## GOODWE

# ES Uniq Series

3-12kW I Single Phase I 1/2 MPPTs Hybrid Inverter (LV)

GoodWe's ES Uniq Series inverter, available in 3-12kW capacities, are specifically designed for residential PV installations. It offers flexible compatibility with both ongrid and off-grid systems and support parallel connection of up to 6 inverters for easy system expansion. The ES Uniq inverters feature a user-friendly touch-screen LCD display for intuitive operation and monitoring, and can be combined with a range of battery capacities and brands, including GoodWe's Lynx A and Lynx U batteries.



#### Flexible & Adaptable Applications

- 3-in-1 Port: generator & smart loads & on-grid inverter
- $\cdot$  Micro-grid operation with PV inverter
- · Supports on- and off-grid parallel operation of up to 6 units

#### Superb Safety & Reliability

Al-driven AFCI<sup>1</sup>
 IP66 ingress protection

#### Higher Power Generation

· Max. 20A DC input current per string

1.1

**30** H

· 200% PV input oversizing



#### Smart Control & Monitoring

· Smart load control

 $\cdot$  Seamless switching to backup <4ms

### GOODWE

Technical Data	GW3000-ES-C10	GW3000-E3-C10	C110000 E0 010	GW0000-E3-C10	GW0000-E3-C10	GWIUK-ES-CIU	GW12K-ES-0
Battery Input Data							
Battery Type <sup>*1</sup> Nominal Battery Voltage (V)				Li-lon / Lead-acid 48			
Battery Voltage Range (V)				40 ~ 60 44.2			
Start-up Voltage (V) Number of Battery Input				1			
Max. Continuous Charging Current (A) Max. Continuous Discharging Current (A)	70 70	90	120 120	140	160 160	200	240
Max. Charging Power (kW)	3.0°2 3.3°2	3.6 <sup>°2</sup> 3.96 <sup>°2</sup>	5.0°2 5.5°2	6.0*2 6.6*2	8.0 <sup>°3</sup> 8.8 <sup>°3</sup>	10.0'3	12.0 <sup>°3</sup>
Max. Discharging Power (kW)	3.3*	3.96 -	5.5 -	0.0 -	0.0 °	11.0'3	13.2'3
PV String Input Data Max. Input Power (kW)	6.0	7.2	10.0	12.0	16.0	20.0	24.0
Max. Input Voltage (V) <sup>*4</sup>	0.0	1.2	10.0	600	10.0	20.0	24.0
MPPT Operating Voltage Range (V) <sup>15</sup> Start-up Voltage (V)				<u>60 ~ 550</u> 58			
Nominal Input Voltage (V) Max. Input Current per MPPT (A)	20	20	20	360 20	32 / 16*6	32/32'6	32 / 32%
Max. Short Circuit Current per MPPT (A)	26	26	26	26	48/24	48 / 48	48 / 48
Number of MPPT Trackers Number of Strings per MPPT	1	2 1	2	2	2/1	2/2	2/2
AC Output Data (On-grid)							
Nominal Output Power (kW)	3.0	3.6	5.0	6.0	8.0	10.0	12.0
Nominal Apparent Power Output to Utility Grid (kVA) Max. AC Active Power (kW)*7'8	3.0 3.3	3.6 3.96	5.0	6.0	8.0	10.0	12.0 13.2
Max. Apparent Power Output to Utility Grid (kVA) <sup>17/8</sup>	3.3	3.96	5.5	6.6	8.8	11.0	13.2
Max. Apparent Power from Utility Grid (kVA) Nominal Output Voltage (V)	7.04	7.04	8.8	8.8 220 / 230 / 240	16.5	16.5	16.5
Output Voltage Range (V)				170 ~ 280			
Nominal AC Grid Frequency (Hz) AC Grid Frequency Range (Hz)				50 / 60 45 ~ 55 / 55 ~ 65			
Max. AC Current Output to Utility Grid (A)	15	18	25	30	40	50	60
Max. AC Current From Utility Grid (A) Power Factor	32	32	40 ~1 (Adjustat	40 ble from 0.8 leading to	75 0.8 lagging)	75	75
Max. Total Harmonic Distortion				<3%	00 0/		
AC Output Data (Back-up)							
Back-up Nominal Apparent Power (kVA) Nax. Output Apparent Power without Grid (kVA)	3.0 3.3 (6.0, 10s)	3.6 3.96 (7.2, 10s)	5.0 5.5 (10.0, 10s)	6.0 6.6 (12.0, 10s)	8.0 8.8 (16.0, 10s)	10.0 11.0 (20.0, 10s)	12.0
Max. Output Apparent Power with Grid (kVA)	7.04	7.04	8.8	8.8	16.5	16.5	16.5
Aax. Output Current without Grid (A) Aax. Output Current with Grid (A)	15 32	18 32	25 40	30 40	40 75	50 75	60 75
Nominal Output Voltage (V) Nominal Output Frequency (Hz)				220 / 230 / 240 50 / 60			
Dutput THDv (@Linear Load)				<3%			
AC Data (Generator)							
Nominal Apparent Power from AC generator (kVA) Max. Apparent Power from AC generator (kVA)	3.0 3.3	3.6 3.96	5.0 5.5	6.0 6.6	8.0 8.8	10.0 11.0	12.0 13.2
Nominal Intput Voltage (V) nput Voltage Range (V)				220 / 230 / 240 170 ~ 280			
Nominal AC generator Frequency (Hz) AC generator Frequency Range (Hz)				50 / 60 45 ~ 55 / 55 ~ 65			
Max. AC Current From AC generator (A)	32.0	32.0	40.0	40.0	50.0	54.5	54.5
Nominal AC Current From AC generator (A)	13.7 at 220V 13.1 at 230V	16.4 at 220V 15.7 at 230V	22.8 at 220V 21.8 at 230V	27.3 at 220V 26.1 at 230V	36.4 at 220V 34.8 at 230V	45.5 at 220V 43.5 at 230V	54.5 at 220 52.2 at 230
	12.5 at 240V 13.7 at 220V	15.0 at 240V 16.4 at 220V	20.9 at 240V 22.8 at 220V	25.0 at 240V 27.3 at 220V	33.3 at 240V 36.4 at 220V	41.7 at 240V 45.5 at 220V	50.0 at 240 54.5 at 220
Nominal Input Current (A)	13.1 at 230V 12.5 at 240V	15.7 at 230V 15.0 at 240V	21.8 at 230V 20.9 at 240V	26.1 at 230V 25.0 at 240V	34.8 at 230V 33.3 at 240V	43.5 at 230V 41.7 at 240V	52.2 at 230 50.0 at 240
Efficiency							
Max. Efficiency European Efficiency				97.6%			
				96.2% 95.5%			
Max. Battery to AC Efficiency							
Max. Battery to AC Efficiency MPPT Efficiency				99.9%			
Max. Battery to AC Efficiency MPPT Efficiency Protection				99.9%			
Max. Battery to AC Efficiency MPPT Efficiency Protection PV String Current Monitoring				99.9% Integrated Integrated			
Max. Battery to AC Efficiency MPPT Efficiency Protection PV String Current Monitoring PV Insulation Resistance Detection Residual Current Monitoring				99.9% Integrated Integrated Integrated			
Max. Battery to AC Efficiency MPPT Efficiency Protection PV String Current Monitoring PV Insulation Resistance Detection Residual Current Monitoring PV Reverse Polarity Protection Anti-Islanding Protection				99.9% Integrated Integrated Integrated Integrated			
Max. Battery to AC Efficiency MPPT Efficiency Protection PV String Current Monitoring PV Insulation Resistance Detection Residual Current Monitoring V Reverse Polarity Protection Anti-Islanding Protection Activerse Polarity Protection				99.9% Integrated Integrated Integrated Integrated			
Max. Battery to AC Efficiency MPPT Efficiency Protection PV String Current Monitoring PV Insulation Resistance Detection Residual Current Monitoring PV Reverse Polarity Protection Anti-islanding Protection AC Overourent Protection AC Overoticuit Protection AC Overoticuit Protection				99.9% Integrated Integrated Integrated Integrated Integrated Integrated Integrated			
Max. Battery to AC Efficiency MPPT Efficiency Protection PV String Current Monitoring PV Insulation Resistance Detection Residual Current Monitoring PV Reverse Polarity Protection Arti-Islanding Protection AC Short Circuit Protection AC Overvoltage Protection AC Overvoltage Protection DC Swrtch DC Surge Protection				99.9% Integrated Integrated Integrated Integrated Integrated Integrated Integrated Integrated Integrated Integrated			
Max. Battery to AC Efficiency MPPT Efficiency PV String Current Monitoring PV Insulation Resistance Detection Residual Current Monitoring PV Reverse Polarity Protection Anti-Islanding Protection AC Overcurrent Protection AC Overcurrent Protection AC Overcurrent Protection AC Overcurrent Protection AC Overcoltage Protection DC Switch DC Surge Protection				99.9% Integrated Integrated Integrated Integrated Integrated Integrated Integrated Integrated			
Max. Battery to AC Efficiency MPPT Efficiency Protection PV String Current Monitoring PV Insulation Resistance Detection Residual Current Monitoring PV Reverse Polarity Protection Anti-Islanding Protection AC Overcurrent Protection AC Overcurrent Protection AC Surge Protection DC Switch DC Surge Protection AC Surge Protection AC Surge Protection AFCI Rapid Shutdown				99.9% Integrated Integrated Integrated Integrated Integrated Integrated Integrated Integrated Integrated Type III Type III Optional Optional			
Max. Battery to AC Efficiency MPPT Efficiency Protection PV String Current Monitoring PV Insulation Resistance Detection Residual Current Monitoring PV Reverse Polarity Protection Anti-Islanding Protection AC Overcurrent Protection AC Overcurrent Protection AC Surge Protection DC Switch DC Switch DC Surge Protection AC Surge Protection AFCI Rapid Shutdown Remote Shutdown				99.9% Integrated Integrated Integrated Integrated Integrated Integrated Integrated Integrated Integrated Integrated Integrated Itype III Type III Optional			
Max. Battery to AC Efficiency MPPT Efficiency Protection PV String Current Monitoring PV Insulation Resistance Detection Residual Current Monitoring PV Reverse Polarity Protection Act Overcurrent Protection AC Overcurrent Protection AC Overvoltage Protection AC Surge Protection AC Surge Protection AC Surge Protection AFCI Rapid Shutdown Remote Shutdown <b>General Data</b> Destating Temperature Range (°C)				99.9% Integrated Integrated Integrated Integrated Integrated Integrated Integrated Integrated Integrated Integrated Integrated Integrated Integrated Integrated Integrated Optional Optional Integrated			
Max. Battery to AC Efficiency MPPT Efficiency Protection Pv String Current Monitoring PV Insulation Resistance Detection Residual Current Monitoring PV Reverse Polarity Protection Anti-islanding Protection AC Overcurrent Protection AC Overcurrent Protection AC Overcurrent Protection AC Surge Protection DC Surge Protection AC Surge Protection AFCI Rapid Shutdown Remote Shutdown <b>General Data</b> Departing Temperature Range (°C) Relative Humidity Max. Operating Altitude (m)				99.9% Integrated Integrated Integrated Integrated Integrated Integrated Integrated Integrated Integrated Integrated Integrated Integrated Integrated Integrated Integrated Integrated Integrated Integrated Integrated			
Max. Battery to AC Efficiency MPPT Efficiency Protection Protection PV String Current Monitoring PV Insulation Resistance Detection Residual Current Monitoring PV Reverse Polarity Protection Activitation Protection AC Overcurrent Protection AC Short Circuit Protection AC Short Circuit Protection AC Surge Protection AC Surge Protection AC Surge Protection AC Surge Protection AC Surge Protection AFCI Report Shutdown Remote Shutdown Remote Shutdown Remote Shutdown Remote Shutdown Referent Data Dorrating Temperature Range (°C) Relative Humidity Idax. Operating Altitude (m) Sooling Method		Natural Co	onvection	99.9% Integrated Integrated Integrated Integrated Integrated Integrated Integrated Integrated Integrated Integrated Integrated Type III Type III Optional Optional Integrated Integrated Software Optional Integrated		Smart Fan Cooling	
Max. Battery to AC Efficiency MPPT Efficiency Protection PV String Current Monitoring PV Insulation Resistance Detection Residual Current Monitoring PV Reverse Polarity Protection Act Overcurrent Protection AC Overcurrent Protection AC Short Circuit Protection AC Surge Protection AC Surge Protection AC Surge Protection AFCI Rapid Shutdown Remote Shutdown <b>General Data</b> Destating Temperature Range (°C) Telative Humidity Max. Operating Altitude (m) Cooling Method Jser Interface Communication with BMS		Natural Co		99.9% Integrated Integrated Integrated Integrated Integrated Integrated Integrated Integrated Integrated Integrated Integrated Optional Optional Integrated 35 ~ +60 0 ~ 95% 3000 LCD, WLAN + APP CAN	eath	Smart Fan Cooling	
Max. Battery to AC Efficiency MPPT Efficiency Protection Pv String Current Monitoring PV Insulation Resistance Detection Residual Current Monitoring PV Reverse Polarity Protection Anti-islanding Protection AC Overcurrent Protection AC Overcurrent Protection AC Overcurrent Protection AC Surge Protection AC Surge Protection AC Surge Protection AFCI Rapid Shutdown Remote Shutdown <b>General Data</b> Departing Temperature Range (°C) Telative Humidity Jack. Operating Altitude (m) Cooling Method Jser Interface Communication Protocols			RS48 Mc	99.9% Integrated Integrated Integrated Integrated Integrated Integrated Integrated Integrated Integrated Integrated Integrated Optional Optional Optional Integrated Integrated Cptional Integrated Integrated Integrated Optional Integrated Integrated Optional Integrated Source Source Integrated Integrated Integrated Optional Integrated Source Source Integrated Integ	CP		
Max. Battery to AC Efficiency MPPT Efficiency Protection Pv String Current Monitoring PV Insulation Resistance Detection Residual Current Monitoring PV Reverse Polarity Protection Anti-islanding Protection AC Overcurent Protection AC Overcontage Protection AC Overcontage Protection C Surge Protection AC Surge Protection AC Surge Protection AFC Surge Protection AFC Rapid Shutdown Remote Shutdown Remote Shutdown Remote Shutdown Communication Sommunication Protocols Vergent (kg) Vergent A D D D D D D D D D D D D D D D D D D	14.5	15.5	RS4 Mc 15.5	99.9% Integrated Integrated Integrated Integrated Integrated Integrated Integrated Integrated Integrated Integrated Type III Optional Optional Optional Integrated -35 ~ +60 0 ~ 95% 3000 ILCD, WLAN + APP CAN Si, WiFI + LAN + Bluet	ooth _P27.0	29.0	29.0
Barry to AC Efficiency     MPPT Efficiency     Protection     PV String Current Monitoring     PV Insulation Resistance Detection     Residual Current Monitoring     PV Insulation Resistance Detection     Anti-standing Protection     AC Overcurrent Protection     AC Short Oricuit Protection     AC Short Oricuit Protection     AC Surge Protection     AC Surge Protection     AC Surge Protection     AFC I     Barid Shutdown     Remote Shutdown     General Data     Deprating Temperature Range (°C)     Alelative Humidity     Solution     Solutio	14.5		RS4 Mc 15.5	99.9% Integrated Integrated Integrated Integrated Integrated Integrated Integrated Integrated Integrated Integrated Integrated Optional Optional Optional Integrated Integrated Cptional Integrated Integrated Integrated Optional Integrated Integrated Optional Integrated Source Source Integrated Integrated Integrated Optional Integrated Source Source Integrated Integ	CP		29.0

\*5: Please refer to the user manual for the MPPT Voltage Range at Nominal Power.
\*6: The maximum input current per string is 16A. Or For the MPPT with two strings, the current of each string is 16A.
\*7: For sri Lanka, Max. Output Power (KW) is 3 OkU for GW3000-ES-C10, 3 GkU for GW3600-ES-C10, 5 OkW for GW5000-ES-C10, 6 OkW for GW6000-ES-C10, 10 OkW for GW10K-ES-C10, and 12 OkW for GW12K-ES-C10.
\*8: For Brazil and Chile, the max. AC output power is Pn, such as the max. AC output power of GW8000-ES-C10 is 8000W (VA).
\*: Please visit GoodWe website for the latest certificates.

\*1: The Liohn battery usually contain two mainstream type: LFP and Ternary Lithium battery.
\*2: When the PV input voltage is higher than 500% the battery charging and discharging power will be gradually limited, and the power limitation will be lifted after the input voltage is lowered.
\*3: When the PV input voltage is higher than 490% the battery charging and discharging power will be gradually limited, and the power limitation will be lifted after the input voltage is lowered.
\*4: When the input voltage is 560V-600V, the inverter will lenter standby mode. The inverter will return to normal operation state when the voltage returns to the MPPT working voltage range.