

5.0kW

Uninterruptible Power Supply

8.0kW



UPS

Maximum Efficiency up to 98.3%

10kW



Compact Size & Light Weight



Fanless Design, Quiet Operation



Wide Battery Voltage Range

The brand new GoodWe ET Series is a three-phase high voltage energy storage inverter that enables enhanced energy independence and maximizes self-consumption through export limit feature and time of use shifts for reduced electric bills. Covering a power range of 5 kW, 8 kW and 10 kW, the ET Series allows up to 100% overloading to maximize power output and features Uninterruptible Power Supply (UPS) to inductive loads such as air conditioners or refrigerators with an automatic switchover time of less than 10 milliseconds, providing grid-tied savings when the grid is up and off-grid independence and security when it is down or compromised.

Technical Data	GW5K-ET	GW8K-ET	GW10K-ET
Battery Type Battery Voltage Range (V) Max. Charging Current (A) Max. Discharging Current (A) Charging Strategy for Li-lon Battery	Li-lon 180~600 25 25 Self-adaption to BMS	Li-lon 180~600 25 25 Self-adaption to BMS	Li-lon 180~600 25 25 Self-adaption to BMS
Max. DC Input Power (W) Max. DC Input Voltage (V)* MPPT Range (V) Start-up Voltage (V) MPPT Range for Full Load (V) Nominal DC Input Voltage (V) Max. Input Current (A) Max. Short Current (A) No. of MPP Trackers No. of Strings per MPP Tracker	6500 1000 200~850 180 240~850 620 12.5/12.5 15.2/15.2 2	9600 1000 200~850 180 380~850 620 12.5/12.5 15.2/15.2 2	13000 1000 200~850 180 460~850 620 12.5/12.5 15.2/15.2 2 1/1
Nominal Apparent Power Output to Utility Grid (VA) Max. Apparent Power Output to Utility Grid (VA)** Max. Apparent Power from Utility Grid (VA) Nominal Output Voltage (V) Nominal Ouput Freqency (Hz) Max. AC Current Output to Utility Grid (A) Max. AC Current From Utility Grid (A) Output Power Factor Output THDi (@Nominal Output)	5000 5500 10000 400/380, 3L/N/PE 50/60 8.5 15.2 ~	8000 8800 15000 400/380, 3L/N/PE 50/60 13.5 22.7 1 (Adjustable from 0.8 leading to 0.8 lagging <3%	10000 11000 15000 400/380, 3L/N/PE 50/60 16.5 22.7
Max. Output Apparent Power (VA) Peak Output Apparent Power (VA)*** Max. Output Apparent Power (VA)*** Max. Output Current (A) Nominal Output Voltage (V) Nominal Output Frequency (Hz) Output THDv (@Linear Load)	5000 10000, 60sec 8.5 400/380 50/60 <3%	8000 16000, 60sec 13.5 400/380 50/60 <3%	10000 16500, 60sec 16.5 400/380 50/60 <3%
Max. Efficiency Max. Battery to Load Efficiency Euro Efficiency MPPT Efficiency	98.0% 97.5% 97.2% 99.9%	98.2% 97.5% 97.5% 99.9%	98.2% 97.5% 97.5% 99.9%
Anti-islanding Protection PV String Input Reverse Polarity Protection Insulation Resistor Detection Residual Current Monitoring Unit Output Over Current Protection Output Short Protection Battery Input Reverse Polarity Protection Output Over Voltage Protection	Integrated	Integrated Integrated Integrated Integrated Integrated Integrated Integrated	Integrated
Operating Temperature Range (°C) Relative Humidity Operating Altitude (m) Cooling Noise (dB) User Interface Communication with BMS Communication with Meter Communication with FMS Communication with Portal Weight (kg) Size (Width*Height*Depth mm) Mounting Protection Degree Standby Self Consumption (W)**** Topology	-35~60 0~95% ≤4000 Nature Convection <30 LED & APP RS485; CAN RS485 RS485 (Insulated) Wi-Fi 24 516*415*180 Wall Bracket IP65 <15 Transformerless	-35~60 0~95% ≤4000 Nature Convection <30 LED & APP RS485; CAN RS485 RS485 (Insulated) Wi-Fi 24 516*415*180 Wall Bracket IP65 <15 Transformerless	-35~60 0~95% ≤4000 Nature Convection <30 LED & APP RS485; CAN RS485 RS485 (Insulated) Wi-Fi 24 516*415*180 Wall Bracket IP65 <15 Transformerless
Grid Regulation	CELO 21.	VDE4105-AR-N: VDE0126-1-1: EN50438: G83	/2. C100

CEI 0-21; VDE4105-AR-N; VDE0126-1-1; EN50438; G83/2; G100

IEC62109-1&2, IEC62040-1

EN61000-6-1, EN61000-6-2, EN61000-6-3, EN61000-6-4, EN61000-4-16, EN61000-4-18, EN61000-4-29

Safety Regulation

Safety Regulation

EMC

*: Maximum operating voltage is 950V.

***: According to local grid regulation.

***: An be reached only if PV and battery power is enough.

****: No Back-up output.