## GOODWE

# **EH** Series

## 3.6-6kW I Single Phase I 2 MPPTs I Battery Ready (HV)

The EH Series is an energy storage inverter that is compatible with high voltage Li-Ion batteries ranging from 85 to 460V to provide a highly flexible system design. Its "Battery Ready" design provides a future-proof solution for users who may want to add battery storage in the future, simply by purchasing an activation code. Designed as a highly adaptable and flexible option for residential PV systems, the inverter has its maximum DC input current reached 16A for each string and combines well with high-power PV modules. Featuring UPSlevel switching (switching time <10ms) and peak shaving, EH Series ensures a stable and reliable power supply.



Smart Control for Smart Energy

<10ms UPS-level switching</li>
 Peak shaving



Superb Safety & Reliability

· Built-in Type II SPD on DC side

· IP65 ingress protection



#### Friendly & Thoughtful Design

1.1

- · Fanless cooling for quiet operation
- · Pre-wired communication cables



#### Flexible & Adaptable Applications

· Battery ready option

 $\cdot$  Maximum 16A DC input current per string

### GOODWE

Technical Data	GW3600-EH	GW5000-EI	I GW6000-EH	GW3600N-EH	GW5000N-EH	GW6000N-E	
Battery Input Data	-						
Battery Type				lon			
Nominal Battery Voltage (V)				50			
Battery Voltage Range (V) Start-up Voltage (V)	-		65 ~	<u>    460                                </u>	85	85	
Number of Battery Input	-	-	-	1	1	1	
Max. Continuous Charging Current (A)				25			
Max. Continuous Discharging Current (A) Max. Charging Power (W)	3600	5000	6000	6000	6000	6000	
Max. Discharging Power (W)	3600	5000	6000	3600	5000	6000	
PV String Input Data	0000	0000		0000	0000	0000	
• •	4900	CCEO	8000	7000	10000	10000	
Max. Input Power (W) Max. Input Voltage (V)	4800	6650	6650 8000 7200 10000 12000 580				
MPPT Operating Voltage Range (V)	100 ~ 550						
Start-up Voltage (V)	85 380						
Nominal Input Voltage (V) Max. Input Current per MPPT (A)	12.5 / 12.5	12.5 / 12.5	12.5 / 12.5	16.0	16.0	16.0	
Max. Short Circuit Current per MPPT (A)	15.2 / 15.2	15.2 / 15.2	15.2 / 15.2	21.2	21.2	21.2	
Number of MPP Trackers	,			2			
Number of Strings per MPPT				1			
AC Output Data (On-grid)							
Nominal Output Power (W)	-	-	-	3600	5000	6000	
Nominal Apparent Power Output to Utility Grid (VA)*2		-	-	3600	5000	6000	
Max. Apparent Power Output to Utility Grid (VA)"2	3600 / 3960*1	5000 / 5500*1	6000 / 6600*1	3600 / 3960*1 7200 (Charging 3.6kW,	5000 / 5500*1 10000 (Charging 5kW,	6000 / 6600 12000 (Charging 6	
Max. Apparent Power from Utility Grid (VA)	7200	10000	12000	Backup Output 3.6kW)	Backup Output 5kW)	Backup Output 6	
Nominal Output Voltage (V)			230 /	220*5	Баскир Оцриі экій)	Backup Output of	
Output Voltage Range (V)	0 ~ 300						
Nominal AC Grid Frequency (Hz)				/ 60			
Max. AC Current Output to Utility Grid (A)	16.0 / 18.0*1	21.7 / 24.0*1	26.1 / 28.7 <sup>*1</sup> / 27.3 <sup>*6</sup> 52.2	<u>16.0 / 18.0<sup>*1</sup></u> 32.0	21.7 / 24.0*1	26.1 / 28.7*1 / 2 52.2	
Max. AC Current From Utility Grid (A) Nominal Output Current (A)	<u>32.0</u> 15.6	43.4 21.7	26.1	<u> </u>	43.4 21.7	26.1	
Power Factor	10.0		djustable from 0.8 l			20.1	
Max. Total Harmonic Distortion				3%	0		
AC Output Data (Back-up)							
Back-up Nominal Apparent Power (VA)	3600	5000	6000	3600	5000	6000	
Max. Output Apparent Power without Grid (VA)	3600 (4320@60sec)	5000 (6000@60sec	) 6000 (7200@60sec)	3600 (4320@60sec)	5000 (6000@60sec)	6000 (7200@60s	
Max. Output Apparent Power with Grid (VA)	-	- 01 7	=	3600	5000	6000	
Max. Output Current (A) Nominal Output Voltage (V)	15.7	21.7	26.1	15.7	21.7	26.1	
Nominal Output Frequency (Hz)	230 (±2%) 50 / 60 (±0.2%)						
Output THDv (@Linear Load)	<3%						
Efficiency							
Max. Efficiency				.6%			
European Efficiency	97.0%						
Max. Battery to AC Efficiency	96.6%						
MPPT Efficiency	99.9%						
Protection							
PV String Current Monitoring	-	-		Integrated	Integrated	Integrated	
PV Insulation Resistance Detection Residual Current Monitoring	Integrated Integrated	Integrated Integrated	Integrated Integrated	Integrated Integrated	Integrated Integrated	Integrated Integrated	
PV Reverse Polarity Protection	-	-	-	Integrated	Integrated	Integrated	
Battery Reverse Polarity Protection	Integrated	Integrated	Integrated	Integrated	Integrated	Integrated	
Anti-islanding Protection	Integrated	Integrated	Integrated	Integrated	Integrated	Integrated	
AC Overcurrent Protection AC Short Circuit Protection	Integrated Integrated	Integrated Integrated	Integrated Integrated	Integrated Integrated	Integrated Integrated	Integrated Integrated	
AC Overvoltage Protection	Integrated	Integrated	Integrated	Integrated	Integrated	Integrated	
DC Switch	-	-	-	Integrated	Integrated	Integrated	
DC Surge Protection	-	-	-	Type II	Type II	Type II	
AC Surge protection Remote Shutdown	-	-		Type III Integrated	Type III Integrated	Type III Integrated	
	-	-	-	integrateu	meyrateu	megrated	
General Data							
Operating Temperature Range (°C)	-25 ~ +60 0 ~ 95%						
	3000	3000	3000 2000 2000 2000				
Relative Humidity Max, Operating Altitude (m)			Natural Convection				
Max. Operating Áltitude (m) Cooling Method			LED, APP				
Max. Operating Áltitude (m) Cooling Method User Interface							
Max. Operating Åltitude (m) Cooling Method User Interface Communication with BMS <sup>-3</sup>			RS485	5, CAN			
Max. Operating Åltitude (m) Cooling Method User Interface Communication with BMS <sup>-3</sup> Communication with Meter			RS485 RS	5, CAN 485			
Max. Operating Åltitude (m) Cooling Method User Interface Communication with BMS <sup>-3</sup> Communication with Meter Communication with Portal			RS485 RS WiFi / Etherr	5, CAN			
Max. Operating Åltitude (m) Cooling Method User Interface Communication with BMS <sup>*3</sup> Communication with Meter Communication with Portal Weight (kg) Dimension (W × H × D mm)			RS485 RS WiFi / Etherr 1	5, CAN 485 net (Optional)			
Max. Operating Åltitude (m) Cooling Method User Interface Communication with BMS <sup>*3</sup> Communication with Meter Communication with Portal Weight (kg) Dimension (W × H × D mm) Noise Emission (dB)			RS485 RS WiFi / Etherr 1 354 × 4: <	5, CAN 485 net (Optional) 7 33 × 147 35			
Max. Operating Åltitude (m) Cooling Method User Interface Communication with BMS <sup>*3</sup> Communication with Meter Communication with Portal Weight (kg) Dimension (W × H × D mm) Noise Emission (dB) Topology			RS485 RS WiFi / Etherr 1 354 × 41 < Non-is	5, CAN 485 net (Optional) 7 33 x 147 35 solated			
Max. Operating Âltitude (m) Cooling Method User Interface Communication with BMS <sup>*3</sup> Communication with Meter Communication with Portal Weight (kg) Dimension (W × H × D mm) Noise Emission (dB) Topology Self-consumption at Night (W) <sup>*4</sup>			RS485 RS WiFi / Ethern 1 354 x 4 < < Non-is < <	5, CAN 485 ret (Optional) 7 33 x 147 35 solated 10			
Max. Operating Âltitude (m) Cooling Method User Interface Communication with BMS <sup>*3</sup> Communication with Meter Communication with Portal Weight (kg) Dimension (W × H × D mm) Noise Emission (dB) Topology			RS485 RS WiFi / Etherr 1 354 x 4: Non-is Von-is IP	5, CAN 485 net (Optional) 7 33 x 147 35 solated			

\*1: For CEI 0-21.
\*2: The grid feed in power for VDE-AR-N 4105 and NRS097-2-1 is limited 4600VA.
\*3: CAN communication is configured by default. If 485 communication is used, please replace the corresponding communication line.

\*4: No Back-up Output. \*5: For Brazil, the voltage is 220V. \*6: For Brazil, the current is 27.3A. \*: Please visit GoodWe website for the latest certificates.