# **Residential Series**

## **Battery Storage System**

FOR GLOBAL MARKET



## Renon Power Technology Inc.



## **Renon** Power

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## We Care The Sustainability

With our own R&D team and automatic production factory, we are dedicated to delivering innovative, reliable, and affordable energy storage solutions to global customers.

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 GREEN POWER WITHIN REACH.

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



# Content

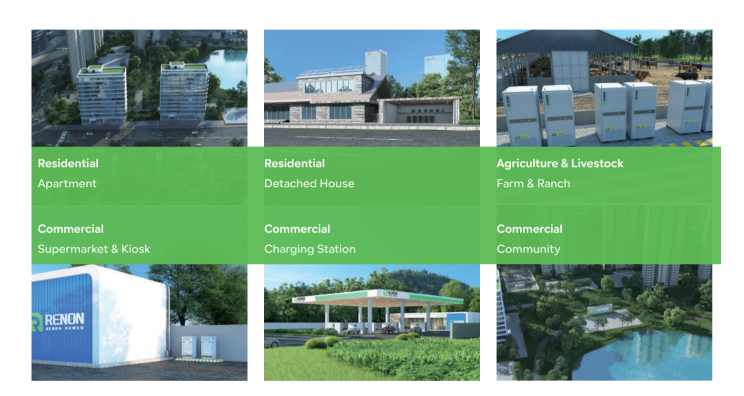
Meeting the highest standards of quality and safety in the global market.

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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.





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.

# **Products** Display

Featuring straightforward installation and flexible, scalable capacity, these products address a broad spectrum of home energy storage requirements.

#### LV Battery Storage System



P03 Xtreme LV



P05 Xcellent



P07 Xcellent Plus



P09 EBrick

### HV Battery Storage System



P11 Xtreme HV 1.0



P13 Xtreme HV 2.1

#### One-stop Solution



P15 Flex LV-US 02



Flex LV-EU 01



P19 Flex LV-EU 03



P21 Flex HV-EU 03



## Xtreme LV

### **Modular LV Battery System**

**Scalability:** The system can be expanded with up to 30 systems in parallel, offering flexibility and future-proofing for growing energy needs.

**High Efficiency:** Designed for peak shaving and self-consumption, it helps reduce energy bills by optimizing the use of solar power and minimizing reliance on the grid.

**Strong Compatibility:** The system is designed to work seamlessly with various inverters and energy management systems, providing flexibility in integration with existing setups.

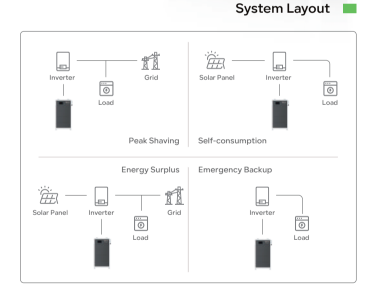
Comprehensive Warranty: Backed by a 10-year warranty, the Xtreme LV system assures long-term peace of mind and protection for the investment.

Wi-Fi Connectivity and APP Control: Enables remote monitoring and management of the energy storage system through a dedicated mobile application, enhancing user convenience and control.



#### Product Details









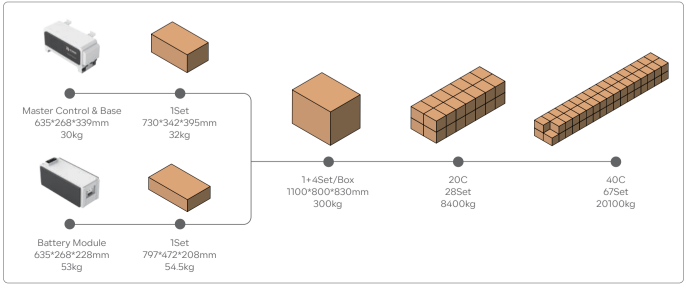


Battery Energy Storage(4.8/5.12V)	2 Modules	3 Modules	4 Modules	5 Modules	6 Modules
Nominal Energy (kWh)	9.6/10.24	14.4/15.36	19.2/20.48	24/25.6	28.8/30.72
Max. Operation Current (A)	190	285	300	300	300
Peak for 10s (A)	196	297	392	490	500
Peak for 2s (A)	240	360	480	500	500
Max. Charging Voltage (Vdc)	54.75/58.4				
Discharge Cut-off (Vdc)	40.5/43.2				
Nominal Voltage (Vdc)	48/51.2				
Recommend Charging Voltage(Vdc)			53.25/56.8		
Dimension (W*D*H)	635*268*795mm 25*10.6*31.3in	635*268*1023mm 25*10.6*40.3in	635*268*1250mm 25*10.6*49.2in	635*268*1478mm 25*10.6*58.2in	635*268*1705mm 15*10.6*67.1in
Net Weight (Approximate)	139/141kg 306/311lb	192/194kg 423/428lb	245/247kg 540/545lb	298/300kg 656/661lb	351/353kg 773/778lb

General Parameters	
Scalability	Max. 15 systems in parallel
Storage Conditions	–20°C ~ 55°C(0°C ~ 35°C Recommended) Up to 90%RH, non-condensing Initial SoC: 50%
Operating Temperature	Charge: 0°C ~ 50°C Discharge: -20°C ~ 50°C
Cooling	Natural Cooling
Max. Altitude	2000m / 6561ft
Cycle Life	8000 Cycles
Communication	RS485, CAN, WiFi

System Characteristic	
Battery Compliances	UL1973,UL9540, UL9540A
	UKCA, IEC 62619, IEC62040
	CEI 0-21, UN 38.3, EN-61000, EN-62311
Installation Method	Natural Cooling
Installation Scene	Indoor or Outdoor
IP Rating	IP65
Warranty [1]	10 Years

### Packaging & Shipping Details



## **Xcellent**

## **Wall-Mounted LV Battery System**

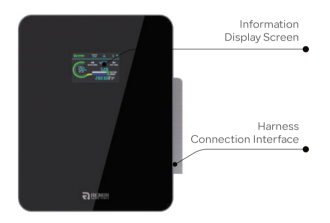
Safe and Stable LFP Technology: The Xcellent series uses Lithium Iron Phosphate (LFP) battery chemistry, known for its safety, stability, and long lifespan, ensuring reliable performance.

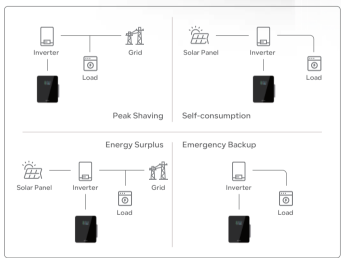
**Minimalist and Compact Design:** The Xcellent batteries feature a minimalist, noise-free design that can be seamlessly integrated into various residential settings, both indoor and outdoor.

**High Compatibility and Flexibility:** The Xcellent series is designed to be highly compatible with various inverters and can be easily scaled to meet different energy storage needs, from small residential setups to larger installations.



#### Product Details





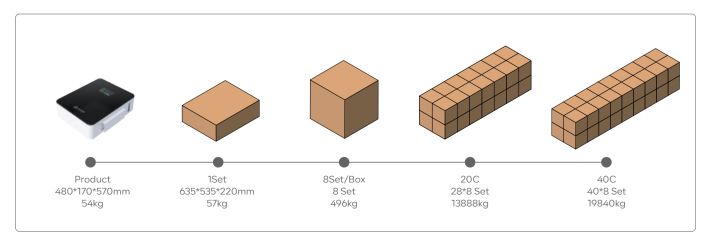






Battery Energy Storage		General Parameters	
Battery Chemistry	LiFePO4	Scalability	Max. 31 systems in parallel
Cell Capacity (Ah)	100	Storage Conditions	-20°C ~ 55°C(0°C ~ 35°C Recommended) Up to 90%RH, non-condensing
Nominal Energy (kWh)	5.12		Initial SoC: 50%
Default Voltage (V)	51.2	Operating Temperature	Charge: 0°C ~ 50°C Discharge: -20°C ~ 50°C
Voltage Range (V)	43.2 ~ 59.2	Cooling	Natural Cooling
Max. Operation Current (A)	95	Max. Altitude	2000m / 6561ft
Primary Overcurrent Protection (A)	98@10S	Cycle Life	8000 Cycles
Secondary Overcurrent Protection (A)	120@2S	Communication	RS485, CAN, WiFi
Max. Charging Voltage (V)	58.4	System Characteristic	
Discharge Cut-off (V)	43.2	Battery Compliances	IEC 62619, UN 38.3, UL1973 UKCA, CEI 0-21, EN-62311, EN-61000
Recommended Charging Voltage (V)	56.8	Installation Method	Wall-Mounting
Dimension (W*D*H)	480*170*570mm 18.9*6.7*22.4in	Installation Scene	Indoor
		IP Rating	IP20
Net Weight (Approximate)	54kg 1191b	Warranty [1]	10 Years

### Packaging & Shipping Details



## **Xcellent Plus**

### **Wall-Mounted LV Battery System**

**Dependable Safety:** Designed with a high level of safety features, including dependable lithium iron phosphate (LiFePO4) technology, ensuring safe and stable operation.

Sleek Aesthetics: Modern and sleek design that integrates seamlessly into residential environments, enhancing the aesthetic appeal of installation areas.

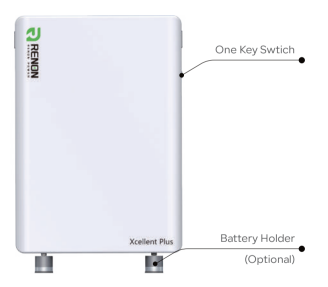
Whisper-Quiet Operation: Engineered for silent operation, making it ideal for home settings where noise levels need to be minimal.

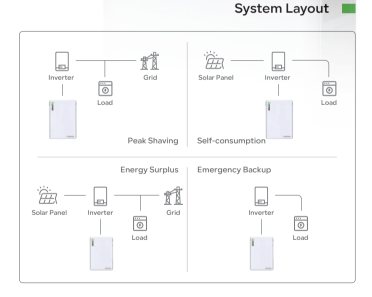
**Versatile Compatibility:** Compatible with various inverters and energy systems, allowing for flexible integration with existing home energy setups.

Long Cycle Life: Offers an impressive cycle life of up to 8000 cycles, providing long-term reliability and cost-effectiveness.



#### Product Details







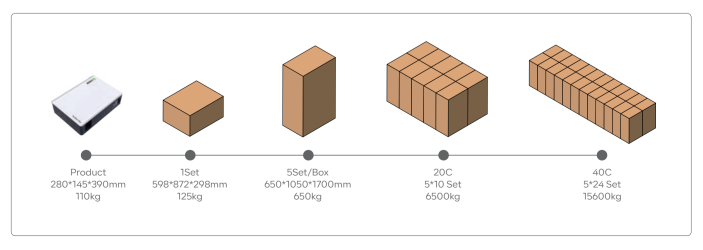




Battery Energy Storage	
Battery Chemistry	LiFePO4
Cell Capacity (Ah)	314
Nominal Energy (kWh)	16
Default Voltage (V)	51.2
Voltage Range (V)	43.2 ~ 59.2
Max. Operation Current (A)	200
Primary Overcurrent Protection (A)	210@10S
Secondary Overcurrent Protection (A)	250@500mS
Max. Charging Voltage (V)	58.4
Discharge Cut-off (V)	43.2
Recommended Charging Voltage (V)	56.8
Dimension (W*D*H)	560*200*800mm 22*7.8*31.5in
Net Weight (Approximate)	110kg 242lb

General Parameters	
Scalability	Max. 15 systems in paralle
Storage Conditions	–20°C ~ 55°C(0°C ~ 35°C Recommended Up to 90%RH, non-condensing Initial SoC: 50%
Operating Temperature	Charge: 0°C ~ 50°C Discharge: -20°C ~ 50°C
Cooling	Natural Cooling
Max. Altitude	2000m / 6561f
Cycle Life	8000 Cycles
Communication	RS485, CAN, WiF
System Characteristic	
Battery Compliances	IEC 62619, UN 38.3, CEI 0-21, EN-61000
Installation Method	Wall-Mounting or Floor Mounting
Installation Scene	Indoor or Outdoor
IP Rating	IP55
Warranty [1]	10 Years

### Packaging & Shipping Details



## **EBrick**

## **Rack Mounted LV Battery System**

**Modular Design and Easy Installation:** EBrick's rack-mount design allows for customizable and simple installation, with the flexibility to connect multiple units in parallel. This reduces installation time and costs.

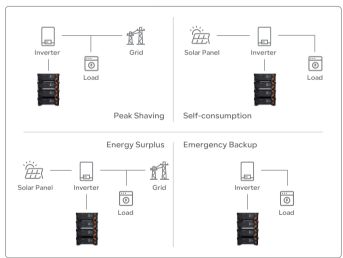
Wi-Fi Connectivity and App Control: EBrick features Wi-Fi connectivity, enabling users to remotely monitor and control the system via a dedicated app. This enhances user experience with real-time monitoring and efficient system management.

**Stable LiFePO4 Battery Technology:** EBrick uses reliable lithium iron phosphate (LiFePO4) batteries, offering up to 8000 cycles. Its efficient battery management system ensures high performance and safety.



#### Product Details







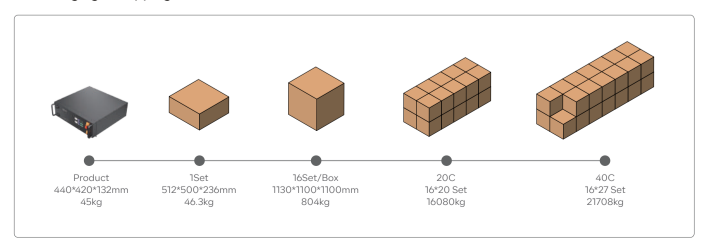




Battery Energy Storage	
Battery Chemistry	LiFePO4
Cell Capacity (Ah)	100
Nominal Energy (kWh)	5.12
Default Voltage (V)	51.2
Voltage Range (V)	43.2 ~ 59.2
Max. Operation Current (A)	95
Primary Overcurrent Protection (A)	98@10S
Secondary Overcurrent Protection (A)	120@30mS
Max. Charging Voltage (V)	58.4
Discharge Cut-off (V)	43.2
Recommended Charging Voltage (V)	56.8
Dimension (W*D*H)	440*420*132mm 17.3*16.5*5.2in
Net Weight (Approximate)	45kg 99.2lb

General Parameters	
Scalability	Max. 31 systems in paralle
Storage Conditions	–20°C ~ 55°C(0°C ~ 35°C Recommended Up to 90%RH, non-condensing Initial SoC: 50%
Operating Temperature	Charge: 0°C ~ 50°C Discharge: -20°C ~ 50°C
Cooling	Natural Cooling
Max. Altitude	2000m / 6561f
Cycle Life	8000 Cycles
Communication	RS485, CAN, WiF
System Characteristic	
Battery Compliances	UL1973, UL9540A, IEC 62619, UN 38.3 CEI 0-21, UKCA, EN-61000, EN-6231
Installation Method	Rack Mounting
Installation Scene	Indoor
IP Rating	IP20

### Packaging & Shipping Details



Warranty [1]

10 Years

## Xtreme HV 1.0

### **Modular HV Battery System**

**High Efficiency and Scalability:** The high voltage system offers a nominal voltage of 204.8~614.4V, reducing transmission losses, and its modular design provides 2 to 6 module stacking solutions, ensuring high operational reliability with dynamic current equalizing techniques.

Advanced Smart Management: Wireless design with Wi-Fi connectivity, and the intelligent energy management system (EMS) allow for easy activation, unified management, and real-time monitoring and fault pre-warning.

**Superior Safety and Durability:** With a built-in battery optimizer, up to 8000 cycle life, IP55 protection rating, and comprehensive certifications, the system ensures long-term stable operation and global safety compliance.

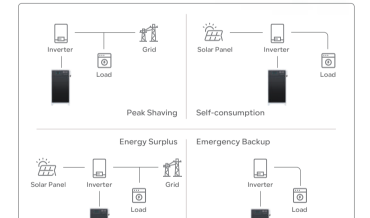
**User-Friendly Integrated Solutions:** The integration with Renon Flex Inverter eliminates the need for additional third-party inverters, and the 10-year warranty enhances user confidence and satisfaction.



System Layout

#### Product Details









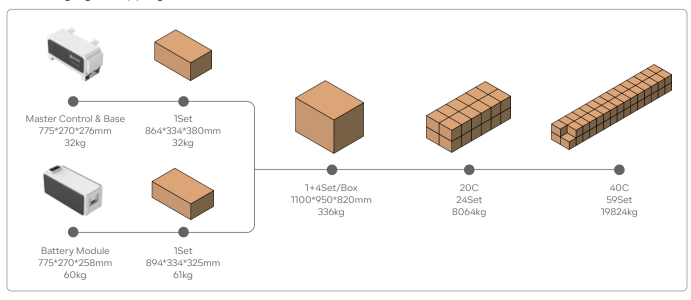


Battery Energy Storage	2 Modules	3 Modules	4 Modules	5 Modules	6 Modules
Battery Combination			1P32S		
Cell Capacity (Ah)			50		
Nominal Energy (kWh)	10.24	15.36	20.48	25.6	30.72
Nominal Power (kW)	9.83	14.75	19.66	24.58	29.5
Nominal Voltage (V)	204.8	307.2	409.6	512	674.4
Max. Operating Current (A)			48		
Max. Current (A)@2S			60		
Operating Voltage Range (V)	172.8~233.6	259.2~350.4	345.6 ~ 467.2	432 ~ 584	518 ~ 700.8
Dimensions (W*D*H)	775*270*854mm 30.5*10.6*33.6in	775*270*1112mm 30.5*10.6*43.8in	775*270*1370mm 30.5*10.6*53.9in	775*270*1628mm 30.5*10.6*64.1in	775*270*1886mm 30.5*10.6*74.3in
Total Weight	152kg 335lb	212kg 467lb	272kg 600lb	332kg 731lb	392kg 862lb

General Parameters	
Scalability	Max. 3 cluster in parallel
Storage Conditions	–20°C ~ 55°C(0°C ~ 35°C Recommended) Up to 90%RH, non-condensing Initial SoC: 50%
Operating Temperature	Charge: 0°C ~ 50°C Discharge: -20°C ~ 50°C
Cooling	Natural Cooling
Max. Altitude	2000m / 6561ft
Cycle Life	8000 Cycles
Communication	RS485, CAN, WiFi

System Characteristic	
Battery Compliances	IEC62619, MSDS, UN38.3 CEI 0-21, EN62477
Installation Method	Natural Cooling
Installation Scene	Indoor or Outdoor
IP Rating	IP55
Warranty [1]	10 Years

### Packaging & Shipping Details



## Xtreme HV 2.1

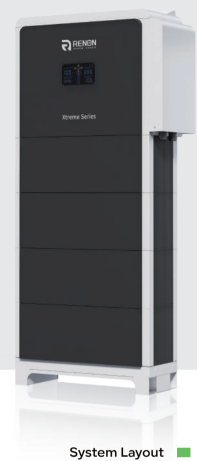
## **Modular HV Battery System**

**Enhanced Efficiency and Scalability:** The voltage range of 367.2~496.4V reduces transmission losses, and its modular design supports stacking of 2 to 6 modules, ensuring high operational reliability with dynamic current equalizing techniques.

Advanced Smart Management: Features such as one-key start, built-in battery optimizer, and wireless design with Wi-Fi connectivity allow for easy activation, unified management, and real-time monitoring and fault pre-warning.

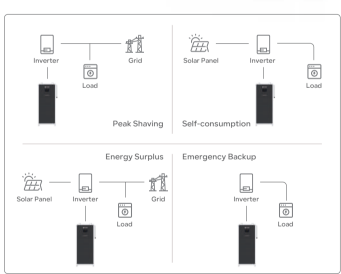
**Superior Safety and Durability:** With a built-in battery optimizer, up to 8000 cycle life, IP55 protection rating, and comprehensive certifications, the system ensures long-term stable operation and global safety compliance.

**User-Friendly Integrated Solutions:** The system supports seamless integration with various components and a 10-year warranty, enhancing user confidence and satisfaction.



#### Product Details











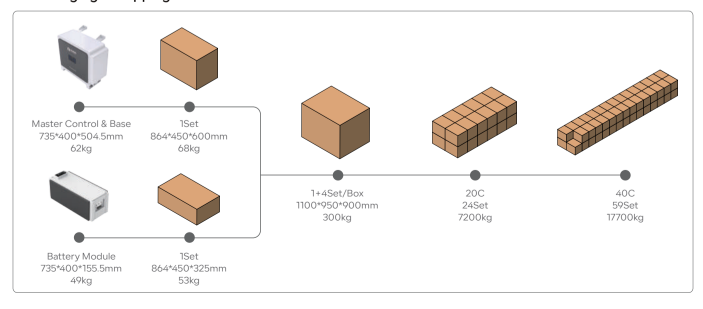
Battery Energy Storage	2 Modules	3 Modules	4 Modules	5 Modules	6 Modules
Battery Combination			1P16S		
Battery Modular Capacity (Ah)			100		
Nominal Energy (kWh)	10.24	15.36	20.48	25.6	30.72
Default Voltage (V)			435.2		
Settable Voltage Range (V)			367.2~496.4		
Nominal Current (A)	25	37.5	37.5	37.5	37.5
Max. Current (A)@10S	30	45	45	45	45
Dimensions (W*D*H)	735*400*775.5mm 29*15.7*30.5in	735*400*911mm 29*15.7*35.8in	735*400*1046.5mm 29*15.7*41.2in	735*400*1317.5mm 29*15.7*51.8in	735*400*1453mm 29*15.7*57.2in
Total Weight	160kg 353lb	209kg 461lb	257kg 567lb	306kg 675lb	355kg 783lb

General Parameters	
Scalability	Max. 15 cluster in parallel
Storage Conditions	–20°C ~ 55°C(0°C ~ 35°C Recommended) Up to 90%RH, non-condensing Initial SoC: 50%
Operating Temperature	Charge: 0°C ~ 50°C Discharge: -20°C ~ 50°C
Cooling	Natural Cooling
Max. Altitude	2000m / 6561ft
Cycle Life	8000 Cycles
Communication	RS485, CAN, WiFi

System Characteristic				
Installation Method	Natural Cooling			
Installation Scene	Indoor or Outdoor			
IP Rating	IP55			
Warranty [1]	10 Years			
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## Packaging & Shipping Details



## Flex LV-US 02

## LV Split-phase Hybrid Inverter

**Integrated Design:** Renon Power's Flex LV-US 02 series features an integrated design with a built-in Renon Flex inverter, eliminating the need for third-party inverters. Users can monitor and control both the inverter and battery through the Renon Smart app, simplifying the user experience.

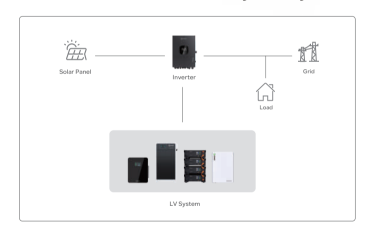
**Efficiency and Reliability:** Equipped with dual high-efficiency MPPT channels (18A each), the Flex LV-US series maximizes solar energy capture. It meets US safety and performance standards with certifications including IEEE 1547.1, UL 1741SA, and UL9540.

Easy Installation and Flexible Expansion: The system supports stackable modules and requires no cable connections, simplifying installation. Users can expand capacity by adding more modules, offering flexibility to meet future energy needs.



## System Layout

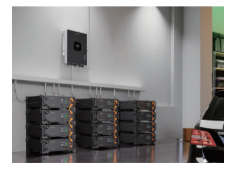




#### Application Scenario

Product Details







Model		Hybrid Operation - PV Input (DC)		
Phase(V) 120 / 240 Split phase, 120 / 24	08 Split phase	Max. DC Voltage(Vdc)	600	
Max. PV Input Power(kW)	12	Start-up Voltage / Initial Feeding Volta	nge(Vdc) 125 / 160	
Rated Output Power(kVA/kW)	10/10	MPP Voltage Range(Vdc) 120		
Max. Charging Power(kW)	10	Number of MPP Trackers / Max. Input	Current(A) 2 / 18	
Grid-tie Operation - PV Input (DC)		Hybrid Operation - Grid Output (AC	c)	
Max. DC Voltage(Vdc)	600	Nominal Output Voltage(Vac)	120 (P-N), 208 (P-P), 240 (P-P)	
Start-up Voltage / Initial Feeding Voltage(Vdc)	125 / 160	Output Voltage Range(Vac)	105.5 ~ 132 (per phase)	
MPP Voltage Range(Vdc)	120 ~ 550	Nominal Output Current(A)	41.5 per phase	
Number of MPP Trackers / Max. Input Current(A)	2 / 18			
		Hybrid Operation - AC Input		
Grid-tie Operation - Grid Output (AC)		AC Start-up Voltage / Auto Restart Volta	age(Vac) 85 / 90(per phase)	
Nominal Output Voltage(Vac) 120 (P-N), 208 (I	P-P), 240 (P-P)	Acceptable Input Voltage Range(Vac)	85 ~ 140(per phase)	
Output Voltage Range(Vac) 105.5 ~ 1	132(per phase)	Max. AC Input Current(A)	40(per phase)	
Nominal Output Current(A)	41.5 per phase			
Power Factor 0.9	lag to 0.9 lead	Hybrid Operation - Battery Mode Output (AC)		
Grid-tie Operation - Efficiency		Nominal Output Voltage(Vac)	120 (P-N), 208 (P-P),240 (P-P)	
Max. Conversion Efficiency (DC/AC)	96%	Efficiency (DC to AC)	91%	
Off-grid Operation - AC Input		Hybrid Operation - Battery & Charg	er	
AC Start-up Voltage / Auto Restart Voltage(Vac) 85 /	90(per phase)	Nominal DC Voltage(Vdc)	40 ~ 62	
Acceptable Input Voltage Range(Vac) 85 ~ 1	40(per phase)	Max. Solar Charging Current(A)	200	
Frequency Range(Hz) 50 / 60	(Auto sensing)	Max. AC Charging Current(A)	200	
Max. AC Input Current(A)	40 (per phase)	Max. Charging Current(A)	200	
Off-grid Operation - PV Input (DC)		General Parameters		
Max. DC Voltage(Vdc)	600	Dimensions (W*D*H) 519	5*215.5*715mm / 20.2*8.5*28in	
MPP Voltage Range(Vdc)	120 ~ 550	Weight	45kg / 99lb	
Number of MPP Trackers / Max. Input Current(A) 2 / 18		Scalability	Max. 6 systems in parallel	
Off-grid Operation - Battery Mode Output (AC)		Communication Port	RS232, RS485, WI-FI, USB	
Nominal Output Voltage(Vac) 120 (P-N), 208 (	(P-P), 240 (PP)	IP Rating	IP65	
Output Waveform F	Pure sine wave	Operating Temperature	-25 ~ 60°C (>45°C derating)	

91%

Certifications

Efficiency (DC to AC)

UL1741SB, FCC, CEC

## Flex LV-EU 01

### LV Single-phase Hybrid Inverter

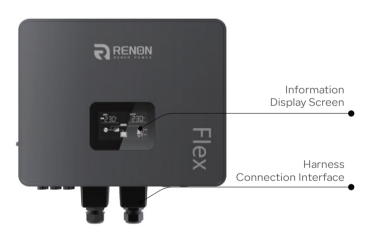
**Integrated Design:** Renon Power's Flex LV-EU 01 series includes a built-in Renon Flex inverter, eliminating the need for third-party inverters. Users can monitor and control the system through the Renon Smart app, simplifying the user experience.

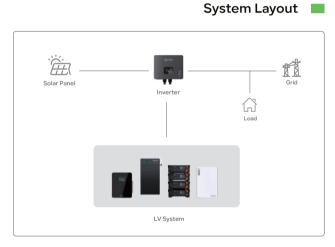
Easy Installation and Expansion: The system supports stackable modules without cables, simplifying installation. It allows easy expansion to meet future energy needs, and its compact design saves space.

**Durability and User-Friendly:** With an IP65 protection rating, the Flex LV-EU 01 series is water and dust resistant. It offers mobile access for setup and maintenance, customizable charging profiles, and remote firmware upgrades, enhancing user experience and efficiency.



#### Product Details











Model	IFL03	IFL03a	IFL04	IFL04a	IFL05	IFL06	IFL08
Interface	RS485, Wifi, 4G, CAN, DRM						
Certifications	C10/11, VE	DE, EMC, EN5054	49-1, IEC 62109-1	/IEC 62109-2, EN	62109-1/EN6210	)9-2, CE, G99, G	98, CEI 0-21
PV Input Data							
Max. Input Power (kW)	4.5	5.4	6	6.9	7.5	9	12
Start-up Voltage (V)				100			
Max. PV Input Voltage(V)				550			
MPPT Range/nominal (V)				80~500/360			
Max.Input Current of Single MPPT(A)	16/16	16/16	16/16	16/16	16/16	16/16	16/32
MPPT Tracker Quantity		-	<u> </u>	2	·	<u> </u>	<u> </u>
MPPT Quantity /	1/1	1/1	1/1	1/1	1/1	1/1	1/2
The Number of Input Strings Per MPP							
AC Output Data							
Rated Power (kW)	3	3.68	4	4.6	5	6	8
Rated Current Output to Grid (A)	13	16	17.4	20	21.7	26	35
Nominal Voltage/Range(V)				230/176~270			
Frequency (Hz)				50/60			
Power Factor			1(0.	.8 leading-0.8 lagg	jing)		
THDi				<3%			
Grid Type				L+N+PE			
Battery Data							
Battery Voltage Range(V)				40~58			
Max. Charging Voltage(V)				58			
Max. Charge/Discharge Current(A)	60/60	72/72	80/80	92/92	100/100	120/120	160/160
Communication Interface				CAN			
EPS Output							
Rated Power (kW)	3.68	3.6	4	4.6	5	6	8
Rated Voltage(V)				230			
Rated AC Current Output to Grid (A)	13	16	17.4	20	21.7	26	35
Rated Frequency(Hz)				50/60			
Automatic Switchover Time(ms)				<10			
THDu				<2%			
Overload Capacity			100%,	60s/120%, 30s/15	0%, 10s		
General Parameters							
Scalability			Max	x. 4 systems in pa	rallel		
Max. Efficiency				98%			
Europe Efficiency				97%			
Mppt Efficiency				99.9%			
IP Rating				IP65			
Operation Temperature				-25~60°C			
Cooling				Natural			
Relative Humidity	0~95% (non-condensing)						
Operating Altitude			0-2000m	(no derating belo	w 2000m)		
Dimensions(W*D*H)				454.5*200*467mr	n		467*200*484mn 8.3*7.8*19in
Weight				8*7.8*18.3in 18kg / 40lb			20kg / 44lb
Topology				Non-isolated			. 5,
Self-consumption At Night (W)				<20			
- Consumption At Might (VV)				~20			

## Flex LV-EU 03

## LV Three-phase Hybrid Inverter

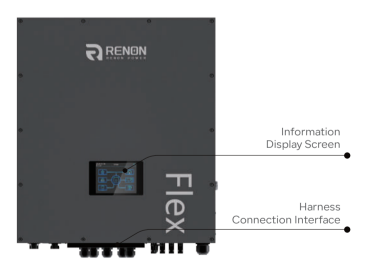
Robust and Reliable Performance: The Flex LV-EU 03 is IP65 rated for waterproof and dustproof protection, ensuring stable operation indoors and outdoors. It supports 150% unbalanced load for reliable output under high load. Built-in WiFi allows remote monitoring via an app.

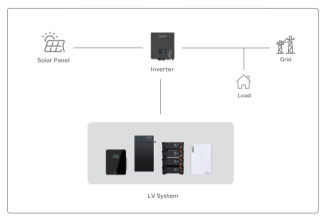
High Efficiency and Intelligent Management: With a maximum PV input current of 26A, the Flex LV-EU 03 optimizes solar resource use and system efficiency. Dual outputs enable smart load management, and user-adjustable charging current allows for performance optimization.

Advanced Connectivity and Expandability: The Flex LV-EU 03 features an RS485 port for seamless integration with battery management systems (BMS). It supports parallel operation of up to six units for scalable expansion. Robust construction and easy maintenance enhance reliability and reduce costs.



#### Product Details











Model		Hybrid Operation - PV Inp	ut (DC)
Max. PV Input Power(kW)	<b>IFL12:</b> 16 <b>IFL15:</b> 22.5	Max. DC Voltage(Vdc)	1000
Rated Output Power(kW)	IFL12: 12 IFL15: 15	Start-up Voltage / Initial Fee	eding Voltage(Vdc) 320 / 350
Max. Charging Power(kW)	IFL12: 12 IFL15: 15	MPP Voltage Range(Vdc)	350 ~ 950
Grid-tie Operation - PV Input (DC)		Number of MPP Trackers / N	Max. Input Current(A) 2 / A: 26, B: 26
Nominal DC Voltage / Max. DC Voltage(Vdc)	720 / 1000	Number of Strings Per MPP	Tracker A: 2, B: 2
Start-up Voltage / Initial Feeding Voltage(Vdc)	320 / 350	Hybrid Operation - Grid O	utput (AC)
MPP Voltage Range(Vdc)	350 ~ 950	Nominal Output Voltage(Vac	
Number of MPP Trackers / Max. Input Current	(A) 2 / A: 26, B: 26	Output Voltage Range(Vac)	184 ~ 265 (per phase)
Number of Strings Per MPP Tracker	A: 2, B: 2	Nominal Output Current(A)	IFL12: 17.4 / IFL15: 21.7 (per phase)
Grid-tie Operation - Grid Output (AC)		Hybrid Operation - AC Inp	ut
Nominal Output Voltage(Vac)	230 (P-N) / 400 (P-P)	AC Start-up Voltage / Auto F	Restart Voltage(Vac) 120 ~ 140 / 180
Output Voltage Range(Vac)	184 ~ 265(per phase)	Acceptable Input Voltage Ra	ange(Vac) 170 ~ 290 (per phase)
Nominal Output Current(A) IFL12: 21.7	/ <b>IFL15:</b> 17.4(per phase)	Max. AC Input Current(A)	40
Power Factor Range	0.9 lag ~ 0.9 lead	Il de sid On anti-m. Battam	
Cuid tie Onewation Efficiency		Hybrid Operation - Battery	
Grid-tie Operation - Efficiency	> 049/	Nominal Output Voltage(Vac	230 (P-N) / 400 (P-P)
Max. Conversion Efficiency (DC/AC)	>96%	Efficiency (DC to AC)	91%
European Efficiency@ Vnominal	>95% 	Hybrid Operation - Battery	y & Charger
Off-grid Operation - AC Input		Battery Voltage Range(Vdc)	40 ~ 62
AC Start-up Voltage / Auto Restart Voltage(Va	c) 120 ~ 140 / 180	Max. Charging Current(A)	IFL12: 250 IFL15: 300
Acceptable Input Voltage Range(Vac)	170 ~ 290 (per phase)		
Max. AC Input Current(A)	40	General Parameters	M. Zastawa'a silat
		Scalability	Max. 6 systems in parallel
Off-grid Operation - PV Input (DC)		Dimension(W*D*H)	660*255*750mm / 26*10*30in
Max. DC Power(kW)	IFL12: 16 IFL15: 22.5	Net Weight 	IFL12: 75kg / 165lb IFL15: 78kg / 172lb
Max. DC Voltage(Vdc)	1000	Communication Port	RS-232, RS-485, USB, CAN, Wi-Fi
MPP Voltage Range(Vdc)	350 ~ 950	Intelligent Slot	Optional for SNMP and Modbus cards
Number of MPP Trackers / Max. Input Current	(A) 2 / A: 26, B: 26	Humidity	0 ~ 100% RH (Non-condensing)
Number of Strings Per MPP Tracker	A: 2, B: 2	Operating Temperature	-25 to 60°C (> 45°C power derating)
Off-grid Operation - Battery Mode Output	(AC)	Altitude	≤1000m
Nominal Output Voltage(Vac)	230 (P-N) / 400 (P-P)	IP Rating	IP65
Output Waveform	Pure sine wave	Safety	EC 62109, IEC 62116, IEC 61727, IEC 61683
Efficiency (DC to AC)	91%	Grid Connection Standard	NRS097-2-1:2017, VDE-AR-N4105

## Flex HV-EU 03

## **HV Three-phase Hybrid Inverter**

**Integrated Design:** The Flex HV-EU 03 series includes a built-in Renon Flex inverter, eliminating the need for third-party inverters. Users can monitor and control the system via the Renon Smart app, simplifying the user experience.

High Efficiency and Scalability: The series offers high efficiency with reduced transmission losses and supports up to 10 units in parallel, allowing easy expansion. The integrated management system provides insights and predictive maintenance.

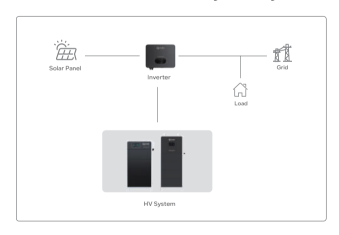
Easy Installation and Advanced Control: Designed for simple installation, the Flex HV-EU 03 series supports stackable modules. It features remote firmware upgrades, customizable charging profiles, and supports VPP and FFR functions.



#### Product Details



#### System Layout









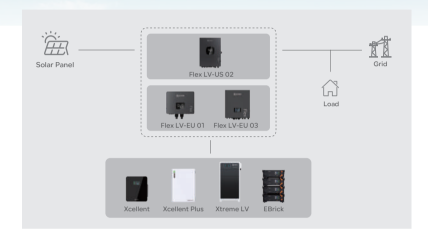
Model	IFH05	IFH06	IFH08	IFH10	IFH10a
Recommended Max.PV Power (kWp)	7.5	9	12	15	15
Max. PV Input Voltage (V)			1000		
MPPT Voltage Range (V)			160 ~ 950		
Rated PV Input voltage (V)			600		
Start-up Voltage (V)			160		
No. of MPP Trackers			2		
No. of Input Strings per Tracker			1		
Max. Input Current per MPPT (A)			36(18/18)		
Max. Short-circult Current per MPPT(A)			46(23/23)		
AC Output					
Max. Apparent Power (kVA)	5.5	6.6	8.8	10	11
Rated Power(kW)	5	6	8	10	10
Max. Current (A)	7.6	9.1	12.2	14.4	15.2
Rated Current (A)	7.2	8.7	11.5	14.4	14.4
Rated Voltage / Range (V)		3/ N /	PE,220 / 380, 230 / 40	0;20%	
Grid Frequency / Range (Hz)			50 / 60;±5		
Adjustable Power Factor		(	0.8 leading ~ 0.8 laggin	a	
Output THDi(@Rated Output)			<3%		
AC Input					
Max .apparent Power (kVA)	10	12	16	20	20
Max. Current (A)	15.2	18.2	24.3	28.8	30.4
Rated Voltage / Range (V)		3/N/F	PE, 220 / 380, 230 / 400	); ± 20%	
Grid Frequency / Range (Hz)			50 / 60; ± 5		
Battery Data					
Battery Voltage Range (V)			160 ~ 700		
Max. Charging / Discharging Current (A)			30/30		
Communication Interface			CAN		
EPS Output Data (With Battery)					
Rated Power (kW)	5	6	8	10	10
Rated Voltage (V)		1/8	N / PE, 220 / 380, 230 /	400	
Rated Frequency (Hz)			50 / 60		
Rated Current (A)	7.6	9.1	12.2	14.4	15.2
Output THDi (@Rated Output)			<3%		
Automatic Switch Time (ms)			<10		
Peak Apparent Power, Duration (kVA, s)	7.5, 60	9, 60	12,60	15, 60	15, 60
fficiency					
Лах. Efficiency			98.00%		
Euro Efficiency			97.70%		
Max. Battery Charge / Discharge Efficiency			97.60%		
General Parameters					
Scalability		N	Max. 5 systems in parall	el	
Dimensions(W*D*H)		520	*188 *412mm / 20.5*7.4	*16in	
Veight			27kg / 59.5lb		
Jser Interface			LED + OLED		
Communication		RS4	85, USB, Wifi, 4G (Option	onal)	
Operating Temperature Range			-25~60°C		
Relative Humidity	0~100%				
Operating Altitude(m)			≤2000		
Standby Self Consumption (W)			<15		
opology	Transformerless				
P Rating			IP65		
Varranty			5 years		
Certifications		VDE 4105, EN 50549-1, V TOR Erzeuger, EN5054 EN/IEC	/DE 0126, CEI 0-21, EN !	EC 62109-1, IEC 62109-	

## Solution

#### LV Solution

## Low Voltage Energy Storage for Everyday Needs

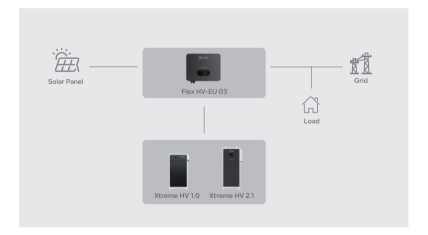
Residential LV solutions offer dependable and affordable energy storage for everyday household needs. Ideal for small to medium-sized homes, these low voltage systems provide continuous power supply, enhancing energy independence and reducing electricity costs.



#### **HV Solution**

## High Voltage Energy Storage for Modern Homes

Residential HV solutions deliver robust and reliable energy storage, designed for larger homes with higher energy demands. These high voltage systems provide efficient power management, ensuring your home remains powered through peak usage times and outages.





## Renon ColudX

## **Cloud Energy Management**

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

Renon CloudX 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.

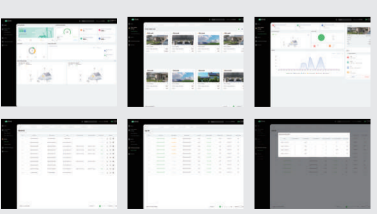


#### Optimized Channel Construction with a Six-Level Distribution System

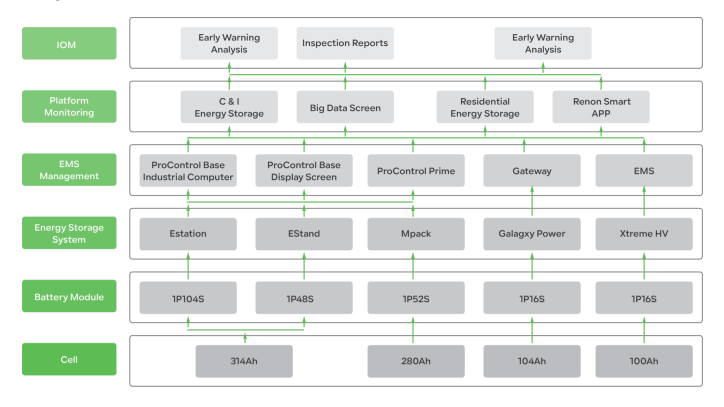
The six-level distribution system, from the brand owner to end-users, is more conducive to robust product channel construction.

#### Interface Showcase

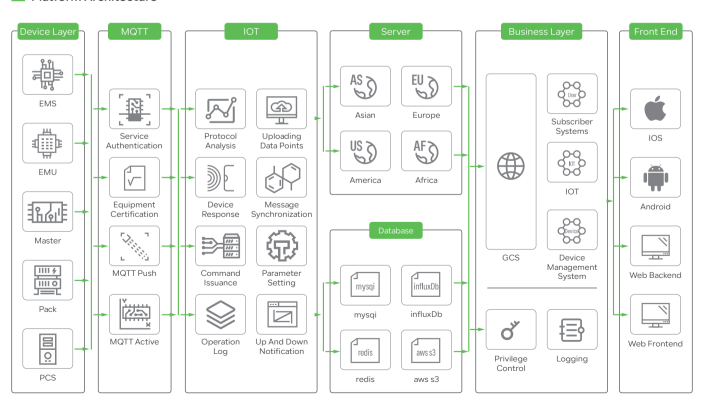




#### Physical Link



#### Platform Architecture



## **Installation** Cases

"As an installer, I appreciate the reliability and efficiency of Renon Power's solutions. Their technical support team is always available to assist with any questions or challenges, ensuring a smooth installation process from start to finish."

- Samantha J., Electrical Contractor



## **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.

#### Intersolar Europe 2024

Germany







### **Energy Storage Summit Central Eastern Europe**

**Eastern Europe** 







RE Plus 2023 The United States







EnerGaïa 2023 French







PV EXPO 2024 Tokyo Japan

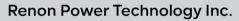






## **Note Book**

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