GOODWE

ESA Series

3-10kW/5-48kWh I Single Phase Home Storage Solution (HV)

The GoodWe ESA Series is a fully integrated all-in-one solar and storage solution that combines inverter and battery in a pre-wired, modular design-making installation significantly faster and easier. Engineered for flexibility, the ESA system allows seamless expansion to meet evolving energy needs. 5kWh and 8kWh battery modules support 1C charging/discharging and can be mixed in a single stack up to 48kWh, with up to 6x stacks in parallel. The ESA provides UPS-level, full house back-up (63A) with no gateway needed. Models feature 2-4 MPPTs, each supporting up to 26A short-circuit input current. Safety features include 6-level battery protection and Al-driven AFCI 3.0 as standard, plus low noise levels of <35dB makes the ESA suitable for a wide variety of applications.



Flexible & Adaptable Applications

- Dual output ports for simplified installation & off-grid capability
- · Flexible battery mixing with different capacity or old&new batteries
- \cdot Support full backup load with 63A output



Superb Safety & Reliability

Optimized Performance

- · Advanced 6-layer safety protection
- Heating mode ensures reliable performance even in -20°C

· 1C charge/discharge for rapid energy cycling

· Fanless design for quiet operation, noise

· 20A per string & 200% PV oversizing

· Al-driven AFCI 3.0 for safety1



Smart Control & Monitoring

- · Seamless switching to backup <4ms
- · One-click upgrade & one-click configuration



Technical Data	GW3K-EHA-G20	GW3.6K-EHA-G20	GW5K-EHA-G20	GW6K-EHA-G20	GW8K-EHA-G20	GW9.999KEHA-0		
Battery Side								
Battery Type Nominal Battery Voltage (V)	LFP(LiFePO₄) 380							
Battery Voltage Range (V)	350 ~ 550 380							
Start-up Voltage (V)*1 Number of Battery Input				1				
Max. Continuous Charging Current (A) Max. Continuous Discharging Current (A)	11.9 8.7	14.3 10.5	19.8 14.5	23.7 17.4	31.6 23.2	35.6 29.0		
Max. Charging Power (kW)	4.5	5.4	7.5	9.0	12.0	13.5		
Max. Discharging Power (kW) PV Side	3.3	3.96	5.5	6.6	8.8	11.0		
Max. Input Power (kW)	6.0	7.2	10.0	12.0	16.0	20.0		
Max. Input Voltage (V)*2	0.0	600						
MPPT Operating Voltage Range (V) ^{*3} Start-up Voltage (V)	40 ~ 560 50							
Nominal Input Voltage (V) Max. MPPT Current (A)	400 20							
Max. MPPT Short Circuit Current (A) Number of MPPTs	2	2	2		4	4		
Number of Mirris Number of Strings per MPPT	1/1	1/1	1/1	1/1	1/1/1/1	1/1/1/1		
AC Side (On-grid)								
Nominal Power (kW) Nominal Apparent Power to Grid (kVA)	3.0 3.0	3.6 3.6	5.0 5.0	6.0 6.0	8.0 8.0	9.999 9.999		
Max. Apparent Power to Grid (kVA)	3.0	3.6	5.0	6.0	8.0	9.999		
Max. Apparent Power from Grid (kVA) Nominal Voltage (V)	6.0	7.2	10.0 220 / 230 / 24		14.5	14.5		
Voltage Range (V) Nominal Frequency (Hz)				~ 280				
Frequency Range (Hz)			45 ~ 55 /	/ 55 ~ 65				
Max. Current to Grid (A)	13.7 @ 220V 13.1 @ 230V	16.4 @ 220V 15.7 @ 230V	22.8 @ 220V 21.8 @ 230V	27.3 @ 220V 26.1 @ 230V	36.4 @ 220V 34.8 @ 230V	43.5 @ 220V 43.5 @ 230V		
	12.5 @ 240V 27.3 @ 220V	15.0 @ 240V 32.8 @ 220V	20.9 @ 240V 45.5 @ 220V	25.0 @ 240V 50.0 @ 220V	33.4 @ 240V 63.0 @ 220V	41.7 @ 240V 63.0 @ 220V		
Max. Current From Grid (A)	26.1 @ 230V 25.0 @ 240V	31.4 @ 230V 30.0 @ 240V	43.5 @ 230V 41.7 @ 240V	50.0 @ 230V 50.0 @ 240V	63.0 @ 230V 60.5 @ 240V	63.0 @ 230V 60.5 @ 240V		
Power Factor	20.0 @ 2+01		(Adjustable from 0.8	leading to 0.8 laggi		00.0 S 240V		
THDi Back-up Side			<3	3%				
Nominal Output Apparent Power (kVA)	3.0	3.6	5.0	6.0	8.0	10.0		
Max. Output Apparent Power(kVA)	3.0 (6.0, 10s)	3.6 (7.2, 10s)	5.0 (10.0, 10s)	6.0 (12.0, 10s)	8.0 (16.0, 10s)	10.0 (20.0, 10		
Max. Output Apparent Power (Bypass) (kVA)	6.0 13.7 @ 220V	7.2 16.4 @ 220V	10.0 22.8 @ 220V	12.0 27.3 @ 220V	14.5 36.4 @ 220V	14.5 43.5 @ 220V		
Max. Output Current (A)	13.1 @ 230V 12.5 @ 240V	15.7 @ 230V 15.0 @ 240V	21.8 @ 230V 20.9 @ 240V	26.1 @ 230V 25.0 @ 240V	34.8 @ 230V 33.4 @ 240V	43.5 @ 230V 41.7 @ 240V		
Max. Output Current (Bypass) (A) Nominal Output Voltage (V)	27.3	32.8	45.5 220 / 230 / 2	50.0 40, L / N / PE	63.0	63.0		
Nominal Output Frequency (Hz) THDv (@Linear Load)			50 /	/ 60				
Efficiency				0 /6				
Max. Efficiency	97.6%	97.6%	97.6%	97.6%	97.5%	97.5%		
European Efficiency Max. Battery to AC Efficiency	96.5% 98.0%	96.5% 98.0%	96.8% 98.0%	97.0% 98.0%	96.8% 97.8%	96.8% 97.8%		
Protection	96.076	96.076	96.076	96.076	97.076	97.0%		
PV String Current Monitoring			Integ	rated				
PV Insulation Resistance Detection Residual Current Monitoring	Integrated Integrated							
PV Reverse Polarity Protection	Integrated Integrated							
Battery Reverse Polarity Protection Anti-islanding Protection	Integrated Integrated							
AC Overcurrent Protection	Integrated							
AC Short Circuit Protection AC Overvoltage Protection	Integrated Integrated							
DC Surge Protection AC Surge Protection				ne II ne II				
RSD	Type II Optional Integrated							
AFCI Remote Shutdown			Integ Integ					
General Data								
Operating Temperature Range (°C)			-35 ~	+60				
Relative Humidity	(Derating at +40) 0 ~ 95%							
Max. Operating Altitude (m) Cooling Method	4000 (>2000 derating) Natural convection							
User Interface			LED, WLA	AN + APP				
Communication with BMS Communication			<i>C.F.</i> RS485, WiFI + L	AN + Bluetooth				
Communication Protocols	24	24		Modbus-TCP	26	06		
Weight (kg) Dimension (W × H × D mm)	<u>Z4</u>	24		24 00 × 270		26		
Noise Emission	≤30	≤30	≤30 Non-is	≤30 solated	≤35	≤35		
	≤30	≤30	Non-is	olated 66	≤35	≤35		

^{*1:} If there's no PV, start-up voltage will be 380V.

*2: When the input voltage is 560V-600V, the inverter will enter standby mode, and the voltage returns to 560V to enter the normal operation state.

*3: Please refer to the user manual for the MPPT Voltage Range at Nominal Power.

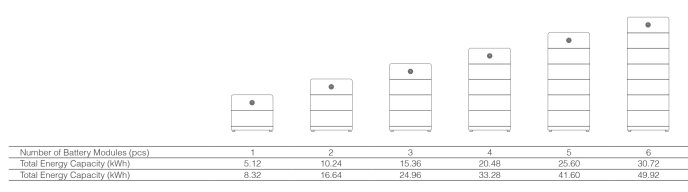
*: Please visit GoodWe website for the latest certificates.

ESA Series / Battery Module



Technical Da	ata	GW5.1-BAT-D-G20	GW8.3-BAT-D-G20	GW5.1-BAT-D-G21	GW8.3-BAT-D-G			
Rated Energy (kWh)		5.12	8.32	5.12	8.32			
Usable Energy (kWh)		5 ^{*1}	8 ^{*2}	5 ^{*1}	8*2			
Battery Type			LFP (Li					
Nominal System Volta	age (V)	Charge: 420V; Discharge: 380V						
Operating Voltage Ra (single phase system Operating Voltage Ra	n) ange (V)		350 <i>-</i>					
(three phase system)		12	19		19			
Max. Input Current (System) (A)				12				
Max. Output Current (System) (A)		13.2	21.0	13.2	21.0			
Max. Input Power (System) (kW) ⁻³		5	8	5	8			
Max. Output Power (System) (kW) ^{*3}		5	8	5	8			
Peak.Output Power (System) (kW) ^{*3}		7.5 @ 10s	12 @ 10s	7.5 @ 10s	12 @ 10s			
Charging Temperature Range (°C)		-18 ~ +55	-18 ~ +55	+2 ~ +55	+2 ~ +55			
Discharging Tempera	ature Range (°C)	-20 ~ +55						
Relative Humidity		5 - 95%						
Max. Operating Altitu	de (m)	4000						
Noise Emission (dB)			≤29					
Communication		CAN						
Weight (kg)		57.5 ± 1	79.0 ± 1	57.5 ± 1	79.0 ± 1			
Dimensions (W × H ×	D mm)		26 × 270					
Optional Function Configuration		Heating	Heating	-	-			
Ingress Protection		IP66						
Max. Storage time		12 months (-20°C ~ +35°C) 6 months (+35°C ~+45°C)						
Scalability		6 pcs						
Mounting Method		Floor stacked / Wall-mounted						
Country of Manufacture		China						
Standard and Certification	Safety	IEC62619, IEC60730, EN62477, IEC63056, IEC62040, CE, CEC						
	EMC	CE, RCM						
-	Transportation		UN38.	3, ADR				

^{*1:} Test conditions, 98% DOD (cell 2.85 ~ 3.6V voltage range), 0.2P charge & discharge at 25 ± 2°C for battery system at the beginning of life. Usable energy is defined by its initial design



value. Actual available energy may vary depending on charge / discharge at 25 ± 2°C for battery system at the beginning of life. Usable energy is defined by its initial design value. Actual available energy may vary depending on charge / discharge rate, environmental conditions (e.g. temperature), transport and storage factors.

*2: Test conditions, 96% DOD (cell 2.85 ~ 3.6V voltage range), 0.2P charge & discharge at 25 ± 2°C for battery system at the beginning of life. Usable energy is defined by its initial design value. Actual available energy may vary depending on charge / discharge rate, environmental conditions (e.g. temperature), transport and storage factors.

*3: Max. Input Power / Max. Output Power / Peak.Output Power derating will occur related to Temperature and SOC.

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