

# Products and Solutions







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**Energy Technologies Build Life Better** 



As a comprehensive energy solution provider, we agilely respond to our customers' needs. Insisting data driven and empirical analysis, we gain deep insights into the facts of science, delivering reliable and innovative products with localized services to users worldwide.

Rooted in our engineering DNA, we relentlessly seek breakthroughs in energy technologies with ambition and competency. Together with our global partners, we strive to co-create a sustainable and better life for users throughout the world.

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# **C&I Storage System**

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# About Eenovance

### Who we are?

Eenovance is a tech company dedicated to innovative energy storage solutions. Our team of skilled professionals brings a wealth of R&D experience to the table. We offer a variety of products, such as home energy storage inverters, commercial energy storage systems, and batteries. With our proprietary technology, we're here to provide tailored solutions that meet your specific energy needs. Let's work together to find the best fit for you!

### **Our Mission**

Energy Technologies Build Life Better

### **Our Vision**

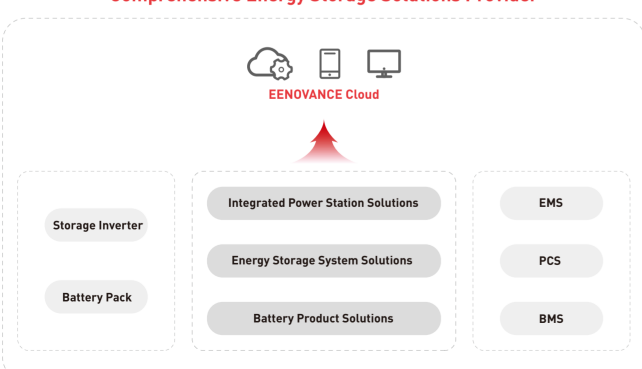
Aspiring to be globally acclaimed energy solution provider

#### Our Value

Quest for Truth
Practical Innovation
Diversified Integration
Aspire for Tech

## **Our Main Business**

# **Comprehensive Energy Storage Solutions Provider**



# Why Eenovance



**30%** R&D Staff







# Professional Team, Reliable Products, Dedicated Services



We approach business development with a calm mindset, supported by a professional and friendly team ready to meet your needs. Our localized teams ensure that our technology and services seamlessly integrate into local communities, enhancing their quality of life. You can rely on us as your immediate partner for support.

We prioritize product research and development and the integration of new technologies, with core self-developed capabilities in EMS, PCS, and BMS.





We maintain strict standards in our manufacturing processes, sourcing key components only from top international brands like Panasonic, ST, and Socomec. We prioritize safety and quality, ensuring our customers receive reliable and secure products you can trust.

Our products have received international certifications from UN, IEC, UL, NFPA, and are widely used in many countries around the world. They've been tested in the market and deliver reliable performance you can count on.





We adhere to international ESG standards and collaborate with our upstream and downstream partners to sign corporate social responsibility agreements, jointly fulfilling our corporate social responsibilities.



# Energy Your Home, No Bill Worries.

We offer a smart home energy storage solution with high-efficiency inverters, batteries, and smart monitoring. It will keep your home powered up with comprehensive green energy, making you less reliant on the grid, and let city and countryside homes live self-sufficiently with green energy.



# Maximize Your Business Profits, Power Up Your Success!

We offer commercial & Industry energy storage solutions for global clients. Our systems ensure business continuity with reliable emergency power, optimize costs via smart peak-off-peak management, and enhance industrial efficiency, safeguarding continuous operations especially in critical sectors. Discover how our technology drives smarter, greener energy usage for your business.



# Your Energy, Your Community

Large-scale battery energy storage systems are a promising technology for increasing the share of renewable energy available to the grid and energy consumers.

Eenovance G-Power 5016-L battery system is designed for utilities and large-scale commercial projects. It features a 20-foot standard container, with deep integration, safety, reliability, intelligence and high efficiency.







# **Residential Storage Inverter**

# SQ 6kW-LV-1P Hpro | Single Phase

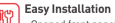






#### Stronger Compatibility

- · IP65 design, more installation scenario
- $\cdot$  Smart fan control, less noise



- · Opened front panel for wiring easily
- · Wireless current limiter (CT) on grid side



#### Scalable & Flexible

- · 10 units in parallel (single-phase) in on/off grid mode
- $\cdot$  3 units in parallel to built three phase in on/off grid mode



- · Multiple operating modes to optimize energy utilization
- · Remote real-time monitoring via WiFi/Bluetooth

# **Datasheet**







# Model SQ 6kW-LV-1P Hpro

#### **Battery Input Parameters**

Supported battery type	Li-lon or Lead-acid
Nominal battery voltage	48 V
Battery input voltage range	40~60 V
Max. charge voltage	<60 V (Configurable)
Max. charge / discharge current	120 A / 130 A / Configurable
Battery capacity (Recommend)	100~2000 Ah
Battery Communication	CAN

#### **PV String Input Parameters**

4000 × 2=8000 W	
500 V	
120 ~ 450 V	
150 V	
15 × 2 = 30 A // 2 MPPT channels	
Yes	

#### AC Output Parameters (Back-Up) (Feed to essential load)

Max. output power	6000 W	
Max. / Peak output apparent power	6000 VA / 12000 VA	
Max. output current	28 A	
Nominal output voltage	220 V / 230 V / 240 V (Configurable) 1 phase	
Nominal output frequency	50Hz / 60Hz (±0.2%) (Configurable)	
Max. bypass current	40 A	
Shift time (Bypass and inverter)	10ms	
Output THD (Resistor load)	<3%	

#### AC Input Parameters (On-grid )(Bypass to essential load & Charge the battery/ Feed to home load) (GEN)

Max. (apparent) power for bypass / battery charging/home load feeding	6000 W	
Nominal input / output voltage	220 V / 230 V / 240 V (Auto adjusted)	
Nominal input / output frequency	50Hz / 60Hz (Auto adjusted)	
Max. bypass current	40 A	
Shift time (Bypass and inverter)	10ms	
Sell Power to Grid	Yes	
Parallel Function	Max. 10 units in parallel	
Indepent Generator Port	Yes	

#### **Efficiency**

<b>,</b>	
Max. efficiency	97.60%
Max. battery to load efficiency	94.00%
Europe efficiency	97.00%
MPPT efficiency	99.90%

#### **Protection**

Protection	Battery over charge / discharge,	
	Over temperature,	
	Output over load, Output short circuit,	
	Output over voltage	

#### Monitoring&HMI

Monitoring	WIFI / Bluetooth	
нмі	3.5 inch touchscreen interface	

#### **Certifications & Standards Compliance**

Grid regulation	IEC 61727 / IEC 62116 / EN50549 / ABNT NBR / MEA,PEA (more available upon request)	
Safety regulation	IEC / EN62109-1/2, IEC 62477-1	
EMC	IEC / EN61000-6-1/3	

#### **General Parameters**

Ingress protection	IP65	
Operating temperature range	-25°C~60°C	
Net weight / Gross weight	25 kg / 27 kg	
Product size / Packing size (WxDxH)	402×227×536 mm / 460×315×640 mm	

# **Residential Storage Inverter**

SQ 4kW/6kW-LV-1P Ecco | Single Phase







#### Stronger Compatibility & Stability

- · Compatible with Li-ion and Lead-acid batteries
- · UPS 10ms switching time for seamless power continuity



#### **High Efficiency**

- · Max. efficiency up to 97.6%
- · High battery input current up to 130A
- $\cdot$  Zero export control to make full use of PV power



#### Easy Installation

- · Opened front panel for wiring
- · Small in size, light in weight
- · Free IP41 magnetic dust cover



#### **Smart Home**

- · User-friendly segment display interface and operation buttons
- · Remote real-time monitoring via WiFi/Bluetooth

## **Datasheet**







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lodel	SQ 4kW-LV-1P Ecco	SQ 6kW-LV-1P Ecco
attery Input Parameters		
upported battery type	Li-lon or Lead-acid	Li-lon or Lead-acid
ominal battery voltage	48 V	48 V
attery input voltage range	40~60 V	40~60 V
lax. charge voltage	<60 V (Configurable)	<60 V (Configurable)
lax. charge / discharge current	60 A (Configurable) / 80 A (Configurable)	100 A (Configurable) / 130 A (Configurable
attery capacity (Recommend)	70~1000 Ah	100~2000 Ah
attery Communication	CAN	CAN
V String Input Parameters		
ax. DC input power	4500 W	4000 x 2=8000 W
ax. DC input voltage	500 V	500 V
PPT voltage range	120 ~ 450 V	120 ~ 450 V
art-up voltage	150 V	150 V
ax. input current	15 A // 1 MPPT channels	15 × 2 =30 A // 2 MPPT channels
•		10 12 00 11,7 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
C Output Parameters (Back-U	4000 W	6000 W
ax. / Peak output apparent power	4000 VA / 8000 VA	6000 VA / 12000 VA
ix. / reak output apparent power	4000 VA / 8000 VA	26 A
minal output voltage		· ·
minal output frequency	220 V / 230 V / 240 V (Configurable) 1 phase	220 V / 230 V / 240 V (Configurable) 1 phase 50Hz / 60Hz (±0.2%) (Configurable)
ax. bypass current	50Hz / 60Hz (±0.2%) (Configurable) 40 A	50H2 / 60H2 (±0.2%) (Configurable)
ift time (Bypass and inverter)	10ms	40 A 10ms
tput THD (Resistor load)	10ms	<3%
-		
C Input Parameters (Un-grid ) ax. (apparent) power for bypass/	(Bypass to essential load & Charge the b	Dattery/ Feed to nome load)
ttery charging / home load feeding	4000 W	6000 W
ominal input / output voltage	220 V / 230 V / 240 V (Auto adjusted)	220 V / 230 V / 240 V (Auto adjusted)
ominal input / output frequency	50Hz / 60Hz (Auto adjusted)	50Hz / 60Hz (Auto adjusted)
ax. bypass current	40 A	40 A
ift time (Bypass and inverter)	10ms	10ms
ficiency		
nx. efficiency	97.60%	97.60%
x. battery to load efficiency	94.00%	94.00%
rope efficiency	97.00%	97.00%
PPT efficiency	99.90%	99.90%
	1	1,,,,,,,,
rotection	Battery over charge / discharge, Over	er temperature. Output over load
rotection	Output short circuit, (	1 1 1
onitoring&HMI		
onitoring	WIFI / Bluetooth	WIFI / Bluetooth
4I	3 inch Segment display interface	3 inch Segment display interface
	3 1 7	
ertifications & Standards Com id regulation	-	PEA (more available upon request)
fety regulation		
	IEC / EN62109-1/2, IEC 62477-1	IEC / EN62109-1/2, IEC 62477-1
1C	IEC / EN61000-6-1/3	IEC / EN61000-6-1/3
eneral Parameters		
gress protection	IP20	IP20
	0500 (000	1
	-25°C~60°C	-25°C~60°C
perating temperature range et weight / Gross weight roduct size / Packing size (WxDxH)	-25°C-60°C 10 kg / 12 kg 307×133×430 mm / 420×220×520 mm	-25°C~60°C 13.7 kg / 16 kg

# MANA 5.3/10.6/14.33 | Low Voltage







Meet diverse home energy needs with LFP batteries that last up to 6,000 cycles, ensuring safety and reliability.

#### Hassle-Free Setup

Easily choose between floor or wall installation, and effortless maintenance.



#### Flexible and Expandable

Easily connect up to 15 units in parallel, don't worry about future power increases in your home.



Use your smartphone to control your home energy freely.

## **Datasheet**

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Model	MANA 5.3	MANA 10.6	MANA 14.33
Performance			
Cell technology	LFP ( LiFePO <sub>4</sub> )		
Battery usable energy [1]	5.324 kWh 10.649 kWh 14.33kWh		
Nominal voltage	51.2 V	51.2 V	51.2V
Operating voltage	44.8 - 56.16 V	44.8 - 56.16 V	44.8~56.16V
Max.charge and discharge current [2]	100 A	200 A	280A

#### Communication

Display	SOC status indicator, LED indicator	
Communication	CAN / RS485 / RS232 / Wi-Fi	

#### **General Specification**

Dimension (W×D×H)	450×150×533 mm	450×150×533 mm 550×160×836 mm		
Dimension (W×D×H)	17.7×5.9×21.0 inch	17.7×5.9×21.0 inch 21.7×6.3×32.9 inch		
Weight	46 kg (101.4 lbs)	89 kg (196.2 lbs)	141kg (310.81 lbs)	
Installation		Floor stand or wall mounted		
Operating temperature [3]		Charge : 0 to 50°C (32 to 122°F) Discharge: -15 to 50°C (5 to 122°F)		
Environmental humidity		≤ 95%RH (No condensation)		
Ingress protection rating		IP 20		
Cycle life [4]	6000 Cycles or	6000 Cycles or ten (10) years @ 80% DOD / 25°C / 0.5C, 70% EOL		
Scalability		Max 15 batteries in parallel		
Application	C	ON Grid / ON Grid + Backup / OFF grid		
Compatible inverters	Refer to compatible inverter list (Compatible with major PCS brands)			

#### **Standard Compliance**

Compliance	UN38.3 / IEC62619 / IEC61000 (More available upon request)
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#### **Ordering and Deliverable Part**

	MANA 5.3 Battery	MANA 10.6 Battery	MANA 14.33 Battery
Part	MANA 5.3 Parallel cable	MANA 10.6 Parallel cable	MANA 14.33 Parallel cable
	MANA 5.3 to PCS cable	MANA 10.6 to PCS cable	MANA 14.33 to PCS cable

<sup>[1]</sup> Test conditions: 100% depth of discharge (DOD), 0.2C rate charge & discharge at 25°C.

<sup>[2]</sup> There is 0.5C or 1C configurations optional in factory default.

<sup>[3]</sup> Charge/discharge derating occurs when the temperature is below 0°C or above 45°C.

<sup>[4]</sup> Please refer to the Warranty Letter for applicable conditions, the warranty is due whichever comes first.

# MANA 5.12 Ultra | Low Voltage





# Safe and Reliable

Meet diverse home energy needs with LFP batteries that offer 6000 cycles for longer-lasting performance, and with IP65 protection, ensuring higher safety for your peace of mind.

#### Hassle-Free Setup

Hassle-Free Secup
Easily choose between floor or wall installation, and effortless maintenance.



#### Flexible and Expandable

Easily connect up to 15 units in parallel, don't worry about future power increases in your home.



Use your smartphone to control your home energy freely.

## **Datasheet**

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Model	MANA 5.12 Ultra	
Performance		
Cell technology	LFP ( LiFePO <sub>4</sub> )	
Battery usable energy [1]	5.120 kWh	
Nominal voltage	51.2 V	
Operating voltage	44.8 - 56.16 V	
Max. charge and discharge current [2]	100 A	
Communication		
Display	SOC status indicator, LED indicator	
Communication	CAN / RS485 / RS232 / Wi-Fi	

#### **General Specification**

Dimension (W×D×H)	470×160×635 mm 18.5×63×25 inch	
Difference (WADAR)		
Weight	48.8 kg (107.5 lbs)	
Installation	Floor stand or wall mounted	
Operating temperature [3]	Charge: 0 to 50°C (32 to 122*F) Discharge: -15 to 50°C (5 to 122°F)	
Environmental humidity	≤ 95%RH (No condensation)	
Ingress protection rating	IP 65	
Cycle life [4]	6000 Cycles or ten (10) years @ 80% DOD / 25°C / 0.5C, 70% EOL	
Scalability	Max 15 batteries in parallel	
Application	ON Grid / ON Grid + Backup / OFF grid	
Compatible inverters	Refer to compatible inverter list (Compatible with major PCS brands)	

#### **Standard Compliance**

Compliance	UN38.3 / IEC62619 / IEC61000 / IEC62040-1 / FCC / UL1973 / UL9540A (More available upon request)
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#### **Ordering and Deliverable Part**

	MANA 5.12 Ultra Battery
Part MANA 5.12 Ultra Parallel cable  MANA 5.12 Ultra to PCS cable	

<sup>[1]</sup> Test conditions: 100% depth of discharge (DOD), 0.2C rate charge & discharge at 25°C.

<sup>(2)</sup> There is 0.5C or 1C configurations optional in factory default.

<sup>[3]</sup> Charge/discharge derating occurs when the temperature is below 0°C or above 45°C.

<sup>[4]</sup> Please refer to the Warranty Letter for applicable conditions, the warranty is due whichever comes first.

# RT 5320 / RT 11.77 | Low Voltage







#### **Versatile Solutions**

Meet diverse home energy needs with LFP batteries that last up to 6,000 cycles, ensuring safety and reliability.



#### Hassle-Free Setup

Easily choose between rack, wall, or cabinet-mounted, and effortless maintenance.



#### Flexible and Expandable:

Modular design, easily connect up to 15 units in parallel, don't worry about future power increases in your home.



Use your smartphone to control your home energy freely.

## **Datasheet**

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Model	RT 5320	RT 11.77
Performance		
Cell technology	LFP ( LiFePO <sub>4</sub> )	
Battery usable energy [1]	5.324 kWh	11.776 kWh
Nominal voltage	51.2 V	51.2 V
Operating voltage	44.8 - 56.16 V	44.8 - 56.16 V
Max.charge and discharge current [2]	104 A	205 A

#### Communication

Display	SOC status indicator, LED indicator	
Communication	CAN/RS485 / RS232	

#### **General Specification**

•		
Dimension (W×D×H)	440×550×130 mm	440×600×220 mm
	17.3×21.7×5.1 inch	17.3×23.6×8.7 inch
Weight	46 kg (101.4 lbs)	80 kg (176.4 lbs)
Installation	Rack / Wall / Cabinet-Mounted	
Operating temperature [3]	Charge: 0 to 50°C (32 to 122°F) Discharge: -15 to 50°C (5 to 122°F)	
Environmental humidity	≤ 95%RH (No condensation)	
Ingress protection rating	IP 20	
Cycle life [4]	6000 Cycles or ten (10) years @ 80% DOD / 25°C / 0.5C, 70% EOL	
Scalability	Max 15 batteries in parallel	
Application	ON Grid / ON Grid + Backup / OFF grid	
Compatible inverters	Refer to compatible inverter list (Compatible with major PCS brands)	

#### **Standard Compliance**

Compliance	UN38.3 / IEC62619 / IEC61000 (More available upon request)

#### **Ordering and Deliverable Part**

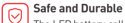
	RT 5320 Battery	RT 11.77 Battery	
Part	RT 5320 Parallel cable	RT 11.77 Parallel cable	
	RT 5320 to PCS cable	RT 11.77 to PCS cable	

- [1] Test conditions: 100% depth of discharge (DOD), 0.2C rate charge & discharge at 25°C.
- [2] There is 0.5C or 1C configurations optional in factory default.
- [3] Charge/discharge derating occurs when the temperature is below 0°C or above 45°C.
- [4] Please refer to the Warranty Letter for applicable conditions, the warranty is due whichever comes first.

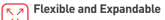
# CHAKRA 2.5-H Pro | High Voltage | 5.12kWh~25.6kWh







The LFP battery cells offer 6,000 cycles of longevity and an IP65 rating for enhanced safety, ensuring reliable performance in any conditions.



With a 2.5 kWh modular design, each cluster supports up to 10 packs, connecting up to 4 clusters for versatile energy solutions.

#### Hassle-Free Setup

Enjoy the convenience of plug-and-play installation no external wiring required. Automatic ID assignment makes for quick and easy setup.



#### **Smart Home**

Smart nome
Control your home energy effortlessly via App or Web, keeping you connected anytime, anywhere.

## **Datasheet**





Model	CHAKRA 2.5-H2 Pro	CHAKRA 2.5-H3 Pro	CHAKRA 2.5-H4 Pro	CHAKRA 2.5-H5 Pro	CHAKRA 2.5-H6 Pro
	CHAKRA 2.5-H7 Pro	CHAKRA 2.5-H8 Pro	CHAKRA 2.5-H9 Pro	CHAKRA 2.5-H10 Pro	

#### Performance

Cell technology	LFP ( LiFePO <sub>4</sub> )				
Battery module		2.56	kWh, 51.2 V, 30 kg (67	lbs)	
Number of modules	2	3	4	5	6
Number of modules	7	8	9	10	
Battery usable energy [1]	5.12 kWh	7.68 kWh	10.24 kWh	12.8 kWh	15.36 kWh
	17.92 kWh	20.48 kWh	23.04 kWh	25.60 kWh	
Maminal walters	102.4V	153.6V	204.8 V	256.0 V	307.2 V
Nominal voltage	358.4V	409.6 V	460.8 V	512.0 V	
0	89.6 - 112.32V	134.4 - 168.48 V	1792 - 224.64 V	224 - 280.8 V	268.8 - 336.96 V
Operating voltage	313.6 - 393.12V	358.4 - 449.28 V	403.2 - 505.44 V	448 - 561.6 V	
Max.charge and discharge current [2]			50 A		

#### Communication

Display	SOC status indicator, LCD indicator
Communication	CAN / RS485 / RS232 / Wi-Fi

#### **General Specification**

D: : (W D III)	570×370×525 mm	570×370×665 mm	570×370×805 mm	570×370×945 mm	570×370×1085 mm	
	22.4×14.6×20.6 inch	22.4×14.6×26.1 inch	22.4x14.6×31.6 inch	22.4×14.6×37.2 inch	22.4×14.6×42.7 inch	
Dimension (W×D×H)	570×370×1225 mm	570×370×1365 mm	570×370×1505 mm	570×370×1645 mm		
	22.4×14.6×48.2 inch	22.4×14.6×53.7 inch	22.4x14.6×59.2 inch	22.4×14.6×64.7 inch		
W-:-b-	86 kg (189.60 lbs)	117 kg (257.94 lbs)	148 kg (326.28 lbs)	179 kg (394.63 lbs)	210 kg (462.97 lbs)	
Weight	241 kg (531.3 lbs)	272 kg (599.66 lbs)	303 kg (668.00 lbs)	334 kg (736.34 lbs)		
Installation	Floor stand					
Operating temperature [3]		Charge : 0 to 50°C (32 to 1227) Discharge: -20 to 50°C (-4 to 1227F)				
Environmental humidity	≤ 95%RH (No condensation)					
Ingress protection rating		IP 65				
Cycle life [4]	6000 Cycles or ten (10) years @ 80% DOD / 25°C/0.5C, 70% EOL					
Scalability	Max 10 modules per stack, 4 stacks in parallel					
Application	ON Grid / ON Grid + Backup / OFF grid					
Compatible inverters		Refer to compatible inverter list (Compatible with major PCS brands)				

#### **Standard Compliance**

Com	pliance	UN38.3 / IEC626	519 / IEC62040-1 / IEC61000-6-2	2 / IEC1000-6-4 / IEC624	77-1 (More available upon request)
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## **Ordering and Deliverable Part**

	CHAKRA 2.5-H Pro		
Part	CHAKRA 2.5-H Pro-BCU		

- [1] Test conditions: 100% depth of discharge (DOD), 0.2C rate charge & discharge at 25°C.
- [2] There is 0.5C or 1C configurations optional in factory default.
- [3] Charge/discharge derating occurs when the temperature is below 0°C or above 45°C.
- [4] Please refer to the Warranty Letter for applicable conditions, the warranty is due whichever comes first.

# **Commercial Battery**

# RT 5.12-H | High Voltage | 20.48~61.44kWh





#### **Versatile Solutions**

Meet diverse home energy needs with LFP batteries that last up to 6,000 cycles, ensuring safety and reliability.



#### Hassle-Free Setup

Quick-connect coupling, facilitating easy wiring, and effortless maintenance.



#### Flexible and Expandable

With a 5.12 kWh modular design, each cluster supports up to 12 packs, connecting up to 4 clusters for versatile energy solutions.



Use your smartphone to control your home energy freely.

# **Datasheet**





Model	RT 5.12-H4	RT 5.12-H5	RT 5.12-H6	RT 5.12-H7	RT 5.12-H8
Model	RT 5.12-H9	RT 5.12-H10	RT 5.12-H11	RT 5.12-H12	
Performance					
Cell technology			LFP ( LiFeP04)		
Number of modules	4	5	6	7	8
Number of modules	9	10	11	12	
Battery usable	20.48 kWh	25.6 kWh	30.72 kWh	35.84 kWh	40.96 kWh
energý [1]	46.08 kWh	51.2 kWh	56.32 kWh	61.44 kWh	
Naminal valtara	204.8 V	256 V	307.2 V	358.4V	409.6 V
Nominal voltage	460.8 V	512V	563.2 V	614.4 V	
One wetting weltene	179.2 - 224.64 V	224.0 - 280.80 V	268.8 - 336.96 V	313.6 - 393.12 V	358.4 - 449.28 V
Operating voltage	403.2 - 505.44 V	448.0 - 561.60 V	492.8 - 617.76 V	537.6 - 673.92 V	
Max.charge and discharge current [2]		1	100 A	1	1

#### Communication

Display	SOC status indicator, LED indicator, LCD display		
Communication	CAN / RS485 / RS232		
Functions	Remote upgrade, EMS, Real-time monitoring of local data		

#### **General Specification**

o cinci at o pocinica						
Dimension (W×D×H)	566×630×2220 mm					
Dimension (W×D×H)			22.3×24.8×87.4 inch			
Weight	327.5 kg (722.0 lbs)	370.5 kg (816.8 lbs)	413.5 kg (911.6 lbs)	456.5 kg (1006.4 lbs)	499.5 kg (1101.2 lbs)	
weignt	542.5 kg (1196.0 lbs)	585.5 kg (1290.8 lbs)	628.5 kg (1385.6 lbs)	671.5 kg (1480.4 lbs)		
Installation		Floor stand				
Operating temperature [3]		Charge : 0 to 50°C (32 to 122°F) Discharge: -15 to 50°C (5 to 122°F)				
Environmental humidity		≤ 95%RH (No condensation)				
Ingress protection rating	IP 20					
Cycle life [4]		6000 Cycles or ten (10) years @ 80% DOD / 25°C / 0.5C, 70% EOL				
Scalability	Max 12 modules per stack, 4 stacks in parallel					
Application	ON Grid / ON Grid + Backup / OfF grid					
Compatible inverters		Refer to compatible inverter list (Compatible with major PCS brands)				

#### **Standard Compliance**

Compliance	UN38.3 / IEC62619 / IEC62040-1 / IEC61000-6-2 / IEC61000-6-4 / IEC62477-1 (More available upon request)
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#### **Ordering and Deliverable Part**

Part	RT-5.12-QC-A
	RT 5.12-H-BCU
	RT-R12-A
	RT-DS-7
	LED/LCD display (Optional)

- [1] Test conditions: 100% depth of discharge (DOD), 0.2C rate charge & discharge at 25°C.
- [2] There is 0.5C or 1C configurations optional in factory default.
- [3] Charge/discharge derating occurs when the temperature is below  $0^{\circ}\text{C}$  or above  $45^{\circ}\text{C}$ .
- [4] Please refer to the Warranty Letter for applicable conditions, the warranty is due whichever comes first.

# **Commercial Battery**

# E-MATE-114R-229R | High Voltage | 114.6~229.3kWh





# Easy Maintenance

Standard rack&module design, reducing footprint and easing front maintenance.

# S

#### Safe and Reliable

LFP battery cells offer 6,000 cycles of longevity, self-developed 2-level/3-level BMS, and indoor battery rack with IP20.



#### Cell Balancing Tech

Advanced cell balancing technology for optimal performance and efficient energy utilization.



#### High-density Cell

Equipped with high-density battery cells, it maximizes energy capacity in a compact design to achieve cost savings and diverse business needs.

Datasheet UN38.3

Model	E-MATE-114R	E-MATE-129R	E-MATE-143R	E-MATE-157R	E-MATE-172R	E-MATE-186R
	E-MATE-200R	E-MATE-215R	E-MATE-229R			

#### Performance

1 CHIOTHIGHEC						
Cell technology	LFP ( LiFePO <sub>4</sub> )					
Battery module	14.336 kWh, 51.2 V, 110 kg (242.5 lbs)					
Number of modules	8	9	10	11	12	13
Number of modules	14	15	16			
Battery usable energy [1]	114.688 kWh	129.024 kWh	143.36 kWh	157.696 kWh	172.032 kWh	186.368 kWh
	200.704 kWh	215.04 kWh	229.376 kWh			
Manainalandana	409.6 V	460.8 V	512V	563.2 V	614.4V	665.6 V
Nominal voltage	716.8 V	768.0 V	819.2 V			
Operating voltage	358.4 - 449.28 V	403.2 - 505.44 V	448 - 561.6 V	492.8 - 617.76 V	537.6 - 673.92 V	582.4 - 730.08 V
	627.2 - 786.24 V	672 - 842.4 V	716.8 - 898.56 V			
Max. charge and discharge current	280 A					

#### Communication

Display	SOC status indicator, LED indicator, LCD display
Communication	Ethernet / CAN / RS485

#### **General Specification**

	1164×840×1776 mm	1164×840×1776 mm	1164×840×1776 mm	1164×840×2050 mm	1164×840×2050 mm	1721×840×1776 mm
Dimension (W×D×H)	1721×840×1776 mm	1721×840×1776 mm	1721×840×1776 mm			
	45.8×33.1×69.9 inch	45.8×33.1×69.9 inch	45.8×33.1×69.9 inch	45.8×33.1×80.7 inch	45.8×33.1×80.7 inch	67.8×33.1×69.9 inch
	67.8×33.1×69.9 inch	67.8×33.1×69.9 inch	67.8×33.1×69.9 inch			
Wainhi	1130 kg (2491.2 lbs)	1240 kg (2733.7 lbs)	1350 kg (2976.2 lbs)	1540 kg (3395.1 lbs)	1650 kg (3637.6 lbs)	1760 kg (3880.1 lbs)
Weight	1870 kg (4122.6 lbs)	1980 kg (4365.2 lbs)	2090 kg (4607.7 lbs)			
Installation	Floor stand					
Operating temperature [3]	Charge: 0 to 55°C (32 to 131°F) Discharge:-20 to 55°C (-4 to 131°F)					
Environmental humidity	≤ 95%RH (No condensation)					
Ingress protection rating	IP 20					
Cycle life [4]	6000 Cycles or ten (10) years @ 80% DOD / 25°C/ 0.5C, 70% EOL					
Scalability	Max 16 modules per stack, 10 stacks in parallel					
Application	ON Grid / ON Grid + Backup / OFF grid					
Compatible inverters	Refer to compatible PCS list					

#### **Standard Compliance**

Compliance	UN38.3 / (More available upon request)

## Ordering and Deliverable Part

	E-MATE-14.3-QC					
	E-MATE-BCU-M- 114-QC	E-MATE-BCU-M- 129-QC	E-MATE-BCU-M- 143-QC	E-MATE-BCU-M- 157-QC	E-MATE-BCU-M- 172-QC	E-MATE-BCU-M- 186-QC
Part	E-MATE-BCU-M- 200-QC	E-MATE-BCU-M- 215-QC	E-MATE-BCU-M- 229-QC			
	E-MATE-R12	E-MATE-R12	E-MATE-R12	E-MATE-R14	E-MATE-R14	E-MATE-R18
	E-MATE-R18	E-MATE-R18	E-MATE-R18			

<sup>[1]</sup> Test conditions: 100% depth of discharge (DOD), 0.2C rate charge & discharge at 25°C.

<sup>[2]</sup> Charge/discharge derating occurs when the temperature is below  $0^{\circ}\text{C}$  or above  $45^{\circ}\text{C}$ .

<sup>[3]</sup> Please refer to the Warranty Letter for applicable conditions, the warranty is due whichever comes first.

Air Cooling ESS (On&Off Grid Application)

E-MATE 50-61-A | 50kW/61kWh



#### **Profit Maximization**

Adapts to on-grid, off-grid, and hybrid modes for optimal revenue. Uses 4-channel MPPT PV DC bus to boost energy efficiency and profitability.

# Intelligent 0&M

One-click management for remote monitoring, troubleshooting, and data analysis. Seamless grid-switching ensures reliable power supply.

## **Comprehensive Safety**

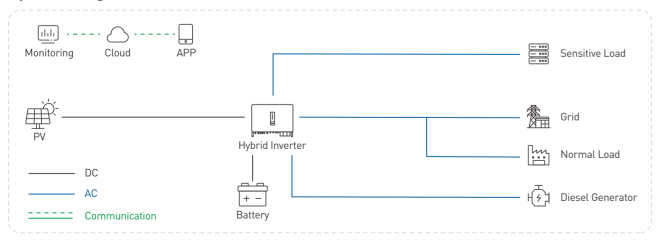
Integrates multi-level alerts and fire suppression (gas, water, ventilation) for asset protection. Remote monitoring and real-time analysis ensure operational safety.

#### Modular Design

AC/DC integration simplifies installation and reduces costs. Modular structure allows for quick maintenance and upgrades.

## **System Diagram**

21



## **Datasheet**

C € UN38.3 🝱 🙉 🚔



Model	E-MATE 50-61-A
Battery Side Parameters	
Cell technology	LFP-3.2 V / 100 Ah
Battery module	5.12 kWh, 51.2 V
Number of packs	12
Battery system rated capacity	61.44 kWh
Battery system rated voltage	614.4 V
Battery system rated current	80 A
Battery system voltage range	480 V - 700.8 V
Battery system charge / discharge rate	0.8P

#### **AC Side Parameters**

Rated output power	50 kW	
Rated grid voltage	3L / N / PE220 / 380, 230 / 400Vac	
Maximum output current	76 A	
Allowable grid voltage range	230 V - 400 V	
Rated grid frequency	50Hz / 60Hz	
Output THDi	< 3%	
Power factor	-1~1	
Overload capacity	110% (long term), 120% (1 min)	
On/Off grid switching time	< 20ms	
Charge/discharge switching time	< 100ms	
Maximum efficiency	97.80%	

#### **PV Side Parameters**

PV side voltage range	150 V - 850 V (full power above 500 V)
DC maximum current	4*30A
DC maximum power	75 kW
MPPT quantity	4

#### **Other Parameters**

Dimension (W×D×H)	735×1045×2235 mm		
Differsion (WADAII)	29×41×88 inch		
Weight	1220 kg (2689.6 lbs)		
Operating temperature	-30°C~+55°C (-22°F~+131°F) (Derating Below - 15°C or above 45°C)		
Relative humidity	0~95% (No condensation)		
Maximum working altitude	3000 m (> 2000 m Derating)		
Noise	≤75dB		
Ingress protection rating	IP55		
Heat dissipation method	Forced air cooling		
Firefighting	Aerosol: module-level (optional) + stack-level, water firefighting, combustible gas detection and exhaust		
Communication	CAN / RS485 / TCP		
Cycle life	6000 cycles (25±2°C, 0.5P / 0.5P, 70% SOH)		

#### **Standard Compliance**

Compliance	UN38.3 / UN3480 / IEC62619 / IEC61000 / IEC62477-1 / CQC (More available upon request)

Air Cooling ESS (On Grid Application) E-MATE 100-221-A | 100kW/221kWh





Supports peak shaving, demand response, and grid expansion for max revenue.



One-click management, remote monitoring, and seamless grid switching for hassle-free operation.

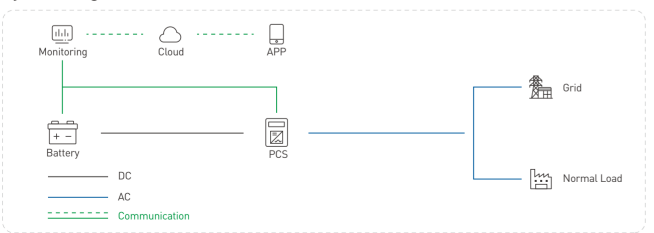
# Safety System

Integrates multi-level warnings (gas/water fire protection, exhaust) for asset safety. Efficient thermal management ensures long-term stability.

#### Integrated Design

Front-access, modular, and AC/DC integrated for easy deployment and maintenance.

# **System Diagram**



## **Datasheet**

C € UN38.3 🛄 🙉 🚔



Model	E-MATE 100-221-A
Battery Side Parameters	
Cell technology	LFP-3.2 V / 314 Ah
Battery module	20. 096 kWh, 64 V
Number of packs	11
Battery system rated capacity	221.056 kWh
Battery system rated voltage	704 V
Battery system rated current	157 A
Battery system voltage range	616 V - 792 V
Battery system charge / discharge rate	0.5P

#### **AC Side Parameters**

Rated output power	100 kW	
Rated grid voltage	400 V	
Maximum output current	167 A	
Allowable grid voltage range	340 V - 440 V	
Rated grid frequency	50Hz / 60Hz	
Output THDi	< 3%	
Power factor	-1~1	
AC output format	3W+PE	
Overload capacity	110% (long-term), 120% (1min)	
Charge / discharge switching time	<100ms	
Maximum efficiency	98.5%	

#### **Other Parameters**

Dimension (W×D×H)	1380×1540×2330 mm
Difficusion (WADAII)	54×61×90 inch
Weight	2750 kg (6062.71 lbs)
Operating temperature	-30°C~+55°C (-22°F~+ 131°F) (Derating below -15°C or above 45°C)
Relative humidity	0 ~ 95% (No condensation)
Maximum working altitude	3000m (> 2000m Derating)
Noise	≤75dB
Ingress protection rating	IP55
Heat dissipation method	Forced air cooling
Firefighting	Aerosol: module-level (optional) + stack-level, water firefighting, combustible gas detection and exhaus
Communication	CAN / RS485 / TCP
Cycle life	8000 cycles (25±2°C, 0.5P / 0.5P, 70% SOH)

#### **Standard Compliance**

Compliance UN38.3 / UN3480 / IEC62619 / IEC61000 / IEC62477-1 / CQC (More available
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**Liquid Cooling ESS (On Grid Application)** E-MATE 200-233-L | 200kW/233kWh



#### **Profit Maximization**

One-to-one management for batteries cluster, reduces thermal risks, prevents inter-cluster issues, enhances stability, lowers costs, and adapts to various scales.



One-click management, remote monitoring, and seamless grid switching for hassle-free operation.

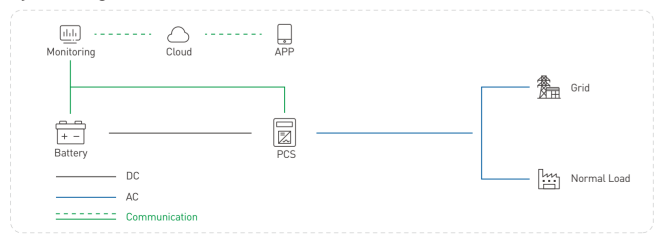
#### Safety System

Integrates multi-level warnings (gas/water fire protection, exhaust) for your asset safety.

#### **High Rate System**

Equipped with advanced 1C high-capacity cells, it easily empowers you to handle high-demand scenarios like frequency modulation and capacity expansion.

# **System Diagram**



## **Datasheet**

C € UN38.3 🝱 🙉 🚔



Model	E-MATE 200-233-L
Battery Side Parameters	
Cell technology	LFP-3.2 V / 280 Ah
Battery module	46.592 kWh,166.4 V
Number of packs	5
Battery pack protection level	IP67
Battery system rated capacity	232.96 kWh
Battery system rated voltage	832 V
Battery system rated current	280 A
Battery system voltage range	650 V - 949 V
Battery system charge / discharge rate	1P

#### **AC Side Parameters**

200 kW
400V±15%
50Hz / 60Hz
334 A
-1~1
<100ms
98.5%
110% (long-term), 120% (1 min)

#### **Other Parameters**

Dimension (W×D×H)	1000×1450×2300 mm
	39.37×57.09×90.55 inch
Weight	2500 kg (5511.56 lbs)
Heat dissipation method	Liquid cooling
Ingress protection rating	IP55
Firefighting	Aerosol + combustible gas detection and exhaust

#### **Standard Compliance**

Compliance	UN38.3 / EN 62477-1 / EN IEC 61000-6-2 / EN IEC 61000-6-4 / IEC62619
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**Liquid Cooling ESS (On Grid Application)** E-MATE 200-418-L | 200kW/418kWh



#### **Profit Maximization**

One-to-one management for batteries cluster, reduces thermal risks, prevents inter-cluster issues, enhances stability, lowers costs, and adapts to various scales.

## Intelligent 0&M

One-click management, remote monitoring, fault diagnosis, and seamless grid switching ensure continuous, reliable power with reduced on-site workload.

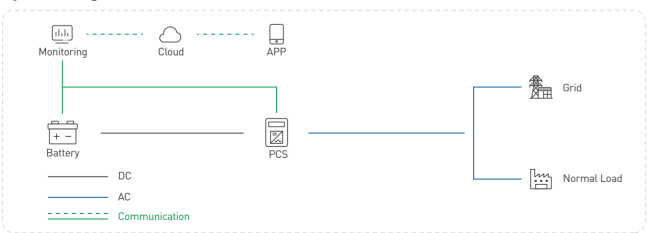
## Comprehensive Safety

Multi-level warnings (gas/water fire protection, exhaust) ensure safety. Efficient thermal management (temp. diff. ≤3°C, rise <7°C) extends lifespan and ensures stability.

#### **Highly Integrated Design**

Front-access, modular, and AC/DC integrated for easy deployment, maintenance, and cost-effective installation.

# **System Diagram**



## **Datasheet**

C € UN38.3 🝱 🙉 🚔



Model	E-MATE 200-418-L
Battery Side Parameters	
Cell technology	LFP-3.2 V / 314 Ah
Battery module	52.25 kWh, 166.4 V
Number of packs	8
Battery system rated capacity	418 kWh
Battery system rated voltage	1331.2 V
Battery system voltage range	1040 V - 1497.6 V
Battery system charge / discharge rate	0.5P

#### **AC Side Parameters**

AO Side i di dilicters	
Rated output power	200 kW
Rated grid voltage	690V±15%
Maximum output current	184.1 A
Allowable grid voltage range	3W+PE, -15% ~+10% (Settable)
Rated grid frequency	50Hz / 60 Hz
Output THDi	< 3%
Power factor	-1~1
Overload capacity	110% (long term), 120% (1 min)
Charge / discharge switching time	< 100ms
Maximum efficiency	99%

#### **Other Parameters**

Dimension (W×D×H)	1500×1450×2350 mm
Differsion (W^D^H)	59×57×93 inch
Weight	3560 kg (7848.46 lbs)
Operating temperature	-30°C~+55°C (-22°F~+131°F) (Derating below - 15°C or above 45°C)
Relative humidity	0 ~ 95% (No condensation)
Maximum working altitude	3000m (> 2000m Derating)
Noise	≤75dB
Ingress protection rating	Liquid cooling
Heat dissipation method	IP55
Firefighting	Aerosol: module-level + stack-level, water firefighting, combustible gas detection and exhaust
Communication	CAN / RS485 / TCP
Cycle life	8000 cycles (25±2°C, 0.5P/0.5P, 70% SOH)

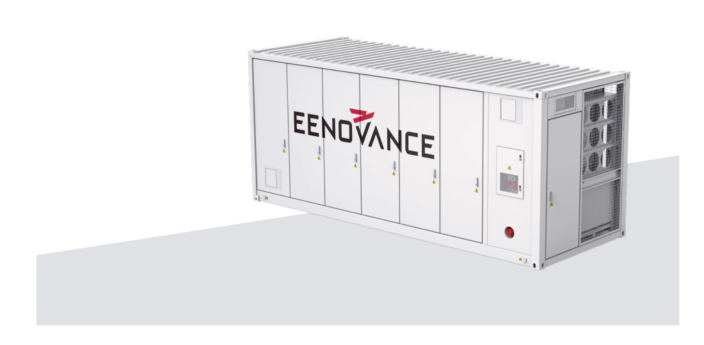
#### **Standard Compliance**

Compliance UN38.3 / UN3480 / IEC62619 / IEC61000 / IEC62477-1 / CQC (More availal
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# **Battery Energy Storage System**

G-Power 5016-L | 5.016MWh







#### **Comprehensive Protection**

Integrated multi-level alerts and fire systems to keep your assets secure from every angle.



#### **Easy Maintenance**

Front-access and modular design make station deployment simpler, reducing footprint and easing maintenance.



#### Long-lasting Performance

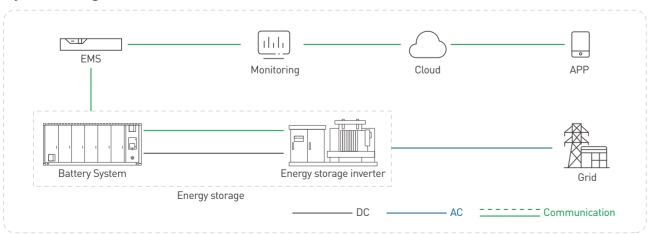
Efficient thermal management keeps temperature differences within <3°C and temperature rise under <7°C, enhancing performance and lifespan.



#### Smart Expansion & Operations

Flexible parallel support and smart EMS for remote monitoring and diagnostics help you boost operational efficiency with ease.

## **System Diagram**



# **Datasheet**

CE UNS



Model	G-Power 5016-L
<b>Battery Side Parameters</b>	
Cell technology	LFP-3.2 V / 314 Ah
Battery pack configuration	1P104S
Battery cluster configuration	1P416S
System configuration	12*1P416S
Rated power	5.016 MWh
Rated voltage	1331.2 V
Battery voltage range	1040 V - 1497.6 V
Battery system charge / discharge rate	0.5P

#### **Other Parameters**

Dimension (W×D×H)	6058×2438×2896 mm
Differsion (WADAR)	238.5×96×114 inch
Weight	40T-45T (88184.9 lbs-99208.0 lbs)
Operating temperature range	-30°C~+55°C (-22°F~+ 131°F) (Derating below -15°C or above 45°C)
Relative humidity	5 ~ 95% (No condensation)
Maximum working altitude	3000 m (> 2000 m Derating)
Noise	≼75dB
Ingress Protection Rating	IP55
Firefighting	Aerosol: module-level + containerized-level, water firefighting, combustible gas detection and exhaust, explosion venting design
Heat dissipation method	Liquid cooling
Communication	CAN / RS485 / TCP
Cycle life	8000 cycles (25±2°C, 0.5P/0.5P, 70% SOH)

#### **Standard Compliance**

Compliance	UN38.3 / UN3536 / IEC62619 / IEC61000 / IEC62477-1 / CQC (More available upon request)

# **Commercial Battery Pack**

E-MATE-BATT-1P20S-314-A



E-MATE-BATT-1P52S-314-L



E-MATE-BATT-1P104S-314-L



# **Datasheet**

Model	E-MATE-BATT-1P20S-314-A
Basic Parameters	
Configuration	1P20S
Rated capcity	314Ah
Rated voltage	64V
Rated energy	20.096kWh
Charge and discharge rate	0.5P
Cooling method	Air cooling
Dimension (WxDxH)	420x910x228 mm
Weight	142.6kg±2kg

Model	E-MATE-BATT-1P52S-314-L
Basic Parameters	
Configuration	1P52S
Rated capcity	314Ah
Rated voltage	166.4V
Rated energy	52.249kWh
Charge and discharge rate	0.5P
Cooling method	Liquid cooling
Dimension (WxDxH)	790x1140x247 mm
Weight	330kg±2kg

Model	E-MATE-BATT-1P104S-314-L
Basic Parameters	
Configuration	1P104S
Rated capcity	314Ah
Rated voltage	332.8V
Rated energy	104.499kWh
Charge and discharge rate	0.5P
Cooling method	Liquid cooling
Dimension (WxDxH)	2150x779x250 mm
Weight	690kg±5kg

# Smart Energy Management System

# **Download the Eenovance APP**

Manage your home energy effortlessly anytime, anywhere.

Monitor and optimize your power station on the go for business success.



Real-time monitoring to prevent risks and prompt alerts for swift action.



Accurate diagnostics, quick restoration, and improved operational efficiency.



Intelligent optimization, remote management, and extended equipment lifespan.



Precise assessments, early detection, and avoidance of unexpected shutdowns.



Comprehensive data, informed decision-making, and optimized operations.



# Cases

# **Residential Storage System Cases**



15.96kWh\_MANA 5.3



10.65kWh\_MANA 10.6

10.65kWh\_MANA 5.3

# **C&I Storage System Cases**







2.29MWh\_E-MATE-229R