# GOODWE

# **ES-US** Series

(North America Only) 5-11.4kW Split phase I up to 4 MPPTs Hybrid inverter (HV)

GoodWe ES-US Series is a split-phase hybrid inverter designed to increase the self-consumption of your generated solar energy. GoodWe ES-US is compatible with high voltage (80-495V) batteries with a power capacity ranging from 5 kW to 11.4kW. With up to 4 MPPTs, the ES-US inverter seamlessly adapts to complex residential rooftops. Featured with rapid battery charge function, the series is perfectly capable of whole home backup¹. Equipped with an optional EV Charger function, vehicles can charge with self-generated solar power under smart charging management.

1: Automatic Backup Device required.



# Fully Integrated Design

- · Whole home backup
- · External auto-transformer is not needed



#### **Smart Monitoring**

- $\cdot \ \mathsf{PV} \ \mathsf{string} \ \mathsf{current} \ \mathsf{monitoring}$
- · Smart home integration with multi-protocol communications



### Superb Safety & Reliability

- · Battery Arc Fault Detection
- · DC Type II SPD



## Flexible & Adaptable Applications

- · Multiple communication protocols supported
- · Fossil fuel generator compatible



Technical Data	GW5000-ES -US20	GW6000-ES -US20	GW7600-ES -US20	GW9600-ES -US20	GW11K4 -US20
Battery Input Data					
Battery Type			Li-lon		
Nominal Battery Voltage (V)			300		
Battery Voltage Range (V)*1			80 ~ 495		
Max. Continuous Charging Current (A)			50 50		
Max. Continuous Discharging Current (A)  Max. Charging Power (W)	5000	6000	7600	9600	11400
Max. Discharging Power (W)	5250	6300	7980	10080	11970
PV String Input Data	0200	3030	7,000	10000	11070
Max. Input Power (W)	7500	9000	11400	14400	17100
Max. Input Voltage (V)*2	7 300	3000	600	14400	17 100
MPPT Operating Voltage Range (V)*3			50 ~ 550	,	
Start-up Voltage (V)			60		
Nominal Input Voltage (V)			390		
Max. Input Current per MPPT (A)			16		
Max. Short Circuit Current per MPPT (A)			23.4		
Number of MPP Trackers	2	2	4	4	4
Number of Strings per MPPT			1		
AC Output Data (On-grid)					
Nominal Apparent Power Output to Utility Grid (VA)	5000	6000	7600	9600	11400
Max. Apparent Power Output to Utility Grid (VA)	5000	6000	7600	9600	11400
Max. Apparent Power from Utility Grid (VA)	5000	6000	7600	9600	11400
Max. Apparent Power from Utility Grid Without EV Charger (VA)	5000	6000	7600	9600	11400
Max. Apparent Power from Utility Grid With EV Charger (VA)	9600	9600	9600	9600	11400
Nominal Output Voltage (V)			240		
Nominal AC Grid Frequency (Hz)	00.0	25	60	40	47.5
Max. AC Current Output to Utility Grid (A)  Max. AC Current From Utility Grid (A)	20.8	25 25	31.7 31.7	40	47.5
Max. AC Current From Utility Grid (A)  Max. AC Current From Utility Grid Without EV Charger (A)	20.8	25	31.7	40	47.5
Max. AC Current From Utility Grid Without EV Charger (A)  Max. AC Current From Utility Grid With EV Charger (A)	20.8 40	40	40	40	47.5
Nominal AC Current From Utility Grid (A)	20.8	25	31.7	40	47.5
Power Factor	20.0		able from 0.8 leading to		47.5
Max. Total Harmonic Distortion		, (riajuote	<3%		
AC Output Data (Back-up)					
Back-up Nominal Apparent Power (VA)	5000	6000	7600	9600	11400
Max. Output Apparent Power (VA)*4	5000 (6000@60sec)	6000 (7200@60sec)	7600 (9120@60sec)	9600 (11520@60sec)	11400 (13680@
Max. Output Current (A)	20.8	25	31.7	40	47.5
Nominal Output Voltage (V)			240 / 120		
Nominal Output Frequency (Hz)			60		
Output THDv (@Linear Load)			<3%		
Efficiency					
Max. Efficiency			97.6%		
CEC Efficiency			97.0%		
Max. Battery to AC Efficiency			97.0%		
MPPT Efficiency			99.9%		
Protection					
			Integrated		
PV String Current Monitoring PV Insulation Resistance Detection			Integrated Integrated		
Residual Current Monitoring			Integrated		
PV Reverse Polarity Protection			Integrated		
Battery Reverse Polarity Protection			Integrated	,	
Anti-islanding Protection			Integrated		
AC Overcurrent Protection			Integrated		
AC Short Circuit Protection			Integrated		
AC Overvoltage Protection			Integrated		
DC Switch	·	<u> </u>	Integrated		
DC Surge Protection			Type II		
AC Surge Protection			Type III		
AFCI			Integrated		
Battery Arc Fault Detection			Integrated		
Emergency Power Off Rapid Shutdown			Integrated Integrated		
			megrated		
General Data					
Operating Temperature Range		-31°	F ~ +140°F (-35°C ~ +6	60°C)	
Relative Humidity  May Operating Altitude			0 ~ 95%		
Max. Operating Altitude			9842ft (3000m)		
Cooling Method			Natural Convection LED, APP		
Cooling Method User Interface Communication with BMS			DCAGE CAN		
User Interface Communication with BMS			RS485, CAN		
User Interface Communication with BMS Communication with Meter		Rhiote	RS485	tional)	
User Interface Communication with BMS Communication with Meter Communication with Portal	72 3lh (32 8kg)		RS485 both, WiFi, LAN, 4G (Op		84 Olh (39 F
User Interface Communication with BMS Communication with Meter Communication with Portal Weight	72.3lb (32.8kg)	72.3lb (32.8kg)	RS485 both, WiFi, LAN, 4G (Op 76.7lb (34.8kg)	84.9lb (38.5kg)	84.9lb (38.5
User Interface Communication with BMS Communication with Meter Communication with Portal Weight Dimension (W × H × D)	72.3lb (32.8kg)	72.3lb (32.8kg)	RS485 both, WiFi, LAN, 4G (Op 76.7lb (34.8kg) 4 × 7.5 in (485 × 900 ×	84.9lb (38.5kg)	84.9lb (38.5
User Interface Communication with BMS Communication with Meter Communication with Portal Weight Dimension (W x H x D) Topology	72.3lb (32.8kg)	72.3lb (32.8kg)	RS485 both, WiFi, LAN, 4G (Op 76.7lb (34.8kg)	84.9lb (38.5kg)	84.9lb (38.5
User Interface Communication with BMS Communication with Meter Communication with Portal Weight Dimension (W × H × D)	72.3lb (32.8kg)	72.3lb (32.8kg)	RS485 poth, WiFi, LAN, 4G (Op 76.7lb (34.8kg) 4 × 7.5 in (485 × 900 × Non-isolated	84.9lb (38.5kg)	84.9lb (38.5

<sup>\*1:</sup> Battery discharge/charge power limited by voltage.
\*2: Inverter will not work when PV input voltage ≥585V.
\*3: When there is no battery connected, inverter starts feeding in only if string voltage is higher than 200V.

<sup>\*4:</sup> Can be reached only if PV and battery power is enough. \*5: No Back-up Output. \*: Please visit GoodWe website for the latest certificates.