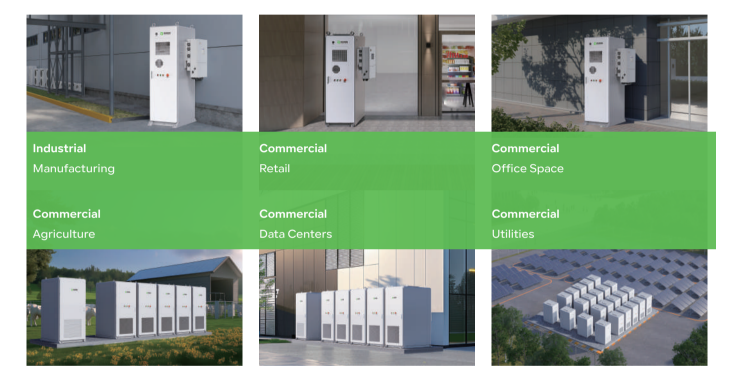
Meeting the highest standards of quality and safety in the global market.

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# **Industry** Application

Renon's energy storage products are extensively applied across residential, commercial, and industrial sectors. With exceptional performance, cutting-edge technology, and efficient energy management, they provide reliable, innovative, and eco-friendly energy solutions, helping global users achieve their sustainability goals.



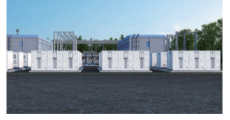
Industrial Electricity Generating



Commercial



Public Safety Sector Substations



As a company that values renewable energy, we are passionate about developing solutions that contribute to a greener, more sustainable future. Our products are designed to reduce carbon emissions and promote environmental conservation.



# ECube 60AP

### **60kWh Air-Cooling Battery**

The ultimate commercial and industrial energy storage solution with optimized temperature control, high-rate energy cycling, comprehensive fire and gas safety detection, and advanced integrated power management technologies.



### Product Function



### **Efficient Energy Storage**

Stores 60kWh of electricity for future use, ensuring a stable energy reserve. It supports multiple energy inputs, including solar power, diesel generators, and the grid, providing flexible power integration.



### Smart Load Balancing

Optimizes energy usage by charging during off-peak hours and discharging during peak demand, helping balance the grid load. By leveraging time-of-use pricing, it effectively reduces electricity costs.



### Intelligent Energy Management

Utilizes an advanced Energy Management System (EMS) to optimize charging and discharging strategies. Remote monitoring and management capabilities enhance operational efficiency and system performance.

### Product Features

### **High Energy Density**

Built with high-energy-density batteries, this system features a compact design, making it ideal for space-constrained environments. Its lightweight structure enhances ease of installation and transportation.

### **Extended Lifespan**

Designed for longevity, it supports thousands of charge-discharge cycles with minimal degradation, ensuring stable long-term performance.





### **Reliable Backup Power**

Acts as an emergency power source during grid failures, ensuring critical equipment remains operational. With uninterrupted power supply capabilities, it is ideal for data centers, hospitals, and other essential facilities.



### Independent Off-Grid Power

Provides a reliable power supply in areas without grid access, making it suitable for homes, businesses, and communities. As a core component of microgrids, it ensures stable and efficient energy distribution



### Scalable & Flexible Design

Features a modular design that supports parallel system integration for expanded capacity. Its flexible configuration allows adjustments in power output and storage capacity to meet diverse energy needs.

### **High-Efficiency Power Conversion**

With superior charge and discharge efficiency, it minimizes energy loss while delivering millisecond-level response times to meet urgent power demands.

### **Enhanced Safety & Reliability**

Equipped with multiple protection mechanisms, including safeguards against overcharging, over-discharging, overheating, and short circuits. Fire-resistant materials and flame-retardant design further enhance operational safety.

### Application Scenario



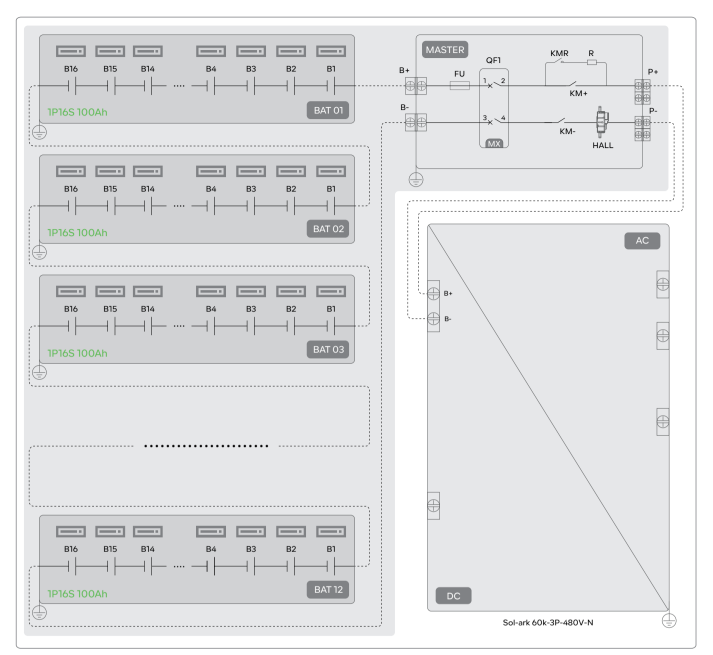
MANUFACTORY



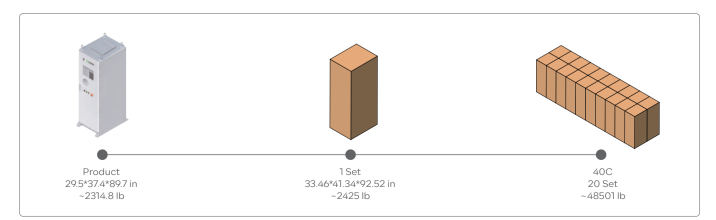
OFFICE SPACE

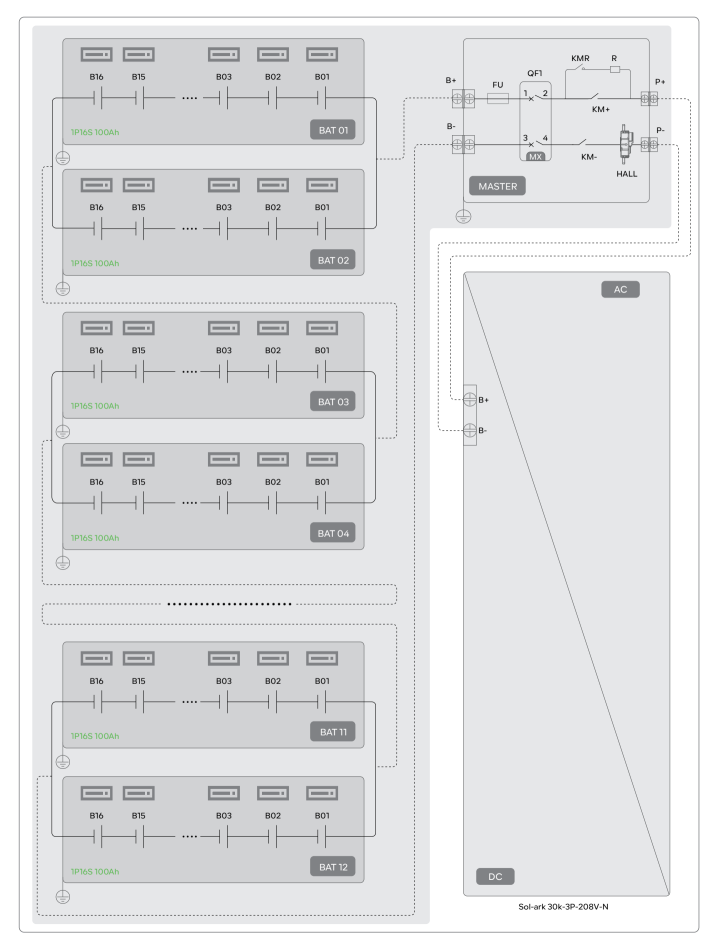


SUPERMARKET & KIOSK

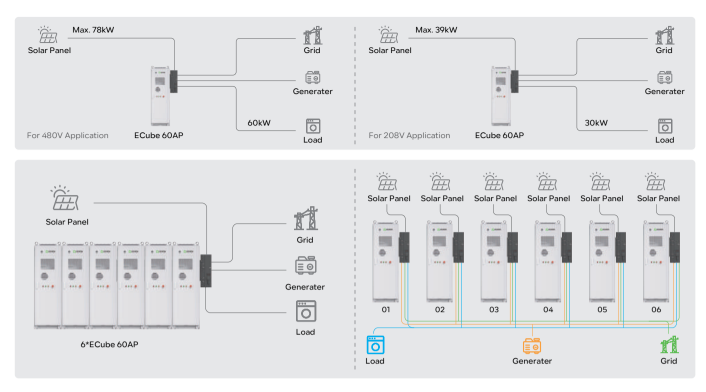


### Packaging & Shipping Details

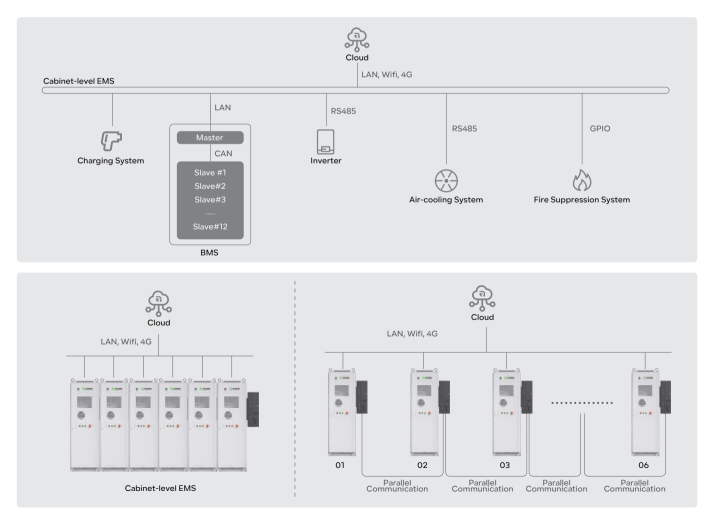




### Single / Max. Parallel System Layout



### Energy Management System(EMS) Structure



### Product Parameter(For 480V Application)

Battery Energy Storage	
Cell Chemistry	LiFePO <sub>4</sub>
Module Energy (kWh)	5.12
Module Nominal Voltage (V)	51.2
Module Capacity (Ah)	100
Battery Module Combination	12S1P
System Nominal Voltage (V)	614.4
System Operating Voltage (V)	562.5~681.6
System Energy (kWh)	61.44
Charge/Discharge Current (A)	95

PV Input	
Max. Allowed PV Power (STC)(kW)	78
MPPT Voltage Range (V)	150~850
Start up Voltage (V)	180
Max. Input Voltage (V)	1000
Max. Operating Input Current per MPPT (A)	36
Max. Short Circuit Current per MPPT (A)	55
No. of MPP Trackers	4
No. of PV Strings per MPPT	2
Max. AC Coupled Input (kW)	60

Charging System(Optional)

Charging Type	Charging Mode 3 Case c, level 2
Outlet Options	AC Type 1 (SAEJ1772)
Input/Output Current Rat	ing (A) 32 / 48 / 80
Input/Output Power Ratin	g (kW) 7.7 / 11.5 / 19.2@240VAC
Input/Ouput Voltage (Vac)	208~240
Input Frequency (Hz)	50/60
Cable Length	16 feet, Optional: 25 feet
Distribution Systems	Single phase, split-phase
Connector Type	L1 + L2 + PE
Certifications	UL2594, UL2231-1, UL2231-2, UL1998 UL991FCC Part 15 ClasS B, ENERGY STAR

AC Output (EPS)		
Nominal AC Voltage (3 $\Phi$ )(V	/)	277/480
Grid Frequency (Hz)		50/60
Real Power, Max continuou	ıs (3Φ)(kW)	60
Max. Output Current (A)		72.3
Peak Apparent Power (10s,	, off-grid, 3Φ)(kV	(A) 90
Max. Grid Passthrough Cu	rrent (10min)(A)	200
Continuous Grid Passthrou	ugh Current (A)	180
Power Factor Output Rang	je	±0.8 adjustable
Backup Transfer Time		5ms (adjustable
CEC Efficiency		96.5%
Design (DC to AC)		Transformerless DC
General Parameters		
Product Model		R-EC060060A1-US
System Scalability		Max. 6 System in Paralle
Dimension - W*D*H (in)		29.5*37.4*91.3
Weight Approximate (Ib)		~2314
Operation Temperature (°C	C/°F)	-30~55/-22~13
Communication Interface		CAN, RS485, WiFi, LTI
Humidity(RH)	5%	~85%, non-condensatio
Altitude :	≤4000m/13122ft	(2000m/6561ft derating
IP Rating		IP5
Storage Temperature (°C/'	°F)	-20~35/-4~95
Recommend Depth of Dise	charge	909
Cycle Life		>8000 cycle
Warranty		10 year
Certification (Battery)	A	ANSI/CAN/UL 1973:202: ANSI/CAN/UL 9540:2020 C Part 15 Subpart B:202:
Certification (Inverter)	& 1547a-2020	UL 1741-2021 (UL1741SB lo 107.1-16, IEEE 1547-2018 & 1547.1-2020 (SRD V2.0 CS, UL1699B, CEC, SGIP 4

### Product Parameter(For 208V Application)

Battery Energy Storage	
Cell Chemistry	LiFePO <sub>4</sub>
Module Energy (kWh)	5.12
Module Nominal Voltage (V)	51.2
Module Capacity (Ah)	100
Battery Module Combination	6S2P
System Nominal Voltage (V)	307.2
System Operating Voltage (V)	281.3~340.8
System Energy (kWh)	61.44
Charge/Discharge Current (A)	95

PV Input	
Max. Allowed PV Power (STC)(kW)	39
MPPT Voltage Range (V)	150~500
Startup Voltage (V)	180
Max. Input Voltage (V)	550
Max. Operating Input Current per MPPT (A)	36
Max. Short Circuit Current per MPPT (A)	55
No. of MPP Trackers	4
No. of PV Strings per MPPT	2
Max. AC Coupled Input (kW)	30

Charging System(Optional)

Charging Type	Charging Mode 3 Case c, level 2
Outlet options	AC Type 1 (SAEJ1772)
Input/Output Current Rat	ing (A) 32 / 48 / 80
Input/Output Power Ratin	ng (kW) 7.7 / 11.5 / 19.2@240VAC
Input/ouput voltage (VAC)	208~240
Input Frequency (Hz)	50/60
Cable Length	16 feet, Optional: 25 feet
Distribution Systems	Single phase, split-phase
Connector Type	L1 + L2 + PE
Certifications	UL2594, UL2231-1, UL2231-2, UL1998 UL991FCC Part 15 ClasS B, ENERGY STAR

AC Output (EPS)		
Nominal AC Voltage ( $3\Phi$ )(	V)	120/208
Grid Frequency (Hz)		50 / 60
Real Power, Max continuo	us (3Φ)(kW)	30
Max. Output Current (A)		83.4
Peak Apparent Power (10s	s, off-grid, $3\Phi$ )(kVA	) 45
Max. Grid Passthrough Cu	ırrent (10min)(A)	200
Continuous Grid Passthro	ugh Current (A)	180
Power Factor Output Ran	ge	±0.8 adjustable
Backup Transfer Time		5ms (adjustable
CEC Efficiency		96.5%
Design (DC to AC)		Transformerless DC
General Parameters		
Product Model		R-EC060030A1-US
System Scalability		Up to 6 in paralle
Dimension - W*D*H (in)		29.5*37.4*91.3
Weight Approximate (Ib)		~2314
Operation Temperature (°	C/°F)	-30~55/-22~13
Communication Interface	1	CAN, RS485, WiFi, LTE
Humidity	5%~	85%, non-condensatior
Altitude	≤4000m/13122ft(2	2000m/6561ft derating
IP Rating		IP55
Storage Temperature		-20~35/-4~9
Recommend Depth of Dis	scharge	90%
Cycle Life		>8000 cycles
Warranty		10 year
Certification(Battery)	Δ	NSI/CAN/UL 1973:2022
-		NSI/CAN/UL 9540:2020 Part 15 Subpart B:2023
Certification(Inverter)	CSA C22.2 No & 1547a-2020 8	UL 1741-2021 (UL1741SB 107.1-16, IEEE 1547-2018 1547.1-2020 (SRD V2.0 S, UL1699B, CEC, SGIP 4

# MPack 233A

### 233kWh Liquid-Cooling Battery

MPack 233A is a high-performance energy storage solution for commercial and industrial use, featuring optimized thermal management, efficient energy cycling, advanced fire and gas detection, and intelligent power management for reliable and scalable energy integration.



### Product Function



### Advanced Energy Storage

Stores 233kWh of electricity for future use, ensuring a reliable energy reserve. It supports integration with multiple power sources, including solar energy, diesel generators, and the grid, offering versatility in energy input.



### Smart Load Management

Balances grid demand by charging during off-peak hours and discharging during peak hours, optimizing energy distribution. By leveraging time-of-use pricing, it helps reduce electricity costs and enhance overall energy efficiency.



### Intelligent Energy Management

Optimizes charging and discharging efficiency through an advanced Energy Management System (EMS). With remote monitoring and real-time control capabilities, it enhances operational oversight and improves energy utilization.

### Product Features

### **High Energy Density**

Designed with high-energy-density 1P52S 280Ah batteries, this system offers a compact size, making it ideal for space-constrained environments. Its optimized structure reduces weight, enhancing ease of installation and transportation.

### Long Lifespan

Designed for longevity, it supports over 8000 charge-discharge cycles with minimal degradation, ensuring stable long-term performance.

# 



### Reliable Backup Power

Provides a dependable backup power supply during grid failures, keeping critical equipment operational. With seamless, uninterrupted power delivery, it is ideal for mission-critical applications such as data centers and hospitals.



### Independent Off-Grid Power

Delivers a stable power supply to homes, businesses, or communities in off-grid areas, enabling independent operation. As a key component of microgrid systems, it ensures efficient and reliable energy distribution.



### Scalable & Flexible Design

Features a modular design that supports parallel system integration for seamless capacity expansion. Its customizable configuration allows adjustments in power output and storage capacity to meet specific energy demands.

### **High-Efficiency Conversion**

With superior charge and discharge efficiency and a charge/discharge current of 150A, it minimizes energy loss while delivering millisecond-level response times to meet urgent power demands.

### Safe & Reliable

Equipped with multiple protection mechanisms, including safeguards against overcharging, over-discharging, overheating, and short circuits. With an IP54 protection rating, fire-resistant materials, and a flame-retardant design, it further enhances operational safety.

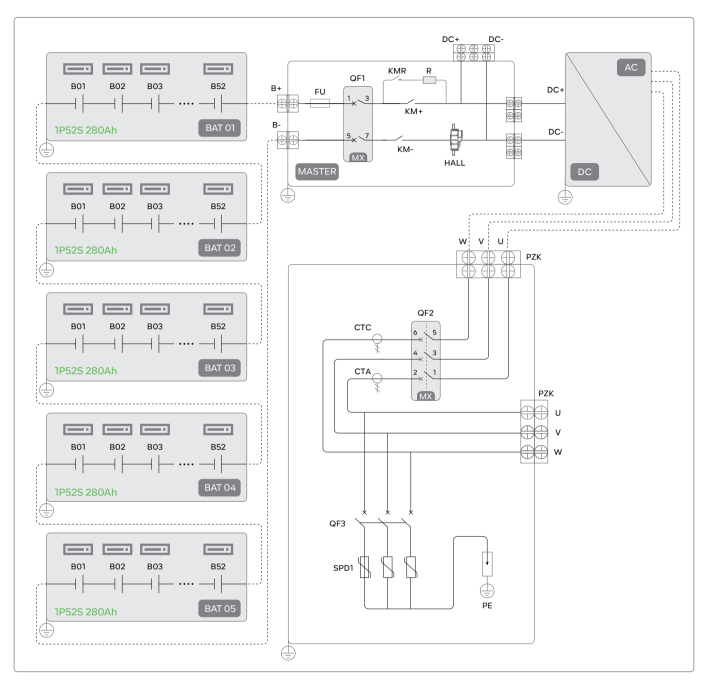
### Application Scenario



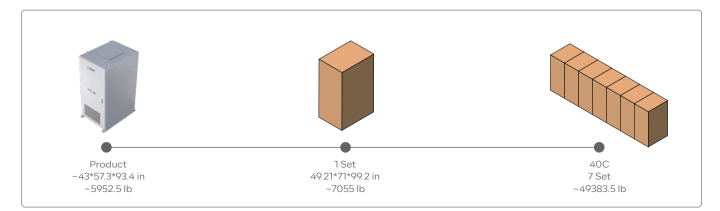


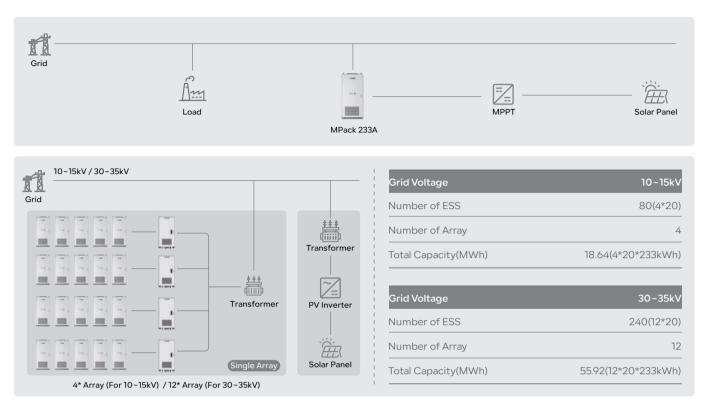


UTILITIES

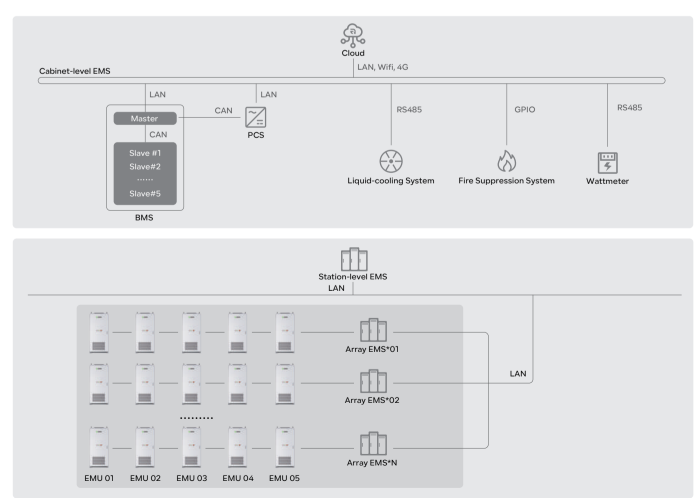


### Packaging & Shipping Details





### Energy Management System(EMS) Structure



RENON - Make Renewable Energy Within Reach

### Product Parameter

Battery Energy Storage	
Cell Type	LFP 3.2V / 280Ah
Module Combination	1P52S
System Combination (Modules)	5 in series
Capacity (kWh)	233
Nominal Voltage (V)	832
Voltage Range (Vdc)	702~936
Discharge Depth	90% DoD
Thermal Management Mode	liquid cooling
Thermal Control Management	Aerosol Extinguishing
AC Output	
Rated AC Output Power (kW)	125
Max. AC Output Power (kVA)	137.5

Rated Output Voltage (Vac)	480
Output Voltage Range (Vac)	-15%~10%(settable)
Rated Grid Frequency (Hz)	60(settable)
Max. Output Current (A)	165.4
Adjustable Power Factor	>0.99
THDi	< 3%
DC Input/Output	
Max. Power (kW)	250
Voltage Range (V)	761~923
Max. Current (A)	320
	power of the DC interface is related to the battery's state of charge

System Characteristic	
Communication Interface	CAN, RS485, WiFi, LTE
Warranty	5 years
Certifications	ANSI/CAN/UL 1973:2022, ANSI/CAN/UL 9540:2020, UL 9540A:2019, UL 1741:2012 Ed.3+R:19May2023 UL 1741:2021 Ed.3(Supplement SB), CSA C22.2#107.1:2016 Ed.4+U1, IEEE 1547:2018,IEEE 1547.1:2020

General Parameters	
Battery Model	R-MP233125A0-US
Dimensions - W*D*H (in)	43*57.3*93.4(±10%)
Total Weight (Ib)	5952.5(±10%)
Operation Altitude	≤4000m/13122ft (2000m/6561ft derating)
Noise Level @1m	<75 dB(A)
IP Rating	IP54
Operating Temperature (°C/°F)	-20~55/-4~131
Operating Humidity (RH)	0 to 95%, non-condensation
Storage Conditions	–20~30°C/–4~86°F, Up to 95% RH, non-condensation, State of Energy (SoE): 50% initial

# **MCombiner**

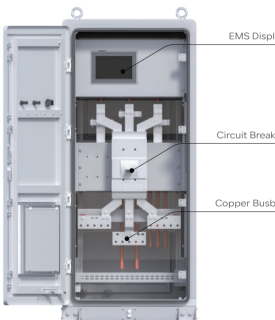
### **On Grid Switching Combiner**

Secure Grid Interface: Acts as a pure grid-tied distribution cabinet without PCS, offering safe and stable connection for energy storage systems.

High-Efficiency Power Routing: Supports multi-loop battery access and DC bus integration with smart communication for optimized charge/discharge control.

Reliable Protection Design: Features short-circuit protection, insulation monitoring, surge protection, and flame-retardant cabinet materials.

Intelligent Monitoring & Communication: Built-in HMI display with Modbus TCP/IEC 61850 support for seamless EMS/SCADA integration.



System Demonstration

# EMS Display Module

Circuit Breaker Module

Copper Busbar Module



0 0 0

RENON

### Application Scenario





MPack 233A

MCombiner



È Solar Panel

UTILITIES

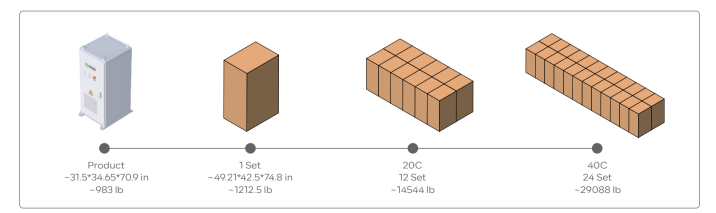
### Product Parameter

480
5
1
625
751
Functions Included
250
1000

### **General Parameters**

Battery Model	R-MC625ACC01-US
IP Rating	IP54
Dimensions - W*D*H (in)	~31.5*34.65*70.9
Total Weight (Ib)	~983
Operating Temperature (°C/°F)	-20~55/-4~131
Storage Temperature (°C/°F)	-20~35/-4~95
Relative Humidity (RH)	0~95%
Altitude	≤2000m / 6561ft
Noise Level @lm	<65 dB(A)
Communication Interface	RS485, CAN, LAN
Specifications Matched for Energy Storage Systems	233kWh ESS, Supports Parallel Connection of Up to 5 Units

### Packaging & Shipping Details



# **MCombiner** Pro

### **On/Off Grid Switching Combiner System**

**Seamless Mode Switching:** Supports both grid-tied and off-grid modes with automatic switchover to ensure uninterrupted power supply during outages.

**High System Reliability:** Built with premium components and advanced control algorithms to ensure long-term stable operation.

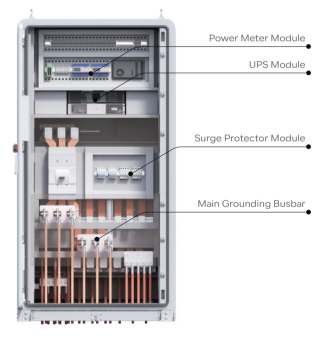
**Comprehensive Protection:** Equipped with overcurrent, short-circuit, and other protection features to safeguard the entire system.

**Remote Monitoring & Control:** Enables real-time remote monitoring and operation for efficient system management and troubleshooting.

**Modular Architecture:** Modular design simplifies installation, maintenance, and future capacity expansion.



### System Demonstration



# Grid Image: Constrained state s

### Application Scenario







UTILITIES

### System Layout 📃

### Product Parameter

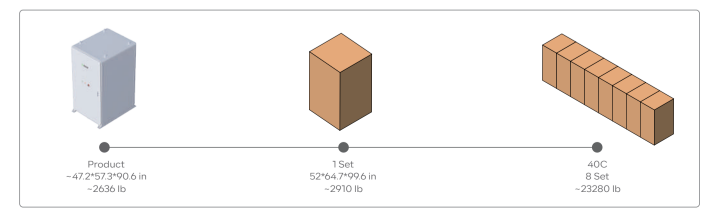
Product Parameter	
Input Voltage (Vac)	480
Access Channel	5
Output Channel	١
Rated Power (kW)	625
Rated Current(A)	751
Grid-connected and Off-grid Switching Time	≤3min
Anti-backflow Protection for Power Grid	Functions Included
Pcs (Power Conversion System) Switch (A)	250
Grid Switch, Load Switch (A)	1000
General Parameters	
Battery Model	R-MCP625ACC01-US
IP Rating	IP54
Dimensions - W*D*H (in)	47.2*57.3*90.6
Total Weight (Ib)	~2636
Operating Temperature (°C/°F)	-20~55/-4~131
Storage Temperature (°C/°F)	-20~35/-4~95
Relative Humidity(RH)	0~95%
Altitude	≤2000m / 6561ft
Noise Level @1m	<65 dB(A)

Communication Interface

Specifications Matched for Energy Storage Systems

### 233kWh ESS, Supports Parallel Connection of Up to 5 Units

### Packaging & Shipping Details



RS485, CAN, LAN

# **MCombiner PV**

### **MPPT Combiner System**

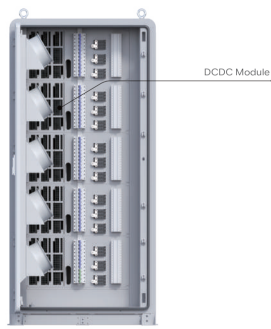
**High-Efficiency Power Tracking:** Equipped with advanced MPPT algorithms and multi-channel independent tracking, the system continuously locks onto the maximum power point, significantly increasing PV generation efficiency under varying conditions.

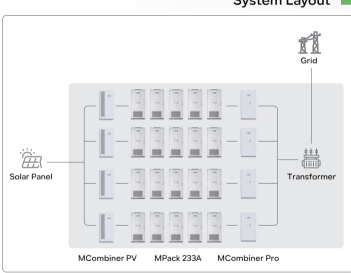
**Intelligent Power Coordination:** Seamlessly integrates with PCS and EMS systems to dynamically manage power output, optimize energy distribution, and enhance overall solar-plus-storage performance.

**Comprehensive Safety Protection:** Includes full-range DC-side protections such as reverse polarity, overvoltage, overcurrent, short-circuit, and surge protection. Supports anti-islanding, over-temperature protection, and PID suppression for stable and secure operation.



### System Demonstration





### Application Scenario





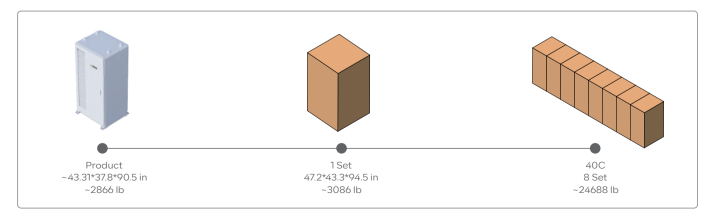


UTILITIES

### Product Parameter

PV Input		
Input Voltage(Vdc)	400~750	
The Max. Static Voltage Borneunder No Operation(Vdc)	850	
Rated Voltage(Vdc)	750	
MPPT Operating Voltage Range(Vdc)	400~750	
MPPT Full Load Voltage Range(Vdc)	400~750	
MPPT Starting Voltage(V)	400	
MPPT Efficiency	95.50%	
Max. Input Current(Adc)	110*15	
Number of MPPT	15	
No. of PV Strings per MPP Trackers	4	
DC Output		
Individual Module Output Power(kW)	40	
Max. Number of Modules	15	
Total Output Power(kW)	600	
Output Voltage Range(Vdc)	50 ~ 1000	
Output Current Range(Adc)	0~133.3@Per MPPT	
Voltage Regulation Accuracy	<±0.5%(150~1000V, 0~20MHz)	
Precision of Steady Current	≤±1%(Output load 20% ~ 100%)	
Voltage Ripple Factor	≤1%	
General Parameters		
Product Model	R-MC600PVC01-US	
Type of Cooling	Forced Air-cooling	
Dimensions - W*D*H (in)	43.31*37.8*90.5	
Total Weight (Ib)	~2866	
Communication Interface	CAN bus, LAN	
Altitude	≤2000m / 6561ft	
Noise Level @1m	<75 dB(A)	
IP Rating	IP54	
Operating Temperature (°C/°F)	-20~55/-4~131 (above 55°C/131°F needs to be reduced)	
Storage Temperature (°C/°F)	-20~35/-4~95	
Relative Humidity	≤95%RH, non-condensing	

### Packaging & Shipping Details



# MPack 233C

### **Cabinet Fast Charging Solution**

MPack 233C is a high-performance energy storage solution for commercial and industrial use, featuring optimized thermal management, efficient energy cycling, advanced fire and gas detection, and intelligent power management for reliable and scalable energy integration.



### Product Function



### Stable & Reliable Performance

Featuring a 233kWh energy storage system, it delivers consistent power even during grid instability. An advanced thermal management system ensures efficient heat dissipation, enabling long-term stable operation.



### Energy-Efficient & Eco-Friendly:

High-efficiency power conversion minimizes energy loss and lowers costs. Compatible with solar, wind, and supports CCS1 plus NACS charging interfaces for versatile EV integration and sustainability.



### Space-Saving Design

The dual-gun charger adopts a compact design that conserves installation space, making it ideal for various application scenarios including urban and commercial environments.

### Product Features

### **High-Power Fast Charging**

Delivers up to 400kW for ultra-fast EV charging and supports dual-vehicle charging to improve efficiency and reduce wait times

### **Comprehensive Safety Protection**

Equipped with over-voltage, over-current, over-temperature, and short-circuit protection, plus insulation monitoring and emergency stop for maximum safety.





### Intelligent Management System

Supports remote operation and real-time monitoring for easier maintenance and control. It also logs detailed charging data, helping operators optimize energy usage and refine charging strategies.



### **Enhanced User Experience**

Designed with user convenience in mind, it features an intuitive interface and supports multiple payment methods. Built-in protections like over-voltage and over-current safeguards ensure a safe and reliable charging experience.



### **Cost-Effective Operation**

Its high charging efficiency reduces power loss, improving overall energy utilization. Intelligent system control and optimized cooling also extend equipment lifespan, further reducing long-term operational costs

### Integrated Energy Storage & Off-Grid Power

Features a 233kWh battery system that provides backup power during grid outages

### Smart Data Tracking & Energy Analysis

Automatically records detailed charging data, including energy usage, duration, and cost, for both users and operators. It also offers energy consumption reports to help optimize the operation and efficiency of the charging station.

### Application Scenario

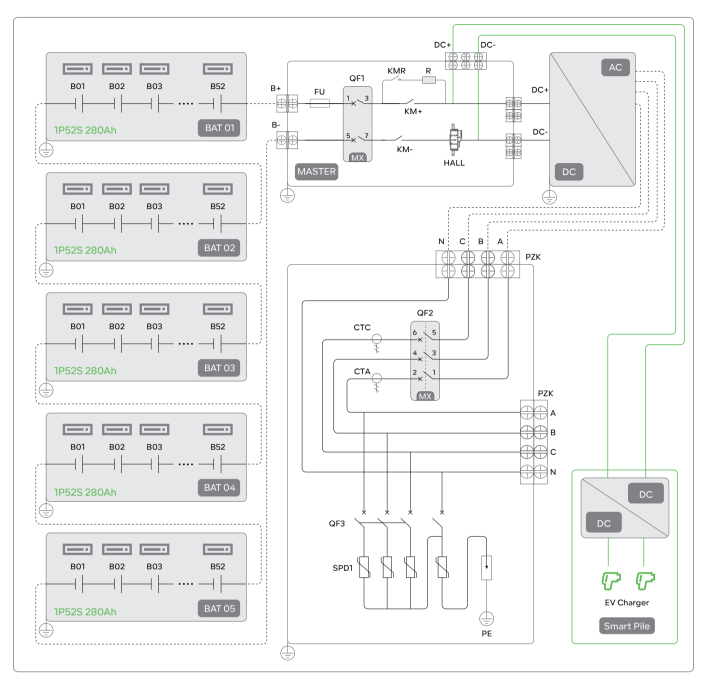




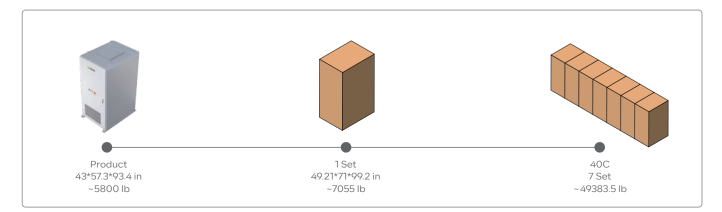


CHARGING STATIONS

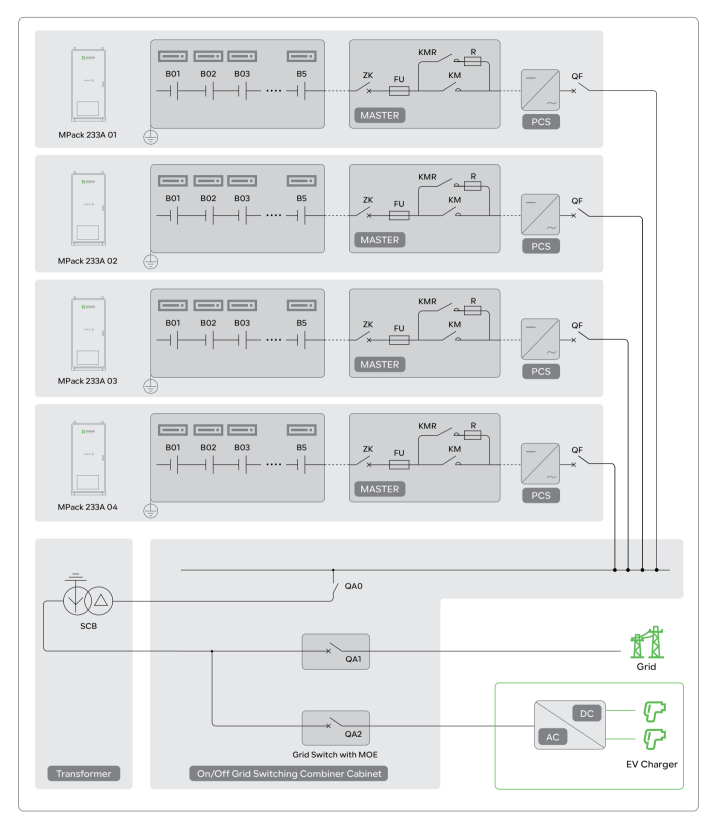
or peak hours, ensuring continuous charging even when off-grid.



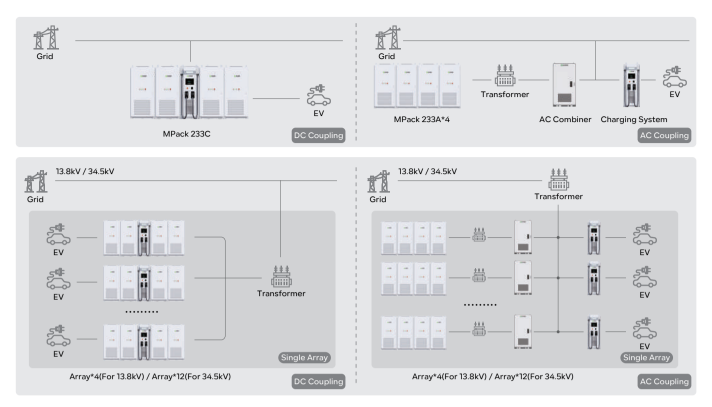
### Packaging & Shipping Details



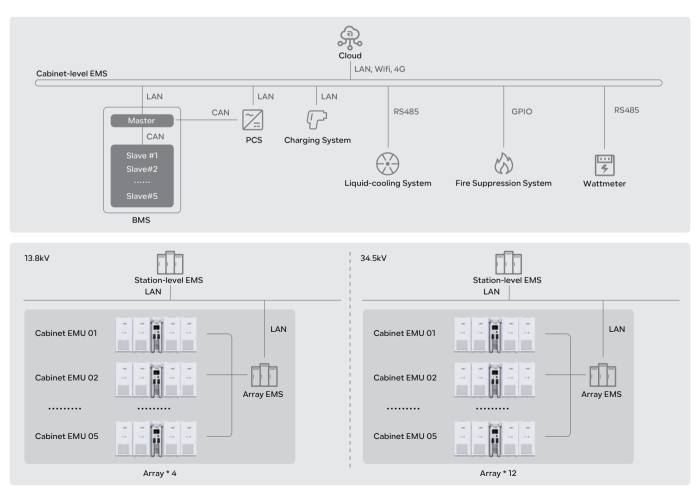
### Product Topology(AC Coupling)



### Single / Max. Parallel System Layout



### Energy Management System(EMS) Structure



### BESS Parameter

Battery Energy Storage	MPack 233C	MPack 466C	MPack 699C	MPack 932C
Battery Capacity(kWh)	233	466	699	932
Battery Charge/Discharge Rate		≤0.5	5C	
Battery Efficiency	≤95%			
Battery Module IP Rating		IP5	4	
Battery Cooling System		Liquid-c	ooling	
Thermal Control Management		Aerosol Exti	inguishing	
AC Output				
Rated AC Output Power(kW)	125	250	375	500
Max. AC Output Power(kVA)	137.5	275	412.5	550
Rated Output Voltage(Vac)		48		
Output Voltage Range(Vac)		-15%~10%(§	-	
Rated Grid Frequency(Hz)		60(Set		
Max. Output Current(A)	165.4	330.8	496.2	661.6
Adjustable Power Factor	103.4			001.0
THDi	> 0.99 < 3%			
DC/DC				
Max. Charge/discharge Power (kW)	250	500	750	1000
Voltage Range for Charge/discharge (Vdc)		761~0	923	
Max. Current (A)	320	576	864	1152
* The charging power of the DC interface is related to the load p	bower, battery SOC and temperatur	e.The discharge power of the DC interface	e is related to the battery's state of cha	arge
System Characteristic				
Communication Interface	CAN, RS485, WiFi, LTE			
Warranty		3 years free, paid from t	he 4th to the 15th year	
Certifications	ANSI/CAN/UL 1973:2022, ANSI/CAN/UL 9540:2020, UL 9540A:2019, UL 1741:2012 Ed.3+R:19May2023, UL 1741:2021 Ed.3(Supplement SB), CSA C22.2#107.1:2016 Ed.4+U1, IEEE 1547:2018 IEEE 1547.1:2020, FCC Part 15 Subpart B:2013			
General Parameters				
Battery Model	R-MP233125C1-US	R-MP466250C1-US	R-MP699375C1-US	R-MP932500C1-US
Dimensions - W*D*H (in)	~86*57*91.3	~129*57*91.3	~172*57*91.3	~215*57*91.3
Total Weight (Ib)	8124(±11)	14429(±11)	20734(±11)	27039(±11)
Operation Altitude	≤2000m / 6561ft			
Noise Level @lm		<80 d	B(A)	
IP Rating		IP5	4	
Operating Temperature (°C/°F)		-20~55/	-4~131*	
Operating Humidity (RH)	0 to 95%, non-condensation			
	–20~30°C/-4~86°F, Up to 95% RH, non-condensation, State of Energy (SoE): 50% initial			

\* We can offer a wider range of temperatures if required, please speak to one of our sales colleagues.

### Charging System Parameter

Apply Voltage(V)         B32(600-7600)           Rate Current(A)         495           Fower Output         000           Device Output         000           Device Output         000           Max. Power(MK)         000           Current Shing(M)         000           Current Shing(M)         000           Current Shing(M)         000           Sturcture Design         Floor estend           Carrent Shing(M)         DC CCSS, MACS           Carrent Shing(M)         DC CCSS, MACS           Carrent Shing(M)         DC CCSS, MACS           Carrent Design         Floor estend           Carrent Design         DC CCSS, MACS           LED Indicator         Viete Countemation           Authentication         REB3, On-scienen PIN code authorization           Option payment Internation         Option payment Internation           Carrent Shing(M)         Option payment Internation           Outer Current Protocol         Option payment Internation           Carrent Protocol         Option payment Internation <th>Power Input</th> <th></th>	Power Input	
Pewer Output         200-1000           Max Current(JA)         400           Max Power(WW)         400           Efficiency         -07%           Voltage Stabilized Accuracy         -07%           Current Stabilized Accuracy         -07%           Current Stabilized Accuracy         -07%           Voltage Stabilized Accuracy         -07%           Current Stabilized Accuracy         -07%           Starter Design         -07%           Installation Method         Elson-state           Charging Outlet         Oc CSI, NACS           Califie Length         -50m           LED Indicator         VB           Acthentication         RFCD, On-screen PIN code authorization           Option: prymath formal Autocharge         Otter Custemization           Option: prymath formal Autocharge         Otter Custemization           Option: prymath formal Autocharge         Otter Custemization           Communication         RFCD, On-screen PIN code authorization           Communication         RFCD, On-screen PIN code authorization           Communication         RFCD, On-screen PIN code authorization           Contrant Protection         Yes           Staft Protection         Yes           Over Current Protection </th <th>Input Voltage(V)</th> <th>832(600~1500)</th>	Input Voltage(V)	832(600~1500)
DC Voltage/Vdc)         200-1000           Max. CurrentLλ         400           Max. Power/kW)         400           Efficiency         -97%           Voltage Stabilized Accuracy         2 e1%           Current Shafing Inbalance         -873%           Starcture Design         -813%           Starcture Design         -813%           Installation Method         Floor stand           Charging Outlet         DC CC33, IACS           Cable Length         -610%           LED Indicator         Yes           Charger VS         PLC(DIN VOL2)2014-12/ISO/DISI           Communication         OCPT 14J           Charger VS         PLC(DIN VOL2)2014-12/ISO/DISI           Communication Protocol         OCPT 14J           Core Current Protocol         OCPT 14J           Stafet Protocol         Yes           Over Current Protocol <t< td=""><td>Rated Current(A)</td><td>495</td></t<>	Rated Current(A)	495
Max. Current(A) 400 Max. Pover(KW) 400 Max. Pover(KW) 3400 Kax. Pover	Power Output	
Max. Power(KW) 400 Efficiency - 97% Voltage Stabilized Accuracy - 615% Current Stabilized Accuracy - 615% Starture Design	DC Voltage(Vdc)	200~1000
Efficiency 0,97% Voltage Stabilized Accuracy 2,97% Current Sharing Unbalance 2,97% Peek-peek Ripple 2,97% Stucture Design 1,000 Installation Method Electronic 2,97% Stucture Design 1,000 Installation Method Electronic 2,97% Stucture Design 0,000 LED Indicator 0,000 Communication 0,000	Max. Current(A)	400
Viltage Stabilized Accuracy     1 ± 203%       Current Sharing Unbalance     1 ± 3%       Current Sharing Unbalance     1 ± 3%       Surcture Design     1 16       Installation Method     Floor-stad       Charging Outlet     DC CCS1, NACS       Cable Langth     5.0m       ED Indicator     Net       Authentication     RED On-cent PH code authorization Option: payment threm al Autochrauk       Communication     RED On-cent PH code authorization Option: payment threm al Autochrauk       Communication     RED On-cent PH code authorization Option: payment threm al Autochrauk       Communication     RED On-cent PH code authorization Option: payment threm al Autochrauk       Communication     RED On-cent PH code authorization Option: payment threm al Autochrauk       Communication     RED On-cent PH code authorization Option: payment threm al Autochrauk       Communication     RED On-cent PH code authorization Option: payment threm al Autochrauk       Communication     RED On-cent PH code authorization Option: payment threm al Autochrauk       Communication     RED On-cent PH code authorization Option: payment threm al Autochrauk       Communication     RED On-cent PH code authorization Option: payment threm al Autochrauk       Communication     RED On-cent PH code authorization Option: payment threm al Autochrauk       Core Courtent Protection     Yet       Over Courtent Protecetion	Max. Power(kW)	400
Current Stabilized Accuracy       4±1%         Current Sharing Unbalance       5±3%         Peak-peak Ripple       41%         Sturcture Design       1         Installation Method       Floor-stand         Charging Outlet       DC CCS1, NACS         Cable Length       50m         LED Indicator       Yes         Authentication       PEIO, On-screen PIN code authorization         Option payment terminal Autocharge       Other Customization         Communication       0         Charger vs. EV       PLC(DIN 70121:2014-12/15/051518)         Communication       0         Current Protection       Yes         Over/under Voltage Protection       Yes         Strety Protection       Yes         Over/and Protection       Yes         Strety Protection       Yes         Over/and Protection       Yes         Eastage Protection       Yes         Integrated Surge Protection       Yes         Dimenscions	Efficiency	>97%
Current Sharing Unbalance  Current Sharing Unbalance  Structure Design  Installation Method  Charging Outlet  Charging Outlet  Charging Outlet  Charging Outlet  Communication  ED Indicator  Communication  Communicati	Voltage Stabilized Accuracy	≤±0.5%
Peak-peak Ripple <ir> <li>Sturcture Design</li> <li>Installation Method</li> <li>Floor-stand</li> <li>Charging Quitet</li> <li>DC CCS1, NACS</li> <li>Cable Length</li> <li>Cable Length</li> <li>Cable Length</li> <li>Cable Length</li> <li>Cable Length</li> <li>Communication</li> <li>Communication</li> <li>Communication Protocol</li> <li>OCPP 16J</li> <li>Safety Protection</li> <li>Over Current Protection</li> <li>Vers</li> <li>Short Circuit Protection</li> <li>Vers</li> <li>Short Circuit Protection</li> <li>Vers</li> <li>Commender Singe Protection</li> <li>Vers</li> <li>Commender Singe Protection</li> <li>Vers</li> <li>Start Circuit Protection</li> <li>Vers</li> <li>Short Circuit Protection</li> <li>Vers</li> <li>Vers</li></ir>	Current Stabilized Accuracy	≤±1%
Sturcture Design         Installation Method         Floor-stand           Charging Outlet         DC CCS1, NACS         Cable Length         5.0m           LED Indicator         Yes         Yes         Authentication         RED, On screen PIN code authorization Option: payment torninal Autocharge Other Customization           Communication         RED, On screen PIN code authorization Option: payment torninal Autocharge Other Customization           Communication         RED, On screen PIN code authorization Option: payment torninal Autocharge Other Customization           Communication Protocol         OCPP 16J           Communication Protocol         OCPP 16J           Cover/under Voltage Protection         Yes           Over/under Voltage Protection         Yes           Over/under Voltage Protection         Yes           Over Current Protection         Yes           Over Current Protection         Yes           Over Tomperature Protection         Yes           General Parameters         Second Yes           General Parameters         Second Yes           Dimensions -W*D*H (In)         -43*35.4*91           Operation Altitude         \$2000n/6550H           Dimensions -W*D*H (In)         -43*35.4*91           Operation Altitude         \$2000n/650H           Operating Temperature	Current Sharing Unbalance	≤±3%
Installation Method Floor-stand Charging Outlet DC CCS1, NACS Cable Length SC CCS1, NACS LED Indicator SK Physics Constraints of the standard stand	Peak-peak Ripple	≤1%
Charging Outlet DCCS), NACS Cable Length 5.0m LED Indicator Yes Authentication RFD, On-screen PIN code authorization Option: payment terminal Autocharge Other Customization Communication Protocol OCPP 1.6J Communication Protocol OCPP 1.6J Safety Protection OCPP 1.6J Over /under Voltage Protection Ves Over Current Protection Yes Over Current Protection Yes Short Circuit Protection Yes Short Circuit Protection Yes Deveload Protection Yes Short Circuit Protection Yes Deveload Protection Yes Short Circuit Protection Yes Deveload Strage Stra	Sturcture Design	
Cable Length       50m         LED Indicator       Yes         Authentication       RFD, On-screen PIN code authization         Option: payment ferminal Autocharge Other Customization       Other Customization         Communication       PLC(DIN 70121-2014-12/ISO15118)         Communication Protocol       OCPP 1.6J         Safety Protection       OVEr 0         Over Current Protocol       OVERD         Over Current Protoction       Yes         Short Circuit Protection       Yes         Over Current Protoction       Yes         Short Circuit Protection       Yes         Over Temperature Protection       Yes         Grounding Protection       Yes         Integrated Surge Protection       Yes         Dimensions - WrDPH (m)       -43*35.4*01.4*15         Operating Temperature (°C/F)       -30-50/-22-122         Humidity (RH)       5%-95%, non-condensation         Operating Temperature (°C/F)       -30-50/-22-122         Humidity (RH) </td <td>Installation Method</td> <td>Floor-stand</td>	Installation Method	Floor-stand
LED Indicator       Yes         Authentication       RED On-screen PIN code authorization Option: payment ferminal Autocharge Other Customization Other Customization         Communication       Communication Protocol         Communication Protocol       OCPP 1.6J         Safety Protection       OVer/Under Voltage Protection         Over/Under Voltage Protection       Yes         Over Current Protection       Yes         Over Current Protection       Yes         Over Courrent Protection       Yes         Short Circuit Protection       Yes         Over Courrent Protection       Yes         Cover Carrent Protection       Yes         Shord Circuit Protection       Yes         Cover Temperature Protection       Yes         Grounding Protection       Yes         Integrated Surge Protection       Yes         Battery Model       R-SP400C01-US         Dimensions - W*D*H (in)       -43*35.4*913         Total Weight (ib)       -1818.8         Operating Temperature (*C/*F)       -30-50/-22-122         Humidity (RH)       5% -95%, non-condensation         Operating Temperature (*C/*F)       42*00.000//056814         Operation Altitude       \$20000//056//05684         IP Rating       Intoor/Outdo	Charging Outlet	DC CCS1, NACS
Authentication       RFD, On-screen PIN code authorization Option: payment terminal Autocharge Other Customization Other Customization         Communication       PLC(DIN 70121:2014-12/ISO15118)         Charger vs. EV       PLC(DIN 70121:2014-12/ISO15118)         Safety Protection       OCPP 16J         Safety Protection       OVER/UNDERVICE         Over Current Protection       Yes         Overfunder Voltage Protection       Yes         Overfunder Voltage Protection       Yes         Over Current Protection       Yes         Over Current Protection       Yes         Over Temperature Protection       Yes         Over Temperature Protection       Yes         Over Temperature Protection       Yes         Over Temperature Protection       Yes         Integrated Surge Protection       Yes         Integrated Surge Protection       Yes         Battery Model       R-SP400C01-US         Dimensions - W*D*H (in)      42*35.4*91.3         Total Weight (lb)      1618.8         Operating Temperature (*C/*F)       -30-50/.22-122         Humidity (RH)       5% ~95%, non-condensation         Operating Temperature (*C/*F)       -30-50/.22-122         Humidity (RH)       5% ~95%, non-condensation      <	Cable Length	5.0m
Option: payment terminal Autocharge Other: Customization           Communication           Charger vs. EV         PLC(DIN 70121:2014-12/ISO15118)           Communication Protocol         OCPP 1.6J           Safety Protection         OCPP 1.6J           Safety Protection         OVEr/Under Voltage Protection           Over Current Protection         Yes           Overfounder Voltage Protection         Yes           Over Current Protection         Yes           Over Temperature Protection         Yes           Entegrated Surge Protection         Yes           Dimensions - WPD*H (in)         -43*35.4*01.3           Total Weight (ib)         -1818.8           Operating Temperature ("C/"F)         -30-50/22-122           Humidity (RH)         S% -95%, non-condensation           Operating Temperature ("C/"F)         -30-50/22-125           Kating         IK100(HME: KO8)           Application Site         Indoor/Outdoor           Colong Method         Air-cooling	LED Indicator	Yes
Charger v.s. EV       PLC(DIN 70121:2014-12/ISO15118)         Communication Protocol       OCPP 1.6J         Safety Protection       Yes         Over/under Voltage Protection       Yes         Over Current Protection       Yes         Over Current Protection       Yes         Over Current Protection       Yes         Short Circuit Protection       Yes         Over Temperature Protection       Yes         Over Temperature Protection       Yes         Over Temperature Protection       Yes         Grounding Protection       Yes         Battery Model       R-SP400C01-US         Dimensions - W*D*H (in)       -43*35.4*91.3         Total Weight (lb)       -1818.8         Operating Temperature (*C/*F)       -30-50/-22-122         Humidity (RH)       5% -95%, non-condensation         Operating Attitude       ≤2000m/6561fr         IP Rating       INF0(HMI: IK08)         Application Site       Indoor/Outdoor         Coling Method       Air-cooling	Authentication	Option: payment terminal Autocharge
Communication Protocol       OCPP 1.6J         Safety Protection       Yes         Over Current Protection       Yes         Over Current Protection       Yes         Over Current Protection       Yes         Short Circuit Protection       Yes         Short Circuit Protection       Yes         Communication Protection       Yes         Short Circuit Protection       Yes         Cover Current Protection       Yes         Grounding Protection       Yes         Integrated Surge Protection       Yes         General Parameters       Yes         Battery Model       R-SP400C01-US         Dimensions - W*D*H (in)       -43*35.4*91.3         Total Weight (lb)       -1818.8         Operating Temperature (*C/*F)       -30-50/.22-122         Humidity (RH)       5%-95%, non-condensation         Operation Altitude       ≤2000m/6561ft         IP Rating       IK10(HMI: IK08)         Application Site       Indoor/Outdoor         Coling Method       Air-cooling <td>Communication</td> <td></td>	Communication	
Safety Protection       Yes         Over/Under Voltage Protection       Yes         Over Current Protection       Yes         Overload Protection       Yes         Short Circuit Protection       Yes         Short Circuit Protection       Yes         Cover Temperature Protection       Yes         Over Temperature Protection       Yes         Over Temperature Protection       Yes         Grounding Protection       Yes         Integrated Surge Protection       Yes         Integrated Surge Protection       Yes         Battery Model       R-SP400C01-US         Dimensions - W*D*H (in)       -43*35.4*91.3         Total Weight (lb)       -1818.8         Operating Temperature (*C/*F)       -30-50/-22-122         Humidity (RH)       5%-95%, non-condensation         Operation Attitude       ≤2000m/656Ht         IP Rating       IKD0(HMI: IK08)         Application Site       Indoor/Outdoor         Coling Method       Air-cooling	Charger v.s. EV	PLC(DIN 70121:2014-12/ISO15118)
Over/under Voltage ProtectionYesOver Current ProtectionYesOver Current ProtectionYesShort Circuit ProtectionYesLeakage ProtectionYesOver Temperature ProtectionYesOver Temperature ProtectionYesGrounding ProtectionYesIntegrated Surge ProtectionYesBattery ModelR-SP400C01-USDimensions - W+D*H (in)-43*35 4*91.3Total Weight (lb)-1818.8Operating Temperature (°C/°F)-30-50/-22-122Humidity (RH)5%-95%, non-condensationOperation Altitude≤2000m/6561ftIP RatingIP55IK RatingIK10(HMI: IK08)Application SiteIndoor/OutdoorCooling MethodAir-cooling	Communication Protocol	OCPP 1.6J
Over Current ProtectionYesOverload ProtectionYesShort Circuit ProtectionYesLeakage ProtectionYesOver Temperature ProtectionYesOver Temperature ProtectionYesGrounding ProtectionYesIntegrated Surge ProtectionYesGeneral ParametersYesBattery ModelR-SP400C01-USDimensions - W*D*H (in)-43*35.4*91.3Total Weight (lb)-1818.8Operating Temperature (*C/*F)-30-50/-22-122Humidity (RH)S%-95%, non-condensationOperation Altitude≤2000m/6561ftIP RatingIK10(HMI: IK08)Application SiteIndoor/OutdoorCooling MethodAir-cooling	Safety Protection	
Overload ProtectionYesShort Circuit ProtectionYesLeakage ProtectionYesOver Temperature ProtectionYesGrounding ProtectionYesIntegrated Surge ProtectionYesGreeral ParametersSecond Second S	Over/under Voltage Protection	Yes
Short Circuit ProtectionYesLeakage ProtectionYesOver Temperature ProtectionYesGrounding ProtectionYesIntegrated Surge ProtectionYesGeneral ParametersSecondBattery ModelR-SP400C01-USDimensions - W*D*H (in)-43*35.4*91.3Total Weight (lb)-1818.8Operating Temperature (*C/*F)-30-50/-22-122Humidity (RH)5%-95%, non-condensationOperation Altitude≤2000m/6561ftIP RatingIK10(HMI: IK08)Application SiteIndoor/OutdoorColing MethodAir-cooling	Over Current Protection	Yes
Leakage ProtectionYesOver Temperature ProtectionYesGrounding ProtectionYesIntegrated Surge ProtectionYesGeneral ParametersSecond Second	Overload Protection	Yes
Over Temperature ProtectionYesGrounding ProtectionYesIntegrated Surge ProtectionYesGeneral ParametersGeneral ParametersBattery ModelR-SP400C01-USDimensions - W*D*H (in)-43*35.4*91.3Total Weight (lb)-1818.8Operating Temperature (*C/°F)-30~50/-22~122Humidity (RH)5%~95%, non-condensationOperation Altitude≤2000m/6561ftIP RatingIK10(HIML: IK08)Application SiteIndoor/OutdoorCooling MethodAir-cooling	Short Circuit Protection	Yes
Grounding ProtectionYesIntegrated Surge ProtectionYesGeneral ParametersBattery ModelR-SP400C01-USDimensions - W*D*H (in)~43*35.4*91.3Total Weight (lb)-1818.8Operating Temperature (°C/°F)-30-50/-22-122Humidity (RH)5%-95%, non-condensationOperation Altitude≤2000m/6561ftIP RatingIK10(HMI: IK08)Application SiteIndoor/OutdoorColing MethodÁir-cooling	Leakage Protection	Yes
Integrated Surge Protection       Yes         General Parameters       R-SP400C01-US         Battery Model       R-SP400C01-US         Dimensions - W*D*H (in)       -43*35.4*91.3         Total Weight (lb)       -1818.8         Operating Temperature (°C/°F)       -30-50/-22-122         Humidity (RH)       5%-95%, non-condensation         Operation Altitude       ≤2000m/6561ft         IP Rating       IK10(HMI: IK08)         Application Site       Indoor/Outdoor         Coling Method       Air-cooling	Over Temperature Protection	Yes
General Parameters         Battery Model       R-SP400C01-US         Dimensions - W*D*H (in)       -43*35.4*91.3         Total Weight (lb)       -1818.8         Operating Temperature (°C/°F)       -30~50/-22~122         Humidity (RH)       5%~95%, non-condensation         Operation Altitude       ≤2000m/6561ft         IP Rating       IK10(HMI: IK08)         Application Site       Indoor/Outdoor         Cooling Method       Air-cooling	Grounding Protection	Yes
Battery ModelR-SP400C01-USDimensions - W*D*H (in)~43*35.4*91.3Total Weight (lb)~1818.8Operating Temperature (°C/°F)-30-50/-22-122Humidity (RH)5%~95%, non-condensationOperation Altitude≤2000m/6561ftIP RatingIP55IK RatingIK10(HMI: IK08)Application SiteIndoor/OutdoorCooling MethodAir-cooling	Integrated Surge Protection	Yes
Dimensions - W*D*H (in)43*35.4*91.3Total Weight (lb)-1818.8Operating Temperature (°C/°F)-30~50/-22~122Humidity (RH)5%~95%, non-condensationOperation Altitude5%~95%, non-condensationIP RatingIP55IK RatingIK10(HMI: IK08)Application SiteIndoor/OutdoorCooling MethodAir-cooling		
Total Weight (lb)~1818.8Operating Temperature (°C/°F)-30~50/-22~122Humidity (RH)5%~95%, non-condensationOperation Altitude≤2000m/6561ftIP RatingIP55IK RatingIK10(HMI: IK08)Application SiteIndoor/OutdoorCooling MethodAir-cooling		R-SP400C01-US
Operating Temperature (°C/°F)-30~50/-22~122Humidity (RH)5%~95%, non-condensationOperation Altitude≤2000m/6561ftIP RatingIP55IK RatingIK10(HMI: IK08)Application SiteIndoor/OutdoorCooling MethodAir-cooling		~43*35.4*91.3
Humidity (RH)       5%~95%, non-condensation         Operation Altitude       ≤2000m/6561ft         IP Rating       IP55         IK Rating       IK10(HMI: IK08)         Application Site       Indoor/Outdoor         Cooling Method       Air-cooling	Total Weight (lb)	~1818.8
Operation Altitude       ≤2000m/6561ft         IP Rating       IP55         IK Rating       IK10(HMI: IK08)         Application Site       Indoor/Outdoor         Cooling Method       Air-cooling		-30~50/-22~122
IP Rating       IP55         IK Rating       IK10(HMI: IK08)         Application Site       Indoor/Outdoor         Cooling Method       Air-cooling	Humidity (RH)	5%~95%, non-condensation
IK Rating     IK10(HMI: IK08)       Application Site     Indoor/Outdoor       Cooling Method     Air-cooling	Operation Altitude	≤2000m/6561ft
Application Site     Indoor/Outdoor       Cooling Method     Air-cooling	IP Rating	IP55
Cooling Method Air-cooling	IK Rating	IK10(HMI: IK08)
	Application Site	Indoor/Outdoor
Noise <65dB(Ambient Temperature)	Cooling Method	Air-cooling
	Noise	<65dB(Ambient Temperature)

# Smart Matrix A

### **10ft Battery & Boost Converter One Stop Solution**





### Product Function



### **BMS Battery Management System**

The BMS ensures safe and efficient operation of the battery by monitoring key parameters such as voltage, temperature, and charge/discharge status. It helps to extend battery life, improve performance, and prevent issues like overcharging or overheating.



### UPS Uninterruptible Power Supply

The UPS function ensures continuous power during grid failures or disruptions, maintaining stable operation of critical equipment like data centers or communication stations, thus enhancing system reliability.



### Multi-Unit Parallel Operation

Smart Matrix A supports multi-unit parallel operation, enabling scalable capacity expansion. This feature ensures flexibility and reliability, making it suitable for both small and large-scale projects

### Product Features

### **High Integration**

The liquid cooling system battery box offers the highest capacity with the latest dimensions, requiring minimal space while providing flexible transportation and installation options.

### Efficient and Flexible

Featuring a modular structure and an efficient liquid cooling system, it is designed to perform well in extreme environments, maximizing battery lifespan and performance.

### Application Scenario





**ELECTRICITY GENERATING** 



COMMUNITY



### EMS Energy Management System

The EMS optimizes energy flow within the system, dynamically adjusting charging and discharging strategies based on demand and grid conditions. It enhances efficiency, reduces energy costs, and integrates with grid systems for stable power management.



### **Highly Integrated Design**

Smart Matrix A combines core components including PCS , battery system, BMS into a single unit. This reduces the need for external connections, saving installation space and costs. Its modular architecture supports flexible capacity expansion to meet varying energy storage demands

### **Fire Protection**

Equipped with advanced fire protection features, including temperature control and fire detection systems, Smart Matrix A ensures safety by automatically activating emergency measures in case of abnormal conditions, minimizing fire risks.

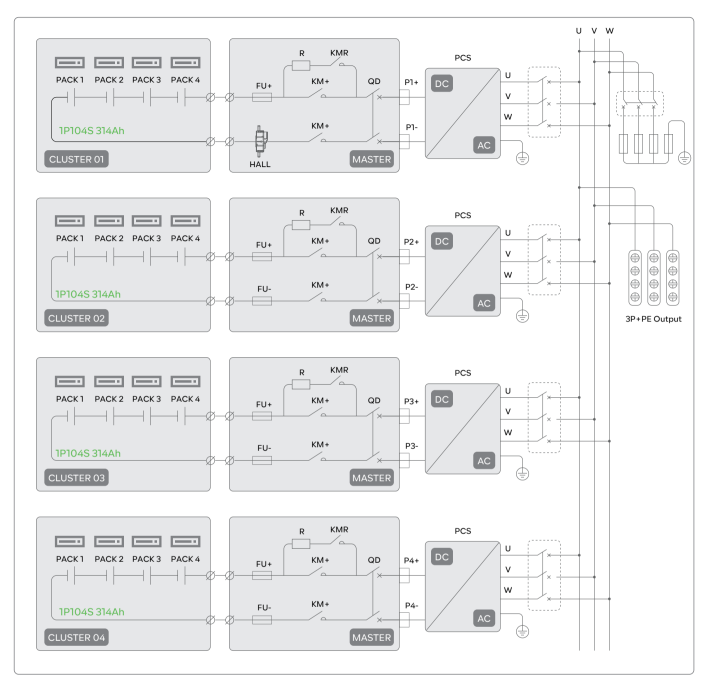
### Safety and Reliability

Equipped with comprehensive battery monitoring, multi-layer fire prevention, top ventilation design, and active AI management to ensure maximum safety and reliability

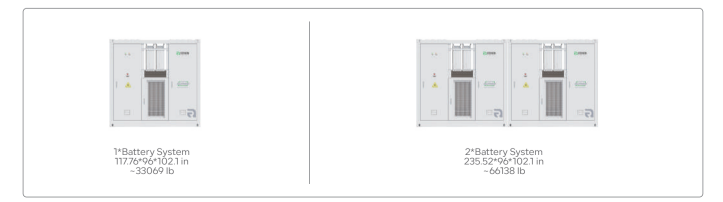
### **Smart Operation and Maintenance**

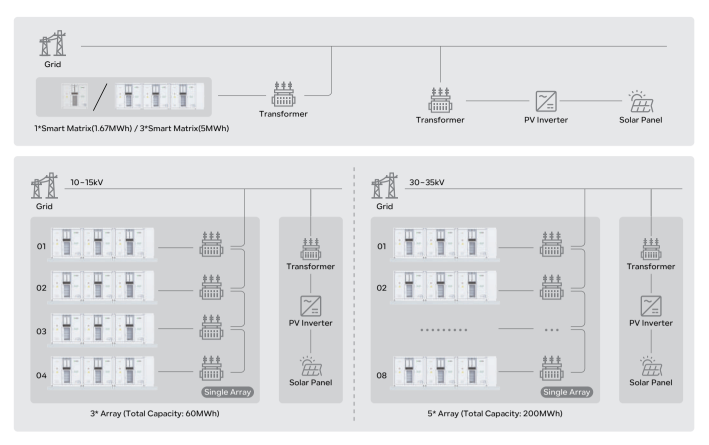
Comes with a complete EMS that is easy to upgrade, featuring big data management checks, proactive handling, and intelligent SOC calibration to ensure optimal performance with zero downtime.

### Product Topology

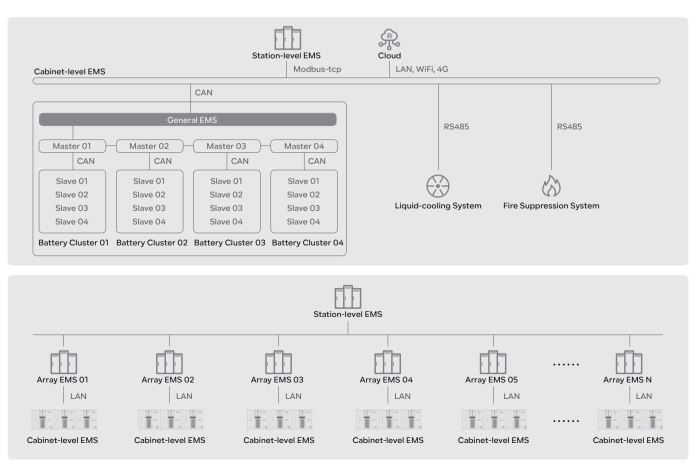


Packaging & Shipping Details





### Energy Management System(EMS) Structure



### BESS Parameter

Battery Energy Storage	1672kWh	3344kWh	5016kWh
Cell Type		LFP 3.2V/314Ah	
Module Configuration		1P104S	
String Configuration		1P416S	
Number of Battery System	1	2	3
Number of Strings	4	8	16
Capacity (kWh)	1672	3344	5016
Nominal Voltage(V)		1331.2	
Operation Voltage Range(Vdc)		1218.88~1476.8	
Discharge Depth		90% DoD	
Thermal Management Mode		Liquid Cooling	
Thermal Control Management		Aerosol Extinguishing or PFH	
AC Output			
AC Output Power(kVA)	860	1720	2580
Rated Output Voltage(Vac)	690V, 3W+PE		
Rated Grid Frequency(Hz)	50/60		
Power Factor		-]~]	
THDi		<1.5% (100% load)	
System Characteristic			
Communication Interface		CAN, RS485, Ethernet	
Warranty	3 years	free, paid from the 4th to the 1	5th year
Systerm Certifications	U	L9540A, UL9540, UL1973, UN35	536
PCS Certifications	UL1741, I	EEE1547, IEEE1547.1, CSA C22.2	2 No 107.1
General Parameters			
Product Model	R-SM1672860A1-US	R-SM33441720A1-US	R-SM50162580A1-US
Dimensions - D*H (in)	96*102.1	96*102.1	96*102.1
Dimensions - W (in)	117.76	235.52	353.27
Battery System Total Weight (Ib)	~33069	~66138	~99208
Operation Altitude	4000m / <sup>-</sup>	13000feet (>3000m/10000fe	et derating)
Nosie Level@1m		<75dB	
IP Rating		IP54	
Operation Temperature (°C/°F)	-20~5	5 / -4~131 (De-rating over 45°C	/ 113°F)
Operation Humidity (RH)		≤95%, No condensation	
Storage Conditons	-20°C to 30°C, Up to 95% RH, non-condensing, State of Energy (SoE): 50% initial		

### Combiner System Parameter

Product Parameter	
Input Voltage (Vac)	690V, 3W+PE
Access Channel	3
Output Channel	1
AC Output Power (kVA)	2580
Max. AC Output Current (A)	2378.4
Grid/Load switch (A)	2500
General Parameters	
Battery Model	R-SC2580ACC01-US
Dimensions - W*D*H (in)	~31.5*86.6*103
Total Weight (Ib)	~1653.5
Communication Interface	RS485, CAN, LAN
Specifications Matched for Energy Storage Systems	1.67MWh ESS, Supports Parallel Connection of Up to 3 Units



### **Vehicle-mounted Mobile Power Supply**

XGen is a highly adaptable and energy-efficient power solution, offering multiple output options (120V, 208V, 240V, 480V) to ensure high performance, flexible operation modes, and broad compatibility across diverse applications.





### Product Function



Power Generation & Storage for Max. Efficiency No need for high-power generators—XGen intelligently balances PCS power and generation to reduce fuel consumption.



### Flexible Power Modes for Any Scenario With a large 560kWh capacity, it supports hybrid, off-grid, AC/DC coupling, and more, adapting seamlessly to diverse energy needs.

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### Smart Management with Remote Control Built-in EMS system enables real-time monitoring and remote control

via Web & App for effortless operation.

### Product Features

### **Multi-Source Energy Input**

Powered by a 560kWh LiFePO4 battery, supporting grid, diesel generators, and 120kW solar DC charging for seamless energy integration

### **Portable Durability**

Towable for rapid deployment, with IP54/NEMA 3R protection ensuring durability in harsh environments



Versatile Compatibility for All Power Needs Multiple voltage outputs (480V, 208V, 240V, 120V) for residential, commercial, and industrial use.



High-Power Output, Handles Heavy Loads with Ease Delivers up to 324kW instant output, ensuring stable power supply for demanding applications.



### All-in-One Charging Solution

Supports Combo fast charging, Type-C & Type-A ports, powering EVs, storage systems, and digital devices

### **Optimized Generator Usage**

Pairs with 400kVA generators, reducing upfront investment, fuel consumption, and maintenance costs for smarter power solutions

### **Smart Operation and Maintenance**

Comes with a complete EMS that is easy to upgrade, featuring big data management checks, proactive handling, and intelligent SOC calibration to ensure optimal performance with zero downtime.

### Application Scenario

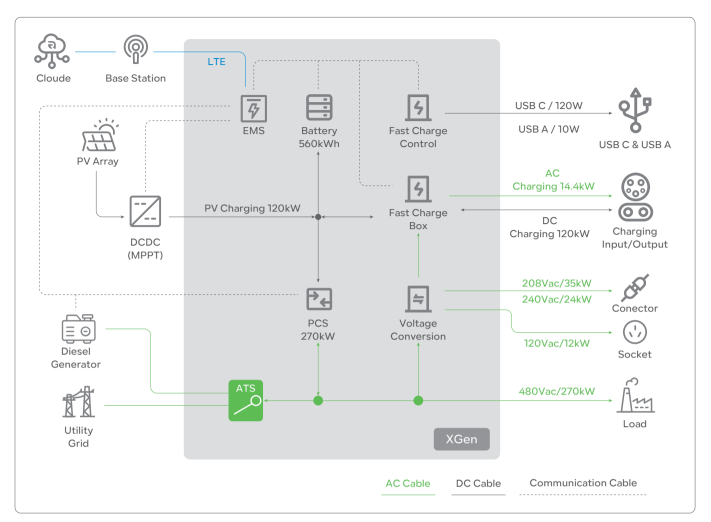




**ROAD REPAIR & MAINTENANCE** 



EARTHQUAKE RELIEF



### System Interface

		Main Control
120V Socket		EMS Display Screen
		Main Breaker
120V/208V Conector		Twist Lock
Utility Grid Connector		Twist Lock Connector
Diesel Generator Connector	[]	Load Connector
	Management Annual Management	

### Choosing the right generator solution

### Assumed Load for System Design: Peak Power: 600kW, Rated Power: 260kW



### Product Parameter

Battery Energy Storage	
Cell Chemistry	LiFePO4
Nominal Energy (kWh)	560
Voltage Range (Vdc)	750~908.8
Nominal Charging Current (A)	330
Nominal Discharging Current (A)	330
Max. Discharging Current (A)	400
DOD	90%

Mobile Charging	
USB C *1 (W)	120
USB A *1 (W)	10

PV Input	
Input Power (kW)	120
Input Voltage Ranger (Vdc)	750~908.8

AC Output(480Vac On-Grid)	
Rated Power (kVA)	270
Rated Voltage (Vac)	480 (-15%~15%)
Rated Frequency (Hz)	60 (-5~5)
AC Connection	3P4W
THDi	≤ 3%
Voltage Ripple Coefficient	≤ 1%
Power Factor	0.99/-1~1

AC Output(For Load 480Vac Off-Grid)	
Rated Power (kVA)	270
Max. Power (kVA)	324
Rated Voltage (Vac)	480(±15%)
Rated Frequency (Hz)	60(±5)
AC Connection	3P4W
Power Factor	0.99/-1~1

AC Output(For Conector 208Vac Output)	
Rated Power (kVA)	35
Rated Voltage (Vac)	208
AC Connection	3P4W

AC Output(For Conector 240Vac Output)	
Rated Power (kVA)	24
Rated Voltage (Vac)	240
AC Connection	2P3W

AC Output(For Socket 120Vac Output)	
12	
120	
1P2W	

### EV Charging & Charging ESS(AC Charging)

Interface Type	Combo (SAEJ1772)
Current Rating (A)	60
Power Rating (kW)	74.4
Input/output Voltage (Vac)	240±10%
Input Frequency (Hz)	60
AC Connection	2P3W

EV Charging & Charging ESS(DC Charging)	
Interface Type	Combo (SAEJ1772)
Rated Power (kW)	120
Output Voltage (to EV) (Vdc)	150~1000
Input Voltage (to ESS) (Vdc)	750~908.8

Compatible Diesel Generator	
Rated Power (kVA)	≤400
Rated Voltage (Vac)	480
Rated Frequency (Hz)	60

General Parameters	
Product Model	R-XG560270H1-US03
Parallel Capable	Yes ( Up to 6)
Ingress Rating	IP54 / NEMA 3R
Operating Temperature (°C/°F)	-20~55/-4~131
Storage Temperature (°C/°F)	-40~65/-40~149
Relative Humidity	5~ 95% (No condensing)
System Noise (dB)	<75
Cooling	Air cooling
Fire Suppression System	Included
Altitude(m)	5,000 (>3,000 derating)
Certifications UL1741, U	UL1973, UL9540, UL9540A JL9741, UL2202(UL2231-1, UL 2231-2) UL991, UL1998
Dimensions - W*D*H (in)	69*163*79
Weight (lb)	~12,786.8

# **ProControl** Base

### **Cabinet Level Local ESMU**

High-end integrated display and control system for commercial and industrial energy storage solutions.



### Features



### High-Performance Data Processing MCU

Equipped with a powerful processor and ample memory, ensuring fast response to demand-side instructions and efficient data processing.



### Advanced Graphics and AI Capabilities

Featuring advanced graphics processing and AI capabilities, offering robust performance for enhanced device intelligence.



### High-Brightness Full-View Touch Display

1280\*800 resolution, 45cd/m<sup>2</sup> brightness, full viewing angle, and three-point capacitive touch screen, allowing easy viewing of system data and settings both indoors and outdoors.



### Independent Smart Local Control

Built-in modes such as self-use, peak shaving, PV priority, grid priority, backup, and battery modes provide convenient local operation. Supports local intelligent monitoring, data curve generation, parameter settings, firmware updates, maintenance report generation, and log recording for simplified after-sales service.



### Flexible Cloud Connectivity

Supports multiple interfaces including LAN, WiFi, and LTE for versatile cloud platform connections based on customer needs.



### Comprehensive Communication & Control Interfaces

Includes CAN, RS485, RS232, Type-C, USB3.0, LAN, TF card slot, Nano SIM, HDMI, and RTC interfaces, enabling connection to various external devices and sensors for centralized management and control.

### Interface Showcase



### Parameters

General Parameters	
СРИ	RK3568 4xA53@2.0GHz
Memory	RAM: 4GB, EMMC: 64GB, EEPROM:64KB, SSD: 1T(Optional)
GPU	Mail-G52
NPU	Support 1 Tops computing power
OS	Ubuntu 20.04
Brightness	450cd/m <sup>2</sup>
Resolution	1280*800
Angle	Full viewing Angle
Touch	3 point capacitive screen
Communication interface	3* CAN, 6* RS485, 1*RS232, 1*Type-C, 1* USB3.0, 4* 1000Mbps, Lan, 1* TF card, 1* Nano SIM card, 1* HDMI, 1* RTC
Control interface	12* DO, 16* DI, 2* NTC, 1* Buzzer
Wireless communication	Wifi/BT, 4G, GPS
IP Rating	IP65
Operating temperature (°C/°	F) -20~70/-4~158

# **ProControl** Prime

### **Station Level Local EMS**

Reliable control and display solution for large distributed energy storage systems.



### Features



### Information Summarization and Monitoring

EMS collects and uploads operational data of distributed energy storage systems for centralized monitoring. It displays system trends, performance metrics, and fault history to help users optimize operations.



### Strategy Algorithm Configuration

EMS offers flexible strategy algorithms for customizing energy storage system operations based on specific needs and system conditions. This allows for optimal energy dispatch and management to maximize efficiency and cost-effectiveness.



### Alarm Generation and Handling

EMS provides a user-friendly tool for creating graphical interfaces of energy storage systems. It allows real-time monitoring and management through topology, status diagrams, and device controls.

### Interface Showcase



### Energy Metering and Anti-Reverse Flow Control

EMS handles energy metering and anti-reverse flow control, effectively managing energy flow within the storage system and ensuring stable PCS operation.



### **BMS Data Collection and Display**

EMS communicates with Battery Management Systems (BMS) to collect real-time data on battery parameters and displays it graphically. This includes battery health, charge/discharge status, SOC, and SOH.



### **Profit Analysis**

EMS includes robust profit analysis capabilities for in-depth assessment of energy storage system operational data. This analysis helps users evaluate economic benefits, providing strong support for decision-making.



### Parameters

General Parameters	
CPU	2U Rack Server
Memory	Intel® Xeon® Gold 5218 Processor 22M Cache, 2.30 GHz, Qty 2
Hard disk capacity	64G
NIC	3*1.2T SAS
PCIE	4 Gigabit LAN cards6 PCLe 3.0
Power Supply	slots 550W power supply*2
Chassis Size	Chassis Specifications: 445*87*746mm
IP Rating	IP20
Operating Temperature (°C/°F)	5~40/41~104
Operating Humidity	85% RH

# Renon Smart

**Cloud Energy Management System** 

# We' re Using Smart Power to Simplify Your Life.

Renon Smart is a comprehensive device management and monitoring solution for national agents, secondary agents, installers and users. Comprehensive system for managing large-scalepower station and commercial and industrial energy storage systems



### Features



### Instant Clarity with Remote Data Monitoring and Analysis

Remote data monitoring, automatic curve generation, and big data analysis management make the product operation status clear at a glance.



### Enhanced Security with Distributed Architecture and Data Encryption

Distributed architecture deployment and data security encryption ensure that cloud data is more secure and reliable.



### Seamless Connections with Intelligent Mall and Trial Applications

Intelligent mall application and new product trial application enable users to contact source manufacturers directly, making product promotion faster and more accurate.



### Boost Customer Satisfaction with Remote Firmware Upgrades

Remote firmware upgrading and intelligent operation and maintenance report generation effectively improve customer satisfaction.

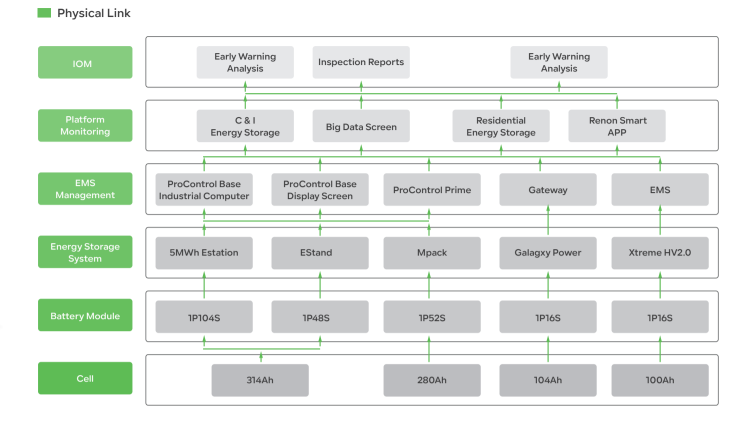


### Optimized Channel Construction with a Six-Level Distribution System

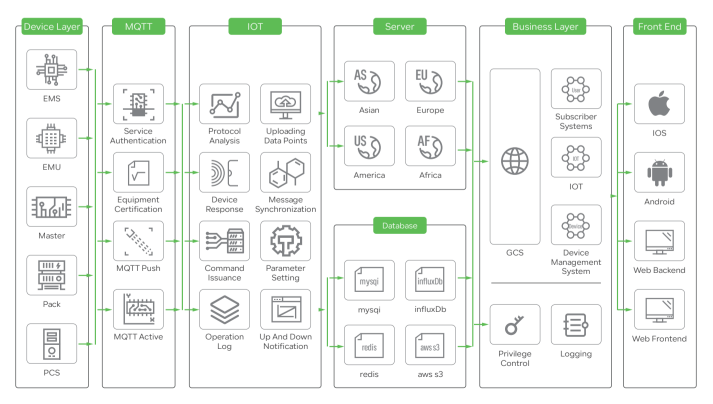
The six-level distribution system, from the brand owner to end-users, is more conducive to robust product channel construction.

### Interface Showcase





### Platform Architecture



# **Installation Cases**

Renon Power's global installations of microgrid systems enhance energy efficiency and sustainability, providing reliable power solutions for diverse commercial and industrial applications.





Renon DC ECube 157kWh\*2

Kitsuki City, Japan



Tokyo, Japan



Renon DC ECube 38kWh

Chiba Prefecture, Japan



Renon DC ECube 157kWh

Fukushima, Japan



Renon DC ECube 157kWh

Kagoshima, Japan



Renon DC ECube 15kWh\*4

Saitama, Japan



Renon DC ECube 215kWh\*5

Utsunomiya, Japan





Gunma prefecture, Japan

# **Renon** Exhibition

At Renon Power, our team is our greatest asset. We are a diverse group of passionate professionals, united by a shared mission to make green power within reach.

### **RIMINI Expo**

Italy



### Intersolar 2025 San Diego

**The United States** 



### PV EXPO 2025 Tokyo

Japan



RE+ 2024

**The United States** 



### The Smarter E 2024

Germany



### Note Book

ENERGYSTORAGE	
AFFORDABLE ENERGY STORAGE SOLUTIONS TO	
STORAGE	
CUSTOMERS WORLDWIDE.	
QQ	

### Note Book

PROVIDE
 - INNOVATIVE,
 RELIABLE, AND
AFFORDABLE
 _ ENERGY
STORAGE
 - SOLUTIONS TO
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