# GOODWE

# XS G3 Series

0.7-3.3kW | Single Phase | 1 MPPT

GoodWe XS G3 Series is a residential solar inverter that is designed for maximum convenience and efficiency. It is incredibly lightweight, weighing only 4.6kg and is as compact as an A4 paper, facilitating effortless installation and handling. It boasts an impressive 200% DC input oversizing and a maximum efficiency of 97.6%, ensuring maximum performance and energy generation for homeowners. In addition to its high efficiency, the inverter also offers a quiet operation with <20dB noise levels and IP66 ingress protection. Multiple communication options are supported for easy integration into a smart home system.



### Smart Control & Monitoring

· 24/7 load consumption monitoring
· Export power limit



#### Superb Safety & Reliability

- · IP66 ingress protection
- · Optional AFCI<sup>1</sup>
- · Optional Type II SPD on both DC & AC sides<sup>1</sup>



#### Friendly & Thoughtful Design

hal.

- · Fanless design for quiet operation
- · A4 size with lightweight



#### High Power Generation

- · Max. 16A DC input current per string
- · 200% DC input oversizing

## GOODWE

#### **Technical Data**

#### GW700-XS-30 GW1000-XS-30 GW1500-XS-30 GW2000-XS-30 GW2500-XS-30 GW3000-XS-30 GW3300-XS-30

Input											
Max. Input Voltage (V)				600							
MPPT Operating Voltage Range (V)	40 ~ 450	40 ~ 450	40 ~ 450	40 ~ 450	40 ~ 550	40 ~ 550	40 ~ 550				
Start-up Voltage (V)				50							
Nominal Input Voltage (V)	360										
Max. Input Current per MPPT (A)	16										
Max. Short Circuit Current per MPPT (A)	25										
Number of MPP Trackers	1										
Number of Strings per MPPT	1										
Output											
Nominal Output Power (W)	700	1000	1500	2000	2500	3000	3300				
Nominal Output Apparent Power (VA)	700	1000	1500	2000	2500	3000	3300				
Max. AC Active Power (W)	700	1000	1500	2000	2500	3000	3300				
Max. AC Apparent Power (VA)	700	1000	1500	2000	2500	3000	3300				
Nominal Output Voltage (V)	220 / 230 / 240, L / N / PE										
Output Voltage Range (V)	154 ~ 288										
	(according to local standard)										
Nominal AC Grid Frequency (Hz)	50 / 60										
AC Grid Frequency Range (Hz)				45 ~ 55 / 57 ~ 63							
Max. Output Current (A)	3.2	4.6	6.9	9.1	11.4	13.7	15.0				
Power Factor	~1 (Adjustable from 0.8 leading to 0.8 lagging)										
Max. Total Harmonic Distortion	<3%										
Efficiency											
Max. Efficiency	97.0%	97.1%	97.2%	97.6%	97.6%	97.6%	97.6%				
European Efficiency	93.2%	95.0%	96.0%	96.8%	97.0%	97.1%	97.1%				
Protection											
PV String Current Monitoring				Integrated							
PV Insulation Resistance Detection	Integrated										
Residual Current Monitoring	Integrated										
PV Reverse Polarity Protection	Integrated										
Anti-islanding Protection	Integrated										
AC Overcurrent Protection	Integrated										
AC Short Circuit Protection	Integrated										
AC Overvoltage Protection	Integrated										
DC Switch	Integrated										
DC Surge Protection	Type III (Type II Optional)										
AC Surge Protection	Type III (Type II Optional)										
AFCI	Optional										
Remote Shutdown	Optional										
Power Supply at Night <sup>*1</sup>	Integrated										
General Data				, i i i i i i i i i i i i i i i i i i i							
Operating Temperature Range (°C)				05							
				-25 ~ +60	0 ~ 100%						
Relative Humidity											
Relative Humidity Max. Operating Altitude (m)											
,			N	0 ~ 100%	n						
Max. Operating Altitude (m)				0 ~ 100% 4000							
Max. Operating Altitude (m) Cooling Method			LED, LCI	0 ~ 100% 4000 latural Convectio	AN + APP						
Max. Operating Altitude (m) Cooling Method User Interface		Мос	LED, LCI	0 ~ 100% 4000 latural Convectic D (Optional), WL/ AN or 4G or Blue	AN + APP tooth (Optional)	onal)					
Max. Operating Altitude (m) Cooling Method User Interface Communication		Мос	LED, LCI RS485, WiFi, L/	0 ~ 100% 4000 latural Convectic D (Optional), WL/ AN or 4G or Blue	AN + APP tooth (Optional)	onal)					
Max. Operating Altitude (m) Cooling Method User Interface Communication Communication Protocols		Мос	LED, LCI RS485, WiFi, L/ Ibus-RTU (SunSpo	0 ~ 100% 4000 latural Convectio 0 (Optional), WL/ AN or 4G or Blue ec Compliant), M	AN + APP tooth (Optional) odBus TCP (Optio	onal)					
Max. Operating Altitude (m) Cooling Method User Interface Communication Communication Protocols Weight (kg)		Мос	LED, LCI RS485, WiFi, L/ Ibus-RTU (SunSpo	0 ~ 100% 4000 latural Convectic O (Optional), WL/ AN or 4G or Blue ec Compliant), M 4.6	AN + APP tooth (Optional) odBus TCP (Optio	onal)					
Max. Operating Altitude (m) Cooling Method User Interface Communication Communication Protocols Weight (kg) Dimension (W × H × D mm)		Мос	LED, LCI RS485, WiFi, L/ Ibus-RTU (SunSpo	0 ~ 100% 4000 latural Convection 0 (Optional), WL/ AN or 4G or Blue ec Compliant), M 4.6 306 x 218 x 119	AN + APP tooth (Optional) odBus TCP (Optio	onal)					
Max. Operating Altitude (m) Cooling Method User Interface Communication Communication Protocols Weight (kg) Dimension (W × H × D mm) Noise Emission (dB)		Moc	LED, LCI RS485, WiFi, L/ Ibus-RTU (SunSpo	0 ~ 100% 4000 latural Convection 0 (Optional), WL/ AN or 4G or Blue ec Compliant), M 4.6 306 × 218 × 119 <20	AN + APP tooth (Optional) odBus TCP (Optio	onal)					
Max. Operating Altitude (m) Cooling Method User Interface Communication Communication Protocols Weight (kg) Dimension (W × H × D mm) Noise Emission (dB) Topology		Moc	LED, LCI RS485, WiFi, L/ Ibus-RTU (SunSpo	0 ~ 100% 4000 latural Convection 0 (Optional), WL/ AN or 4G or Blue ec Compliant), M 4.6 306 × 218 × 119 <20 Non-isolated	AN + APP tooth (Optional) odBus TCP (Optio	onal)					
Max. Operating Altitude (m) Cooling Method User Interface Communication Communication Protocols Weight (kg) Dimension (W × H × D mm) Noise Emission (dB) Topology Self-consumption at Night (W)		Мос	LED, LCI RS485, WiFi, L/ Ibus-RTU (SunSpr	0 ~ 100% 4000 latural Convection 0 (Optional), WL/ AN or 4G or Blue ec Compliant), M 4.6 306 × 218 × 119 <20 Non-isolated <3	AN + APP tooth (Optional) odBus TCP (Optio	onal)					

\*1: This product only supports AC power supply, not PV power supply. \*: Please visit GoodWe website for the latest certificates.

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