## GOODWE

# ET G2 Series

6-15kW | Three Phase | 2/3 MPPTs Hybrid Inverter (HV)

The ET G2 Series is the latest iteration of the ET Series and has been specially designed to accommodate households' increasing demand for electricity consumption while delivering additional benefits that cater to flexible residential needs.

This inverter features an elegant and sleek design that can harmonize beautifully with the house's aesthetic. With the addition of 12kW and 15kW higher power capacities, the ET G2 is now equipped to deliver even more powerful generation, allowing for optimal energy harvesting. It supports parallel connections with up to 6 units, ideal for expanding energy needs.



#### Flexible & Adaptable Applications

Integrated dry contact for external loads
 Backup with UPS-level switching <10ms</li>

Fast load response



Friendly & Thoughtful Design

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



#### Superb Safety & Reliability

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- · Al-driven AFCI 3.01
- · IP66 ingress protection
- · Type II SPD on DC & AC sides



### Higher Power Generation

- · Unbalanced output up to 150%<sup>2</sup>
- · Up to 160% PV input oversizing
- Parallel connection capability for increased output power

Technical Data	GW6000-ET-20	GW8000-ET-20	GW10K-ET-20	GW12K-ET-20	GW15K-ET
Battery Input Data					
Battery Type			Li-lon		
Nominal Battery Voltage (V) Battery Voltage Range (V)			<u>500</u> 150 ~ 720		
Start-up Voltage (V)			150 ~ 720		
Number of Battery Input			1		
Max. Continuous Charging Current (A) Max. Continuous Discharging Current (A)	<u> </u>	<u> </u>	40	40 40	40
Max. Charging Power (W)	9000	12000	15000	18000	24000
Max. Discharging Power (W)	6600	8800	11000	13200	16500
PV String Input Data					
Max. Input Power (W)*1	9600	12800	16000	19200	24000
Max. Input Voltage (V)*2			1000		
MPPT Operating Voltage Range (V) Start-up Voltage (V)			120 ~ 850 150		
Nominal Input Voltage (V)			620		
Max. Input Current per MPPT (A)			16		
Max. Short Circuit Current per MPPT (A)	2	2	24	0	0
Number of MPP Trackers Number of Strings per MPPT	2	2	3	3	3
AC Output Data (On-grid)			· · ·		
	0000	0000	10000	10000	15000
Nominal Output Power (W) Nominal Apparent Power Output to Utility Grid (VA)	<u> </u>	8000	10000	<u>12000</u> 12000	<u> </u>
Max. Apparent Power Output to Utility Grid (VA)'3	6000	8000	10000	12000	15000
Max. Apparent Power from Utility Grid (VA)	12000	16000	20000	20000	20000
Nominal Output Voltage (V) Output Voltage Range (V)*4			400 / 380, 3L / N / PE 170 ~ 290		
Nominal AC Grid Frequency (Hz)			50 / 60		
AC Grid Frequency Range (Hz)			45 ~ 65		
Max. AC Current Output to Utility Grid (A) <sup>*5</sup> Max. AC Current From Utility Grid (A)	<u> </u>	<u> </u>	<u>14.5</u> 26.1	<u> </u>	21.7
Power Factor	10.7		0.8 leading ~ 0.8 lagging		20.1
Max. Total Harmonic Distortion			<3%		
AC Output Data (Back-up)					
Back-up Nominal Apparent Power (VA)	6000	8000	10000	12000	15000
Max. Output Apparent Power without Grid (VA)	6000	8000	10000	12000	15000
	(12000 @60sec)*6	(16000 @60sec)	(18000 @60sec)	(18000 @60sec)	(18000 @60s
Max. Output Apparent Power with Grid (VA) Max. Output Current (A)	6000 13.0 (17.4 @60sec)	8000 17.4 (23.3 @60sec)	10000 21.7 (26.1 @60sec)	12000 21.7 (26.1 @60sec)	15000 21.7 (26.1 @60
Nominal Output Voltage (V)	10.0 (17.1 @00000)	11.1 (20.0 000000)	400 / 380	21.1 (20.1 800000)	21.1 (20.1 800
Nominal Output Frequency (Hz)			50 / 60		
Output THDv (@Linear Load)			<3%		
Efficiency					
Max. Efficiency	98.0% 97.2%	98.0%	98.2% 97.5%	98.2% 97.5%	98.2% 97.5%
European Efficiency Max. Battery to AC Efficiency	97.2%	<u>97.2%</u> 97.5%	97.5%	97.5%	97.5%
MPPT Efficiency	011270	011070	99.5%	011070	011010
Protection					
PV Insulation Resistance Detection			Integrated		
PV AFCI3.0			Optional		
Residual Current Monitoring			Optional Integrated		
Residual Current Monitoring PV Reverse Polarity Protection			Optional Integrated Integrated		
Residual Current Monitoring PV Reverse Polarity Protection Battery Reverse Polarity Protection Anti-islanding Protection			Optional Integrated		
Residual Current Monitoring PV Reverse Polarity Protection Battery Reverse Polarity Protection Anti-islanding Protection AC Overcurrent Protection			Optional Integrated Integrated Integrated Integrated Integrated		
Residual Current Monitoring PV Reverse Polarity Protection Battery Reverse Polarity Protection Anti-islanding Protection AC Overcurrent Protection AC Short Circuit Protection			Optional Integrated Integrated Integrated Integrated Integrated		
Residual Current Monitoring PV Reverse Polarity Protection Battery Reverse Polarity Protection Anti-islanding Protection AC Overcurrent Protection			Optional Integrated Integrated Integrated Integrated Integrated		
Residual Current Monitoring         PV Reverse Polarity Protection         Battery Reverse Polarity Protection         Anti-islanding Protection         AC Overcurrent Protection         AC Short Circuit Protection         AC Overvoltage Protection         DC Switch         DC Surge Protection			Optional Integrated Integrated Integrated Integrated Integrated Integrated Integrated Integrated Integrated Type II		
Residual Current Monitoring         PV Reverse Polarity Protection         Battery Reverse Polarity Protection         Anti-islanding Protection         AC Overcurrent Protection         AC Short Circuit Protection         AC Overvoltage Protection         DC Switch         DC Surge Protection         AC Surge Protection			Optional Integrated Integrated Integrated Integrated Integrated Integrated Integrated Integrated Integrated Type II Type II		
Residual Current Monitoring         PV Reverse Polarity Protection         Battery Reverse Polarity Protection         Anti-islanding Protection         AC Overcurrent Protection         AC Short Circuit Protection         AC Overvoltage Protection         DC Switch         DC Surge Protection         AC Surge Protection         AC Surge Protection         Remote Shutdown			Optional Integrated Integrated Integrated Integrated Integrated Integrated Integrated Integrated Integrated Type II		
Residual Current Monitoring         PV Reverse Polarity Protection         Battery Reverse Polarity Protection         Anti-islanding Protection         AC Overcurrent Protection         AC Short Circuit Protection         AC Overvoltage Protection         DC Switch         DC Surge Protection         AC Surge Protection         AC Surge Protection         General Data			Optional Integrated Integrated Integrated Integrated Integrated Integrated Integrated Integrated Type II Type II Integrated		
Residual Current Monitoring         PV Reverse Polarity Protection         Battery Reverse Polarity Protection         Anti-islanding Protection         AC Overcurrent Protection         AC Short Circuit Protection         AC Overvoltage Protection         DC Switch         DC Surge Protection         AC Surge Protection         Remote Shutdown         General Data         Operating Temperature Range (°C)			Optional Integrated Integrated Integrated Integrated Integrated Integrated Integrated Integrated Type II Type II Integrated		
Residual Current Monitoring         PV Reverse Polarity Protection         Battery Reverse Polarity Protection         Anti-islanding Protection         AC Overcurrent Protection         AC Overvoltage Protection         AC Overvoltage Protection         DC Surge Protection         AC Surge Protection         Remote Shutdown         General Data         Operating Temperature Range (°C)         Relative Humidity         Max. Operating Altitude (m)			Optional Integrated Integrated Integrated Integrated Integrated Integrated Integrated Integrated Type II Type II Integrated -35 ~ +60 0 ~ 100% 4000		
Residual Current Monitoring         PV Reverse Polarity Protection         Battery Reverse Polarity Protection         Anti-islanding Protection         AC Overcurrent Protection         AC Overvoltage Protection         AC Overvoltage Protection         DC Surge Protection         AC Surge Protection         AC Surge Protection         AC Surge Protection         AC Surge Protection         Remote Shutdown         General Data         Operating Temperature Range (°C)         Relative Humidity         Max. Operating Altitude (m)         Cooling Method			Optional Integrated Integrated Integrated Integrated Integrated Integrated Integrated Integrated Type II Type II Integrated -35 ~ +60 0 ~ 100% 4000 Natural Convection		
Residual Current Monitoring         PV Reverse Polarity Protection         Battery Reverse Polarity Protection         Anti-islanding Protection         AC Overcurrent Protection         AC Short Circuit Protection         AC Overvoltage Protection         DC Switch         DC Surge Protection         AC Surge Protection         Remote Shutdown         General Data         Operating Temperature Range (°C)         Relative Humidity         Max. Operating Altitude (m)         Cooling Method         User Interface			Optional Integrated Integrated Integrated Integrated Integrated Integrated Integrated Integrated Type II Type II Integrated -35 ~ +60 0 ~ 100% 4000 Natural Convection LED, WLAN + APP		
Residual Current Monitoring         PV Reverse Polarity Protection         Battery Reverse Polarity Protection         Anti-islanding Protection         AC Overcurrent Protection         AC Overvoltage Protection         AC Overvoltage Protection         DC Surge Protection         AC Surge Protection         AC Surge Protection         AC Surge Protection         AC Surge Protection         Remote Shutdown         General Data         Operating Temperature Range (°C)         Relative Humidity         Max. Operating Altitude (m)         Cooling Method			Optional Integrated Integrated Integrated Integrated Integrated Integrated Integrated Integrated Type II Type II Integrated -35 ~ +60 0 ~ 100% 4000 Natural Convection		
Residual Current Monitoring         PV Reverse Polarity Protection         Battery Reverse Polarity Protection         Anti-islanding Protection         AC Overcurrent Protection         AC Short Circuit Protection         AC Stort Circuit Protection         AC Overvoltage Protection         DC Switch         DC Surge Protection         AC Surge Protection         AC Surge Protection         Remote Shutdown         General Data         Operating Temperature Range (°C)         Relative Humidity         Max. Operating Altitude (m)         Cooling Method         User Interface         Communication with BMS         Communication with Portal			Optional Integrated Integrated Integrated Integrated Integrated Integrated Integrated Integrated Type II Type II Integrated -35 ~ +60 0 ~ 100% 4000 Natural Convection LED, WLAN + APP RS485, CAN RS485 WiFi + LAN + Bluetooth		
Residual Current Monitoring         PV Reverse Polarity Protection         Battery Reverse Polarity Protection         Anti-islanding Protection         AC Overcurrent Protection         AC Short Circuit Protection         DC Switch         DC Surge Protection         AC Surge Protection         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	23	23	Optional Integrated Integrated Integrated Integrated Integrated Integrated Integrated Integrated Type II Integrated -35 ~ +60 0 ~ 100% 4000 Natural Convection LED, WLAN + APP RS485, CAN RS485 WiFi + LAN + Bluetooth 25	25	25
Residual Current Monitoring         PV Reverse Polarity Protection         Battery Reverse Polarity Protection         Anti-islanding Protection         AC Overcurrent Protection         AC Overvoltage Protection         DC Switch         DC Surge Protection         AC Overvoltage Protection         AC Surge Protection         AC Surge Protection         Remote Shutdown         General Data         Operating Temperature Range (°C)         Relative Humidity         Max. Operating Altitude (m)         Cooling Method         User Interface         Communication with BMS         Communication with Portal         Weight (kg)         Dimension (W × H × D mm)			Optional Integrated Integrated Integrated Integrated Integrated Integrated Integrated Integrated Type II Type II Integrated -35 ~ +60 0 ~ 100% 4000 Natural Convection LED, WLAN + APP RS485, CAN RS485 WIFI + LAN + Bluetooth 25 496 × 460 × 221		
Residual Current Monitoring         PV Reverse Polarity Protection         Battery Reverse Polarity Protection         Anti-islanding Protection         AC Overcurrent Protection         AC Short Circuit Protection         AC Overvoltage Protection         DC Switch         DC Surge Protection         AC Surge Protection         AC Surge Protection         AC Surge Protection         Remote Shutdown         General Data         Operating Temperature Range (°C)         Relative Humidity         Max. Operating Altitude (m)         Cooling Method         User Interface         Communication with BMS         Communication with Portal         Weight (kg)         Dimension (W × H × D mm)         Noise Emission (dB)         Topology	23 <30	23 <30	Optional Integrated Integrated Integrated Integrated Integrated Integrated Integrated Integrated Type II Integrated -35 ~ +60 0 ~ 100% 4000 Natural Convection LED, WLAN + APP RS485, CAN RS485 WiFi + LAN + Bluetooth 25		25 <45
Residual Current Monitoring         PV Reverse Polarity Protection         Battery Reverse Polarity Protection         Anti-islanding Protection         AC Overcurrent Protection         AC Overvoltage Protection         AC Overvoltage Protection         DC Surge Protection         AC Surge Protection         Remote Shutdown         General Data         Operating Temperature Range (°C)         Relative Humidity         Max. Operating Altitude (m)         Cooling Method         User Interface         Communication with BMS         Communication with Portal         Weight (kg)         Dimension (W × H × D mm)         Noise Emission (dB)			Optional Integrated Integrated Integrated Integrated Integrated Integrated Integrated Integrated Type II Type II Type II Integrated -35 ~ +60 0 ~ 100% 4000 Natural Convection LED, WLAN + APP RS485, CAN RS485 WiFi + LAN + Bluetooth 25 496 × 460 × 221 <30		

\*1: Max. Input Power, not continuous for 1.6\*normal power. Besides, in Australia, 1. Max. Input Power, Ind commodes for 1.6 normal power, besides, In Adstralia, for most of the PV module, the max. Input power can achieve 2\*Pn, Such as the max. input power of GW6000-ET-20 can achieve 12000W.
\*2: For 1000V system, Maximum operating voltage is 950V.
\*3: According to the local grid regulation.

\*4: Output Voltage Range: phase voltage.
\*5: The Max. AC Current Output to on-grid load is 13A, 17.4A, 21.7A, 21.7A, 21.7A, 21.7A separately.
\*6: Can be reached only if PV and battery power is enough.
\*7: No Back-up Output.
\*: Please visit GoodWe website for the latest certificates.

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