GOODWE

ET Series

15-30kW | Three Phase | Up to 3 MPPTs | Hybrid Inverter (HV)

GoodWe ET 15-30kW Series inverter is ideal for large residential or small commercial and industrial applications. As the core of the energy storage solution, the high-voltage inverters facilitate powerful energy backup and load management for optimized autonomy and reduced energy cost. The ET inverters also present peak shaving that balances power demand and grid power imported, to effectively reduce extra grid demand. Furthermore, thanks to dry contact in the inverter, external loads such as heat pumps can also be flexibly activated to optimize energy consumption. The series can be combined with a range of battery capacities and brands, including the GoodWe Lynx Home F.



Friendly & Thoughtful Design

- · Elegant and compact design
- \cdot Plug & Play installations



Superb Safety & Reliability

Smart Control & Monitoring

· Integrated dry contact for external loads

- · Type II SPD on DC side
- · AFCI optional¹

· Peak shaving



Flexible & Adaptable Applications

- \cdot Max. 15A DC input current per string
- · Up to 150% DC input oversizing



Technical Data	GW15K-ET	GW20K-ET	GW25K-ET	GW29.9K-ET	GW30K-E
Battery Input Data					
Battery Type			Li-Ion		
Nominal Battery Voltage (V)			500		
Battery voltage range (V)			200 ~ 800		
Start-up Voltage (V)			180		
Number of Battery Input	1	1	2	2	2
Max. Continuous Charging Current (A) Max. Continuous Discharging Current (A)	50 50	50 50	50 × 2 50 × 2	50 × 2 50 × 2	50 x 2 50 x 2
Max. Charging Power (W)	15000	20000	12500 × 2	15000 × 2	15000 × 2
Max. Discharging Power (W)	15000	20000	12500 × 2	15000 × 2	15000 × 2
PV String Input Data					
Max. Input Power (W)*1	22500	30000	37500	45000	45000
Max. Input Voltage (V)*2	22300	30000	1000	43000	43000
MPPT Operating Voltage Range (V)			200 ~ 850		
Start-up Voltage (V)			200		
Nominal Input Voltage (V)			620 30		
Max. Input Current per MPPT (A) Max. Short Circuit Current per MPPT (A)			38		
Number of MPP Trackers	2	2	3	3	3
Number of Strings per MPPT	2/2	2/2	2/2/2	2/2/2	2/2/2
AC Output Data (On-grid)					
Nominal Output Power (W)	15000	20000	25000	29900	30000
Nominal Apparent Power Output to Utility Grid (VA)	15000	20000	25000	29900	30000
Max. Apparent Power Output to Utility Grid (VA)	16500	22000	27500	29900	33000
Max. Apparent Power from Utility Grid (VA)	22500	30000	33000	33000	33000
Nominal Output Voltage (V) Nominal AC Grid Frequency (Hz)			380 / 400, 3L / N / PE 50 / 60		
Max. AC Current Output to Utility Grid (A)*7	25.0	33.3	41.7	49.8	50.0
Max. AC Current From Utility Grid (A)	34.0	45.0	50.0	50.0	50.0
Power Factor		~1 (Adjustab	e from 0.8 leading to	0.8 lagging)	
Max. Total Harmonic Distortion			<3%		
AC Output Data (Back-up)					
Back-up Nominal Apparent Power (VA)	15000	20000	25000	29900	30000
Max. Output Apparent Power without Grid (VA)*4				30000 (36000@60s)	30000 (36000@
Max. Output Apparent Power with Grid (VA)*3 Max. Output Current (A)	15000	20000 30.3 (36.4@60s, 48.5@3s)	25000 37.9 (45.5@60s)	29900 45.5 (54.5@60s)	30000 45.5 (54.5@6
Nominal Output Voltage (V)	22.1 (21.3@008, 30.4@38)	30.3 (30.4@00S, 40.3@3S)	380 / 400	45.5 (54.5@608)	45.5 (54.5@6
Nominal Output Fregency (Hz)			50 / 60		
Output THDv (@Linear Load)			<3%		
Efficiency					
Max. Efficiency			98.0%		
European Efficiency			97.5%		
Max. Battery to AC Efficiency			97.5%		
MPPT Efficiency			99.9%		
Protection					
PV String Current Monitoring			Integrated		
PV Insulation Resistance Detection			Integrated		
Residual Current Monitoring			Integrated		
PV Reverse Polarity Protection			Integrated		
Battery Reverse Polarity Protection Anti-islanding Protection			Integrated Integrated		
AC Overcurrent Protection			Integrated		
AC Short Circuit Protection			Integrated		
AC Overvoltage Protection			Integrated		
DC Switch*5 DC Surge Protection			Integrated		
AC Surge Protection AC Surge Protection			Type II Type III		
AC Surge Protection AFCI			Optional		
			Optional		
Rapid Shutdown			Integrated		
Rapid Shutdown					
Rapid Shutdown Remote Shutdown					
Rapid Shutdown Remote Shutdown General Data Operating Temperature Range (°C)			-35 ~ +60		
Rapid Shutdown Remote Shutdown General Data Operating Temperature Range (°C) Relative Humidity			-35 ~ +60 0 ~ 95%		
Rapid Shutdown Remote Shutdown General Data Operating Temperature Range (°C) Relative Humidity Max. Operating Altitude (m)			-35 ~ +60 0 ~ 95% 4000		
Rapid Shutdown Remote Shutdown General Data Operating Temperature Range (°C) Relative Humidity Max. Operating Altitude (m) Cooling Method			-35 ~ +60 0 ~ 95% 4000 Smart Fan Cooling		
Rapid Shutdown Remote Shutdown General Data Operating Temperature Range (°C) Relative Humidity Max. Operating Altitude (m) Cooling Method User Interface			-35 ~ +60 0 ~ 95% 4000 Smart Fan Cooling LED, WLAN + APP		
Rapid Shutdown Remote Shutdown General Data Operating Temperature Range (°C) Relative Humidity Max. Operating Altitude (m) Cooling Method User Interface Communication with BMS			-35 ~ +60 0 ~ 95% 4000 Smart Fan Cooling		
Rapid Shutdown Remote Shutdown General Data Operating Temperature Range (°C) Relative Humidity Max. Operating Altitude (m) Cooling Method User Interface Communication with BMS Communication with Meter			-35 ~ +60 0 ~ 95% 4000 Smart Fan Cooling LED, WLAN + APP RS485 / CAN		
Rapid Shutdown Remote Shutdown General Data Operating Temperature Range (°C) Relative Humidity Max. Operating Altitude (m) Cooling Method User Interface Communication with BMS Communication with Meter Communication with Portal Weight (kg)	48	48	-35 ~ +60 0 ~ 95% 4000 Smart Fan Cooling LED, WLAN + APP RS485 / CAN RS485 WiFi / 4G 54	54	54
Rapid Shutdown Remote Shutdown General Data Operating Temperature Range (°C) Relative Humidity Max. Operating Altitude (m) Cooling Method User Interface Communication with BMS Communication with Meter Communication with Portal Weight (kg) Dimension (W × H × D mm)			-35 ~ +60 0 ~ 95% 4000 Smart Fan Cooling LED, WLAN + APP RS485 / CAN RS485 WiFi / 4G 54 520 × 660 × 220		
Rapid Shutdown Remote Shutdown General Data Operating Temperature Range (°C) Relative Humidity Max. Operating Altitude (m) Cooling Method User Interface Communication with BMS Communication with Meter Communication with Portal Weight (kg) Dimension (W × H × D mm) Noise Emission (dB)	48 <45	48 <45	-35 ~ +60 0 ~ 95% 4000 Smart Fan Cooling LED, WLAN + APP RS485 / CAN RS485 WiFi / 4G 54 520 × 660 × 220 <45	54 <60	54 <60
Rapid Shutdown Remote Shutdown General Data Operating Temperature Range (°C) Relative Humidity Max. Operating Altitude (m) Cooling Method User Interface Communication with BMS Communication with Meter Communication with Portal Weight (kg) Dimension (W × H × D mm) Noise Emission (dB) Topology			-35 ~ +60 0 ~ 95% 4000 Smart Fan Cooling LED, WLAN + APP RS485 / CAN RS485 WiFi / 4G 54 520 × 660 × 220 <45 Non-isolated		
Rapid Shutdown Remote Shutdown General Data Operating Temperature Range (°C) Relative Humidity Max. Operating Altitude (m) Cooling Method			-35 ~ +60 0 ~ 95% 4000 Smart Fan Cooling LED, WLAN + APP RS485 / CAN RS485 WiFi / 4G 54 520 × 660 × 220 <45		

^{*1:} Max. Input Power, not continuous for 1.5* normal power.
*2: For 1000V system, Maximum operating voltage is 950V.
*3: According to the local grid regulation.
*4: Can be reached only if PV and battery power is enough.
*5: DC Switch: GHX6-55P (for Australia).

^{*6:} No Back-up Output.

*7: For 400V grid, the Max. AC Current Output to Utility Grid is 23.9A for GW15K-ET, 31.9A for GW20K-ET, 39.9A for GW25K-ET, 43.3A for GW29.9K-ET, 47.8A for GW30K-ET.

*: For 400V grid, the Nominal Output Current is 21.7A for GW15K-ET, 29.0A for GW20K-ET, 36.2A for GW30K-ET, 43.3A GW29.9K-ET, 43.5A for GW30K-ET.

*: Please visit GoodWe website for the latest certificates.

*: All pictures shown are for reference only. Actual appearance may vary.