

GoodWe (China)

No.189 Kunlunshan Rd., SND, Suzhou, 215163, China T: +86 (0) 512 6239 6771 sales@goodwe.com service.chn@goodwe.com

GoodWe (Australia)

Level 14, 380 St. Kilda Road, Melbourne, Victoria, 3004, Australia T: +61 (0) 3 9324 0559 sales@goodwe.com service.au@goodwe.com

GoodWe (UK)

6 Dunhams Court, Dunhams Lane, Letchworth Garden City, SG6 1WB UK T:+ 44 (0) 333 358 3184 enquiries@goodwe.co.uk service@goodwe.co.uk

GoodWe (Italy)

No. 17 Via Galimberti, Biella 13900, Italy T: +31 (0) 30 737 1140 sales@goodwe.com service.it@goodwe.com

GoodWe (Germany)

Hauswiesenstraße 8, 86916 Kaufering, Germany T: +49 (0) 800 998 1212 sales@goodwe.com service.de@goodwe.com

GoodWe (Netherlands)

Franciscusdreef 42C, 3565AC Utrecht, the Netherlands T: +31 (0) 30 737 1140 sales@goodwe.com service.nl@goodwe.com

GoodWe (India)

1202, G-Square Business Park, Sector 30A, Opp. Sanpada Railway Stn., Vashi, Navi Mumbai- 400703 T: +91 (0) 2249746788 sales@goodwe.com service.in@goodwe.com

GoodWe (Turkey)

Adalet Mah. Megapol Tower K: 9 No: 110 Bayraklı - İZMİR T: +90 (232) 935 68 18 info@goodwe.com.tr service@goodwe.com.tr

Smart Photovoltaic Inverter Series

WWW.GOODWE.COM

GOODWE POWER SUPPLY TECHNOLOGY CO., LTD.





GOODWE COMPANY PROFILE

GoodWe is a leading, strategically-thinking enterprise which focuses on research and manufacturing of PV inverters and energy storage solutions. With an average monthly sales volume of 30,000 pieces in 2017 and 12 GW installed in more than 100 countries, GoodWe solar inverters have been largely used in residential, commercial rooftops, industrial and utility scale systems, ranging from 1.0 to 80kW. GoodWe inverters offer reliable operation and excellent performance and are well recognized by customers worldwide. GoodWe's philosophy is to always create win-win partnerships with customers by identifying and integrating the most advanced components and techniques available while offering an unparalleled after-sales service.

Technological innovation is GoodWe's main core competence. With an in-house R&D team of 200 employees in two R&D centers, GoodWe can offer a comprehensive portfolio of products and solutions for residential, commercial and utility scale PV systems, ensuring that performance and quality go hand-in-hand across the entire range.

GoodWe has set up an integrated service system for pre-sale, in-sale and after-sale and has established service centers worldwide, aiming to offer global support to all customers including project consulting, technical training, on-site support and after-sales service.



GOODWE INVERTER PORTFOLIO



01

DSS Super Series



DNS Series

For residential application in countries where subsidies are provided or the cost of electricity is high



02

Smart DT Series



SMT Series

For small and medium-sized commercial rooftop application in countries where subsidies are provided or the cost of electricity is high 03

MT 50/60 kW



Suitable for large commercial, groundmounted and utility scale projects



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ET Series

For residential energy storage application in countries where subsidies are not provided and the cost of electricity is high or power outages are common

NS Series

Single-MPPT, Single-Phase

Technical Data

Model	Max. DC Input Power (W)	MPPT Range for Full Load (V)	Max. Input Current (A)	Max. Short Current (A)	Nominal Output Power (W)	Max. Output Apparent Power (VA)	Max. Output Current (A)	Max. Efficiency	Euro Efficiency
GW1000-NS	1300	120~450	10	12.5	1000*1	1000	5	96.5%	96.0%
GW1500-NS	1950	180-450	10	12.5	1500*1	1500	7.5	97.0%	96.0%
GW2000-NS	2600	230-450	10	12.5	2000*1	2000	10	97.0%	96.0%
GW2500-NS	3250	180-450	18	22.5	2500* ¹	2500	12.5	97.5%	97.0%
GW3000-NS	3900	215-450	18	22.5	3000*1	3000	13.5	97.5%	97.0%

PV String Input Data	
Max. DC Input Voltage (V)	500
MPPT Range (V)	80~450
Start-up Voltage (V)	80
Nominal DC Input Voltage (V)	360
No. of MPP Trackers	1
No. of Input Strings per Tracker	1
Protection	
Anti-islanding Protection	Integrated
Input Reverse Polarity Protection	Integrated
Insulation Resistor Detection	Integrated
Residual Current Monitoring Unit	Integrated

Residual Current Monitoring Unit	Integrated
Dutput Over Current Protection	Integrated
Dutput Short Protection	Integrated
Output Over Voltage Protection	Integrated

Certifications & Standards

Grid Regulation	VDE0126-1-1, AS4777.2, EN50438(PL), 206006 IN: 2011, UNE 206007-1 IN: 20
Safety Regulation	IEC62109-1&2
EMC	EN 61000-6-1, EN 61000-6-2, EN 61000

*1: For CEI 0-21 Nominal Output Power GW1000-NS is 900, GW1500-NS is 1350, GW2000-NS is 1800, GW2500-NS is 2250, GW3000-NS is 2700.

Color Options

Enjoy The Silence

GoodWe NS series is ideally suited for new-build housing projects or small domestic applications, providing you with a range from 1 to 3 kW models for installations as small as 3 PV modules. The NS series compares favorably to other inverters in the 1-3kW power class due to its small footprint and light weight.

In addition, GoodWe NS series boasts both the lowest startup voltage of 80V and the widest voltage range from 80 to 450V. A robust, elegantly designed IP65 rated enclosure ensures the inverter is weatherproof, allowing outdoor installation, while contributing to low maintenance needs and enhanced lifespan.

Lowest startup voltage at 80V Wide range of
MPPT voltageSmall, lightweight
and easy to install

Built-in anti-reverse function

Fanless and quiet



AC Output Data

- Nominal Output Voltage (V)
- Nominal Output Frequency (Hz) 50/60
- Output Power Factor
- Output THDi (@Nominal Output) <3%

General Data

General Data	
Operating Temperature Range (°C)	-25~60
Relative Humidity	0~100%
Operating Altitude (m)	≤4000
Cooling	Natural Convection
Noise (dB)	<25
User Interface	LCD & LED
Communication	RS485 or WiFi
Weight (kg)	7.5
Size (Width*Height*Depth mm)	344*274.5*128
Protection Degree	IP65
Night Self Consumption (W)	<1
Тороlоду	Transformerless

220/230

~1 (Adjustable from 0.8 leading to 0.8 lagging)

), G83, ERDF-NOI-RES_13E, IEC61727, IEC62116, CEI 0-21, RD 1699:2011 , UNE 2013

00-6-3, EN 61000-6-4, EN 61000-4-16, EN 61000-4-18, EN 61000-4-29

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GOODWE INVERTER PORTFOLIO

07

Inverters Designed For Beautility

GoodWe DNS series is a perfect match for residential installations thanks to its compact size and light weight. Manufactured for durability and longevity under modern industrial standards, GoodWe DNS series is IP65 rated so it can be mounted either inside or outside your home.

With a low start-up voltage of only 120V and the widest voltage range of 80-550V, these inverters can provide greater options for your household system. The GoodWe DNS series is also extremely light, about 30% lighter than other inverters.

Lowest startup voltage at 120V	Wide range of MPPT voltage	Small, lightweight and easy to install	Built-in anti reverse function	IP65 dustproof and waterproof	Fanless and noiseless

DNS Series

Dual-MPPT, Single-Phase

Technical Data

Model	Max. DC Input Power (W)	MPPT Range for Full Load (V)	Nominal Output Power (W)	Max. Output Apparent Power (VA)	Max. Output Current (A)	Weight (kg)
GW3000D-NS	3900	150~550	3000*1	3000	13.6	13
GW3600D-NS	4680	180-550	3680* ¹	3680	16	13
GW4200D-NS	5460	210-550	4200 ^{*1}	4200	19	13
GW5000D-NS	6500	250-550	5000* ¹	5000	22.8	13
GW6000D-NS	7200	280~550	6000 ^{*1}	6000	27.3	13.5

PV String Input Data		AC Output Data
Max. DC Input Voltage (V)	600	Nominal Output Voltage (V)
MPPT Range (V)	80~550	Nominal Output Frequency (H Output Power Factor
Start-up Voltage (V)	120	output rower ractor
Nominal DC Input Voltage	(V) 360	Output THDi (@Nominal Outp
Max. Input Current (A)	11/11	Efficiency
Max. Short Current (A)	13.8/13.8	Max. Efficiency
No. of MPP Trackers	2	Euro Efficiency
No. of Input Strings per Tra	cker 1	General Data
Protection		Operating Temperature Range
Anti-islanding Protection Input Reverse Polarity Prot Insulation Resistor Detection Residual Current Monitorir Output Over Current Prote Output Short Protection Output Over Voltage Prote	on Integrated ng Unit Integrated ction Integrated Integrated	Relative Humidity Operating Altitude (m) Cooling Noise (dB) User Interface Communication Size (Width*Height*Depth mr Protection Degree Night Self Consumption (W) Topology
	-	lopology
Certifications & Standard	ls	
Safety Regulation EMC	IEC62109-1&2 EN 61000-6-1, EN 61000	-6-2, EN 61000-6-3, EN 61000-6-4, EN 61000-4
Model		Grid Regulation

Model	G
GW3000D-NS GW3600D-NS	VDE-AR-N 4105, VDE0126-1-1,
GW4200D-NS	IEC61727, IEC62116, CEI 0-21, RD 1699
GW5000D-NS	VDE-AR-N 4105, VDE0126-1-1, EN50 MEA, PEA, IEC62116, CEI 0-21, RD 1699
GW6000D-NS	VDE-AR-N 4105, VDE0126-1-1, EN50438(PL), EN504

*¹: For CEI 0-21 Nominal Output Power GW3000D-NS is 2700, GW3680D-NS is 3350, GW4200D-NS is 3800, GW5000D-NS is 4540, GW6000D-NS is 5450.

Color Options



220/230 50/60 ~1 (Adjustable from 0.8 leading to 0.8 lagging) <3%

e (°C)

-25~60 0~100% <4000 Natural Convection <25 LCD & LED RS485 or WiFi 354*433*147 IP65 <1 Transformerless

97.8% 97.5%

-4-16, EN 61000-4-18, EN 61000-4-29

, EN50438(PL), EN50438(SW), AS4777.2, G83, 9:2011, UNE 206006 IN: 2011, UNE 206007-1 IN: 2013

0438(PL), EN50438(SW), AS4777.2, G59, IEC61727, 2:2011, UNE 206006 IN: 2011, UNE 206007-1 IN: 2013 438(SW), AS4777.2, G59, IEC61727, MEA, PEA, IEC62116, CEI 0-21 08

DSS Super Series

Dual-MPPT, Single-Phase

Technical Data

Model	Max. allowed PV Power (W)	MPPT Range for Full Load (V)	Nominal Output Power (W)	Max. Output Apparent Power (VA)	Max. Output Current (A)
GW4200-DSS	5500	210~500	4200	4620	21
GW5000-DSS	6500	240~500	5000	5500	25

PV String Input Data	
Max. DC Input Voltage (V)	600
MPPT Range (V)	80~550
Start-up Voltage (V)	80
Nominal DC Input Voltage (V)	360
Max. Input Current (A)	12.5/12.5
Max. Short Current (A)	15.6
No. of MPP Trackers	2
No. of Input Strings per Tracker	1

PV String Input Data		AC Output Data	
Max. DC Input Voltage (V)	600	Nominal Output Voltage (V)	220/230
MPPT Range (V)	80~550	Nominal Output Frequency (Hz)	50/60
Start-up Voltage (V)	80	Output Power Factor	~1 (Adjustable from 0.8 leading to 0.8 lagging)
Nominal DC Input Voltage (V)	360	Output THDi (@Nominal Output)	<3%
Max. Input Current (A)	12.5/12.5	• • •	
Max. Short Current (A)	15.6	Efficiency	
No. of MPP Trackers	2	Max. efficiency	98.6%
No. of Input Strings per Tracker	1	Euro Efficiency	>98%
Protection		General Data	
Anti-islanding Protection	Integrated	Operating Temperature Range (°C)	-25~60
Input Reverse Polarity Protection	Integrated	Relative Humidity Operating Altitude (m)	0~100% ≤4000
Insulation Resistor Detection	Integrated	Cooling	Natural Convection
DC SPD Protectioin	Integrated(Type II)	Noise (dB)	<25
AC SPD Protectioin	Integrated(Type II)	User Interface Communication	LCD or WiFi+APP RS485 or WiFi or LAN
Residual Current Monitoring Unit	Integrated	Weight (kg)	11
Output Over Current Protection	Integrated	Size (Width*Height*Depth mm)	336*400*125
Output Short Protection	Integrated	Protection Degree	IP65
Output Over Voltage Protection	Integrated	Night Self Consumption (W) Topology	<1 Transformerless
		lopology.	Turisionneness

Certifications & Standards

Grid Regulation	VDE0126-1-1, AS4777.2, EN50438 206006 IN: 2011 , UNE 206007-1 II
Safety Regulation	IEC62109-1&2
EMC	EN 61000-6-1, EN 61000-6-2, EN 6

Redefining Efficiency

The new GoodWe DSS Super Series is the first single-phase on-grid inverter in the market compatible with bifacial doubleglass modules. Awarded with the prestigious Red Dot Design Award for its beautiful aesthetics and user friendly design with a touch screen display, the DSS Super Series inverter is now 30% lighter for easier installation both indoors and outdoors. Furthermore, DC oversizing of up to 35% and AC overloading of 10% is allowed. Thanks to its reliable performance, the DSS Super Series can reach a highest efficiency of up to 98.6%.

Compatible with double-glass bifacial modules

Connectors temperature sensor

Highest efficiency up to 98.6%

Rapid shutdown & optimization solution



8(PL), G83, ERDF-NOI-RES_13E, IEC61727, IEC62116, CEI 0-21, RD 1699:2011, UNE IN: 2013

51000-6-3, EN 61000-6-4, EN 61000-4-16, EN 61000-4-18, EN 61000-4-29

Maximize Your

Power & Savings

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Smart DT Series

Dual-MPPT, Three-Phase

Technical Data

YOUR SOLAR ENGINE

Model	Max. DC Input Power (W)	MPPT Range (V)		Nominal DC Input Voltage (V)	Max. Input Current (A)	Max. Short Current (A)	No. of Input Strings per Tracker	Nominal Output Power (W)	Max. Output Apparent Power (VA)
GW4000-DT	5200	200~800	195~800	620	11/11	13.8/13.8	1/1	4000* ¹	4000
GW5000-DT	6500	200~800	240~800	620	11/11	13.8/13.8	1/1	5000* ¹	5000
GW6000-DT	7800	200~800	285~800	620	11/11	13.8/13.8	1/1	6000 ^{*1}	6000
GW8000-DT	9600	200~850	380~850	620	11/11	13.8/13.8	1/1	8000*1	8000
GW10KN-DT	12000	200~850	480~850	620	11/11	13.8/13.8	1/1	10000 ^{*1}	10000
GW12KN-DT	16800	200~850	380~850	620	22/11	27.6/13.8	2/1	12000	14000
GW15KN-DT	19500	200~850	480~850	620	22/11	27.6/13.8	2/1	15000	16500
GW20KN-DT	26000	200~950	460~860	600	22/22	27.6/27.6	2/2	20000	22000

Model	Nominal Output Voltage (V)		Output THDi (@ Nominal Output)	Max. Efficiency	Euro Efficiency	Cooling	Noise (dB)	Weight (kg)	Size (Width*Height*Depth mm)
GW4000-DT	400, 3L/N/PE	8.5	<2%	98.0%	>97.5%	Natural Convection	<30	24	516*415*192
GW5000-DT	400, 3L/N/PE	8.5	<2%	98.0%	>97.5%	Natural Convection	<30	24	516*415*192
GW6000-DT	400, 3L/N/PE	10	<2%	98.0%	>97.5%	Natural Convection	<30	24	516*415*192
GW8000-DT	400, 3L/N/PE	12.1	<2%	98.3%	>98.0%	Natural Convection	<30	24	516*415*192
GW10KN-DT	400, 3L/N/PE	15.2	<2%	98.3%	>98.0%	Natural Convection	<30	24	516*415*192
GW12KN-DT	400, 3L/N/PE	21.5	<2%	98.3%	>98.0%	Natural Convection	<40	26	516*455*192
GW15KN-DT	400, 3L/N/PE	24	<2%	98.3%	>98.0%	Natural Convection	<40	26	516*455*192
GW20KN-DT	400, 3L/N/PE or 3L/PE	31.9	<3%	98.6%	>98.1%	Fan Cooling	<45	26	516*455*220

PV String Input Da	ta		AC Output Data	
Max. DC Input Volta		1000	Nominal Output Frequency (Hz)	50/60
Start-up Voltage (V) No. of MPP Trackers		180	Output Power Factor	~1 (Adjustable from 0.8 leading to 0.8 laggir
NO. OF MIPP Trackers		2		
Protection			General Data	
PV String current Mo		Integrated	Operating Temperature Range (°C)	-25~60
Anti-islanding Prote		Integrated	Relative Humidity	0~100%
Input Reverse Polari Insulation Resistor D		Integrated Integrated	Operating Altitude (m)	≤4000
Residual Current Mo		Integrated	User Interface	LCD & LED
Output Over Current Protection Output Short Protection		Integrated	Communication	RS485 or WiFi
		Integrated	Protection Degree	IP65
Output Over Voltage DC SPD Protectioin		Integrated Integrated (Type III)	Night Self Consumption (W)	<1
AC SPD Protection		Integrated (Type III)	Topology	Transformerless
Standards				
Safety Regulation		IEC62109-182		
Safety Regulation		IEC62109-1&2 FN 61000-6-1, FN 61000-6-2, FN 610	00-6-3. FN 61000-6-4	
Safety Regulation EMC		IEC62109-1&2 EN 61000-6-1, EN 61000-6-2, EN 610	00-6-3, EN 61000-6-4	
, ,			00-6-3, EN 61000-6-4 Grid Regulation	
EMC	VDE0126-1-1, VDE-AR-	EN 61000-6-1, EN 61000-6-2, EN 610	Grid Regulation	DI-RES_13E, IEC61727, IEC62116, CEI 0-21
EMC Model		EN 61000-6-1, EN 61000-6-2, EN 610	Grid Regulation 0438(SW), EN50438(IR), G83, ERDF-NC	DI-RES_13E, IEC61727, IEC62116, CEI 0-21 DI-RES_13E, IEC61727, IEC62116, CEI 0-21
EMC Model GW4000-DT	VDE0126-1-1, VDE-AR-	EN 61000-6-1, EN 61000-6-2, EN 610 -N 4105, AS4777.2, EN50438(PL), EN5 -N 4105, AS4777.2, EN50438(PL), EN5	Grid Regulation 0438(SW), EN50438(IR), G83, ERDF-NC 0438(SW), EN50438(IR), G83, ERDF-NC	
EMC Model GW4000-DT GW5000-DT	VDE0126-1-1, VDE-AR-	EN 61000-6-1, EN 61000-6-2, EN 610 -N 4105, AS4777.2, EN50438(PL), EN5 -N 4105, AS4777.2, EN50438(PL), EN5 -N 4105, AS4777.2, EN50438(PL), EN50	Grid Regulation 0438(SW), EN50438(IR), G83, ERDF-NC 0438(SW), EN50438(IR), G83, ERDF-NC	DI-RES_13E, IEC61727, IEC62116, CEI 0-21 DI-RES_13E, IEC61727, IEC62116, CEI 0-21
EMC GW4000-DT GW5000-DT GW6000-DT GW8000-DT GW10KN-DT	VDE0126-1-1, VDE-AR-	EN 61000-6-1, EN 61000-6-2, EN 610 -N 4105, AS4777.2, EN50438(PL), EN5 -N 4105, AS4777.2, EN50438(PL), EN5 -N 4105, AS4777.2, EN50438(PL), EN50 - VDE0126-1-1, AS4777.2, G83, VDE0126-1-1, AS4777.2, G83, IEC6	Grid Regulation 0438(SW), EN50438(IR), G83, ERDF-NC 0438(SW), EN50438(IR), G83, ERDF-NC 0438(SW), EN50438(IR), G83, ERDF-NC IEC61727, IEC62116, EN50438(SW), EN 1727, IEC62116, EN50438(SW), EN504	DI-RES_13E, IEC61727, IEC62116, CEI 0-21 DI-RES_13E, IEC61727, IEC62116, CEI 0-21 N50438(IR)
EMC GW4000-DT GW5000-DT GW6000-DT GW8000-DT GW10KN-DT GW12KN-DT	VDE0126-1-1, VDE-AR-	EN 61000-6-1, EN 61000-6-2, EN 610 -N 4105, AS4777.2, EN50438(PL), EN5 -N 4105, AS4777.2, EN50438(PL), EN5 -N 4105, AS4777.2, EN50438(PL), EN50 - VDE0126-1-1, AS4777.2, G83, IEC6 - VDE0126-1-1, AS4777.2, G83, IEC6 - VDE0126-1-1	Grid Regulation 0438(SW), EN50438(IR), G83, ERDF-NC 0438(SW), EN50438(IR), G83, ERDF-NC 0438(SW), EN50438(IR), G83, ERDF-NC IEC61727, IEC62116, EN50438(SW), EN 1727, IEC62116, EN50438(SW), EN504 I, EN50438(PL), VDE-AR-N 4105	DI-RES_13E, IEC61727, IEC62116, CEI 0-21 DI-RES_13E, IEC61727, IEC62116, CEI 0-21 N50438(IR) I38(IR), CEI 0-21
EMC GW4000-DT GW5000-DT GW6000-DT GW8000-DT GW10KN-DT	VDE0126-1-1, VDE-AR-	EN 61000-6-1, EN 61000-6-2, EN 610 -N 4105, AS4777.2, EN50438(PL), EN5 -N 4105, AS4777.2, EN50438(PL), EN5 -N 4105, AS4777.2, EN50438(PL), EN50 - VDE0126-1-1, AS4777.2, G83, IEC6 - VDE0126-1-1, AS4777.2, G83, IEC6 - VDE0126-1-1	Grid Regulation 0438(SW), EN50438(IR), G83, ERDF-NC 0438(SW), EN50438(IR), G83, ERDF-NC 0438(SW), EN50438(IR), G83, ERDF-NC IEC61727, IEC62116, EN50438(SW), EN 1727, IEC62116, EN50438(SW), EN504	DI-RES_13E, IEC61727, IEC62116, CEI 0-21 DI-RES_13E, IEC61727, IEC62116, CEI 0-21 N50438(IR) I38(IR), CEI 0-21

The SDT series inverter is small, light and easy to install. Suitable for both outdoor and indoor installations, this inverter offers a quiet operation. In addition, the combination of both RS485 and Wi-Fi communication allows the system to be easily monitored and controlled.

The GoodWe Smart DT series inverter is specially designed for three-phase solar systems, covering a wide power range of 4kW, 5kW, 6kW, 8kW, 10kW, 12kW, 15kW and 20kW. The integrated two MPPTs allow two-array inputs from different roof

Easy wall mounting

orientations.

Super large 5-inch LCD

RS485 and Wi-Fi communication

IP65 dustproof and waterproof



*¹: For CEI 0-21 Nominal Output Power GW4000-DT is 3605, GW5000-DT is 4550, GW6000-DT is 5450, GW8000-DT is 7250, GW9000-DT is 8150, GW10KN-DT is 9050, GW10KL-DT i

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Compact and Powerful for Increased Efficiency



The brand new GoodWe SMT series inverter is ideal for medium and large-scale commercial rooftop installations, providing a maximum efficiency of 98.8 percent and up to three MPPT routes for a particular environment. With its weight of just 40 kg and compact design, the SMT series is easier to handle and install than similar inverters in the market. Featuring a maximum DC input voltage of 1100 V, wider MPPT range, and a start-up voltage of 180 V, the SMT series guarantees an earlier generation of power and a longer working time in order to maximize long-term returns and profitability for the system owner.

Compact and lightweight

30% DC input oversizing

Up to 10% AC output overloading

Wide MPPT range from 200 V to 950 V

IP65 dustproof and waterproof

SMT Series

Three-MPPT, Three-Phase

Technical Data

Model	Max. DC Input Power (W)	MPPT Range for Full Load (V)	Nominal Output Power (W)	Max. Output Apparent Power (VA)	Max. Output Power (W)	Max. Output Current (A)	Max. Efficiency	Euro Efficiency
GW25K-MT	32500	470-860	25000	27500	27500	40	98.7%	>98.4%
GW30K-MT	39000	470-860	30000	33000*1	33000* ¹	48	98.8%	>98.5%
GW36K-MT	42900	510-860	36000	36000	36000	53.3	98.8%	>98.5%

PV String Input Data		AC Output Data	
Max. DC Input Voltage (V)	1100	Nominal Output Voltage (V)	380/400, 3L/N/PE or 3L/PE
MPPT Voltage Range (V)	200~950	Nominal Output Frequency (Hz)	50/60
Start-up Voltage (V)	180	Output Power Factor	~1 (Adjustable from 0.8 leading to
Nominal DC Input Voltage (V)	600		lagging)
Max. Input Current (A)	25/25/25	Output THDi (@Nominal Output)	<3%
Max. Short Current (A)	31.3/31.3/31.3	output mor (entormal output)	
No. of MPP Trackers	3	General Data	
No. of Input Strings per Tracker	2/2/2	Operating Temperature Range (°C)	-30~60
Protection		Relative Humidity	0~100%
Anti-islanding Protection	Integrated	Operating Altitude (m)	≤4000
Input Reverse Polarity Protection	Integrated	Cooling	Smart Cooling
Array String Fault Monitoring	Integrated	Noise (dB)	45
Insulation Resistor Detection	Integrated	User Interface	LCD & LED or LED + WiFi APP
PV Module Anti-PID	Optional	Communication	RS485 or WiFi or GPRS or PLC
DC SPD	Optional(Type II)	Weight (kg)	40
AC SPD	Optional(Type II)	Size (Width*Height*Depth mm)	480*590*210
Residual Current Monitoring Unit	Integrated	Protection Degree	IP65
Output Over Current Protection	Integrated		
Output Short Protection	Integrated	Night Self Consumption (W)	<1
Output Over Voltage Protection	Integrated	Тороlоду	Transformerless
Certifications & Standards			
Grid Regulation	AS4777.2/VDE0126-1-1/VDE-AR-N 4105		
Safety Regulation	IEC62109-1&2		

EN 61000-6-1/EN 61000-6-2/EN 61000-6-3,/EN 61000-6-4

*1: 30000 under AS4777.2.

EMC



Boost You Power & P

GOODWE INVERTER PORTFOLIO

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MT Series

YOUR SOLAR ENGINE

Four-MPPT, Three-Phase

Technical Data

EMC

Model	Max. PV Power (W)	Max. DC Inj Voltage (\		MPPT Rang Full Load			Max. Input Current (A)	Max. Sho Current (No. of Input Strings per Tracker	Nominal Output Power (W)	Weight (kg)
GW50K-MT	65000	1000	200~850	520~85	620		30/30/20/20	38/38/25/	25	3/3/2/2	50000	59
GW60K-MT	80000	1000	200~850	520~85	620		30/30/30/30	38/38/38/	38	3/3/3/3	60000	64
GW70KHV-MT	87500	1100	200~1000	550~85	50 750		33/33/33/33	41.5/41.5/41.	5/41.5	3/3/3/3	70000	60
Model		put Power V)	Max. Output Ap Power (VA		ominal Output Voltage (V)	Max. Ou Current		Euro Efficiency		User Interface	Communica	ation
GW50K-MT	55000, 575	00@415Vac	55000, 57500@4	15Vac 400,	, 3L/N/PE or 3L/PE	80	98.7%	6 98.3%	I	LCD or WiFi+APP	RS485 or V	ViFi
GW60K-MT	66000, 690	00@415Vac	66000, 69000@4	15Vac 400,	, 3L/N/PE or 3L/PE	96	98.8%	6 98.5%	I	LCD or WiFi+APP	RS485 or V	ViFi
GW70KHV-MT	77(000	77000		500, 3L/PE	89	99.0%	6 98.40%	LED, V	ViFi+APP, LCD(Optional) RS485;WiFi;PLC(optional)

DC Input Data		AC Output Data	
Start-up Voltage [V] No. of MPP Trackers	200 4	Nominal Ouput Frequency (Hz) Output Power Factor	50/60 ~1 (Adjustable from 0.8 leading to 0.8
Protection			lagging)
PV String Current Monitoring	Integrated	Output THDi (@Nominal Output)	<3%
Anti-islanding Protection Input Reverse Polarity Protection	Integrated Integrated	General Data	
Insulation Resistor Detection	Integrated	Operating Temperature Range (°C)	-30~60
DC fuse	Integrated	Relative Humidity	0~100%
Anti-PID Function for Module	Optional	Operating Altitude (m)	≤4000
DC SPD Protectioin	Integrated(Type II)	Cooling	Fan Cooling
AC SPD Protectioin	Integrated(Type II)	Size (Width*Height*Depth mm)	586*788*264
Residual Current Monitoring Unit	Integrated	Protection Degree	IP65
Output Over Current Protection Output Short Protection	Integrated Integrated	Night Self Consumption (W)	<1
Output Over Voltage Protection	Integrated	Topology	Transformerless
Certifications & Standards			
Grid Regulation	VDE-0126-1-1, AS4777.2, G59/3, VDE-AF	R-N 4105, EN50438	
Safety Regulation	EN62109-1&-2		

EN62109-1&-2 EN61000-6-1, EN64000-6-2, EN1000-6-3, EN61000-6-4

The second generation of GoodWe MT series inverter is suitable for medium and large scale commercial rooftops and ground-mounted solar PV systems where maximum versatility and profitability are important. With its compact design and power boost function, the GoodWe MT G2 series can provide a 15% continuous maximum AC output power overload, thus offering a faster return on investment. The start-up voltage is 200V, much lower than 600V of other products, which makes the inverter start up earlier to generate more power with longer working time.

30% DC input oversizing ratio

15% AC output overloading ratio

Smart monitoring for 13 strings

Full-load running at 50°C

Integrated Bussman fuse for panel protection



ES Series

Hybrid Inverter

Technical Data

Model	Max. Charging Current (A)*1	Max. Discharging Current (A)*1	g Max. DC Input Power (W)	MPPT Range for Full Load (V)	Nominal Appar Output to Utilit			arent Power lity Grid (VA)*4		oparent Power tility Grid(VA)
GW3648D-ES	75	75	4600	170~500	3680		36	580		7360
GW5048D-ES	100	100	6500	215~500	4600		51	00		9200
Model	Max. AC Currer to Utility Grid (A		x. AC Current Fron ty Grid (A)[On-grid		put Apparent VA)[Back-up]		put Apparent A)* ⁶ [Back-up]	Max. Output (A)[Back-		Weight (kg)
GW3648D-ES	16		32	:	3680	552	0,10sec	16		28
GW5048D-ES	24.5**	5	40		4600	690	0,10sec	20		30
Battery Input D Battery Type	ata	Li-lon or Lead	d-acid*1		Efficiency Max. Efficiency			97.6%		
Nominal Battery	Voltage (V)	48		1	Max. Battery to L	oad Efficier	псу	94.0%		
Max. Charging V	oltage (V)	≤60 (Configu	rable)	I	Euro Efficiency			97.0%		
Battery Capacity	r (Ah)*2	50~2000			Protection					
Charging Strateg	gy for Li-Ion Batte	ery Self-adaption	n to BMS		Anti-islanding Pr			Integrate		
PV String Input	Data				PV String Input R			0		
Max. DC Input V	oltage (V)	580			Insulation Resisto Residual Current			Integrate Integrate		
					nesidual Current	monitoring		integrate	-u	

Battery Type Nominal Battery Voltage (V)	Li-lon or Lead-acid*1	Max. Efficiency	97.6%
Nominal Battery Voltage (V)		man Emercinely	97.0%
	48	Max. Battery to Load Efficiency	94.0%
Max. Charging Voltage (V)	≤60 (Configurable)	Euro Efficiency	97.0%
Battery Capacity (Ah)*2	50~2000	Protection	
Charging Strategy for Li-Ion Battery	Self-adaption to BMS		Integrated
		Anti-islanding Protection PV String Input Reverse Polarity Protection	Integrated
PV String Input Data		Insulation Resistor Detection	Integrated
Max. DC Input Voltage (V)	580	Residual Current Monitoring Unit	Integrated
MPPT Range (V)	125~550	Output Over Current Protection	Integrated
Start-up Voltage (V)*3	150	Output Over Current Hotection	Integrated
Nominal DC Input Voltage (V)	360	Output Over Voltage Protection	Integrated
Max. Input Current (A)	11/11	output over voltage Hoteetion	integrated
Max. Short Current (A)	13.8/13.8	General Data	
No. of MPP Trackers	2	Operating Temperature Range (°C)	-25~60
No. of Strings per MPP Tracker	1	Relative Humidity	0~95%
		Operating Altitude (m)	≤4000
AC Output Data (On-grid)		Cooling	Natural Convection
Nominal Output Voltage (V)	230	Noise (dB)	<25
Nominal Output Freqency (Hz)	50/60	User Interface	LED & APP
Output Power Factor	~1 (Adjustable from 0.8 leading to 0.8 lagging)	Communication with BMS*7	RS485; CAN
Output THDi (@Nominal Output)	<3%	Communication with Meter Communication with Portal	RS485 Wi-Fi
		Size (Width*Height*Depth mm)	516*440*184
AC Output Data (Back-up)		Mounting	Wall Bracket
Nominal Output Voltage (V)	230 (±2%)	Protection Degree	IP65
Nominal Output Freqency (Hz)	50/60 (±0.2%)	Standby Self Consumption (W)	<13
Output THDv (@Linear Load)	<3%	Topology	High Frequency Isolat
Certifications & Standards			
Grid Regulation	VDE-AR-N 4105, VDE0126-1-1, AS4777.2, G8	3/2, CEI 0-21, NRS 097-2-1, EN50438	
Safety Regulation	IEC/EN62109-1&2, IEC62040-1		
			1000 4 20
EMC	EN61000-6-1, EN61000-6-2, EN61000-6-3, EN	161000-6-4, EN 61000-4-16, EN 61000-4-18, EN 6	1000-4-29

*2: Under off-grid mode, then battery capacity should be more than 100Ah. *3: When there is no battery connected, inverter starts feeding in only if string voltage is higher than 200V.

*4: 4600 for VDE 0126-1-1 &VDE-AR-N4105, 4950 for AS4777.2(GW5048D-ES); 4050 for CEI

Off The Grid Not Powerless



The GoodWe ES series bi-directional energy storage inverter can be used for both on-grid and off-grid PV systems, with the ability to control the flow of energy intelligently. During the day, the PV array generates electricity which can be provided either to the loads, fed into the grid or charge the battery, depending on the economics and set-up. The electricity stored can be released when the loads require it during the night, including inductive loads such as air conditioners or refrigerators. Additionally, the power grid can also charge the storage devices via the inverter. An all-round intelligent system for maximum energy flexibility.

Charge controller and inverter integrated

Export control UPS function with (Zero export) 10 ms automatic switchover

Maximum charge and discharge up to 100A

IP65 dustproof Fanless design, and waterproof long lifespan



*5: 21.7A for AS4777.2

- *6: Can be reached only if PV and battery power is enough.
- *7: The standard configuration is CAN.

EM Series

Hybrid Inverter

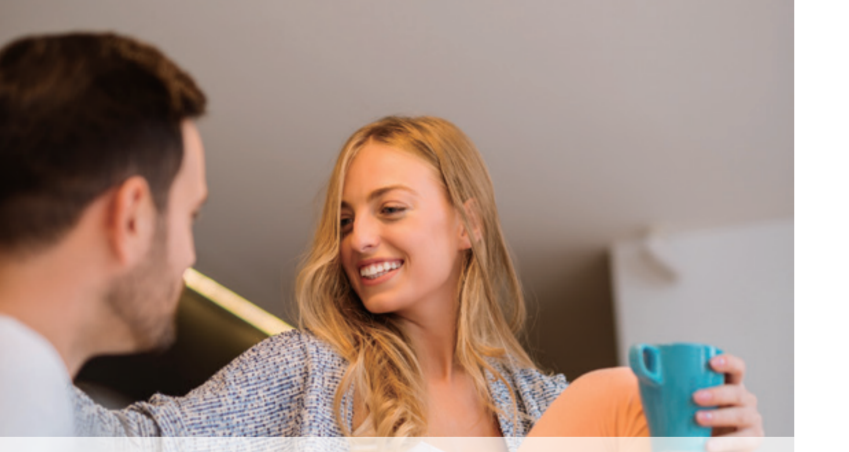
YOUR SOLAR ENGINE

Technical Data

Model		MPPT Range for Full Load (V)				Nominal Power Output to Utility Grid (W)	Max. Apparent Power Output to Utility Grid (VA)* ⁶	Max. AC Current Output to Utility Grid (A)	Weight (kg)
GW3048-EM	3900	280~500	11	13.8	1	3000	3000	13.6	16
GW3648-EM	4600	170~500	11/11	13.8/13.8	2	3680	3680	16	17
GW5048-EM	6500	230~500	11/11	13.8/13.8	2	5000*5	5000	22.8*7	17

Battery Input Data		Efficiency	
Battery Type	Li-lon or Lead-acid ^{*1}	Max. Efficiency	97.6%
Nominal Battery Voltage (V)	48	Max. Battery to Load Efficiency	94.5%
Max. Charging Voltage (V)	≤60 (Configurable)	Euro Efficiency	97.0%
Max. Charging Current (A)*1	50	,	
Max. Discharging Current (A)*1	50	Protection	
Battery Capacity (Ah)*2	50~2000	Anti-islanding Protection	Integrated
Charging Strategy for Li-Ion Battery	Self-adaption to BMS	PV String Input Reverse Polarity Protection	Integrated
PV String Input Data		Insulation Resistor Detection	Integrated
Max. DC Input Voltage (V)*3	550	Residual Current Monitoring Unit	Integrated
MPPT Range (V)	100~500	5	5
Start-up Voltage (V)*4	150	Output Over Current Protection	Integrated
Nominal DC Input Voltage (V)	360	Output Short Protection	Integrated
No. of Strings per MPP Tracker	1	Output Over Voltage Protection	Integrated
AC Output Data (On-grid)		General Data	
Max. Apparent Power from Utility Grid(VA)	5200	Operating Temperature Range (°C)	-25~60
Nominal Output Voltage (V)	230	Relative Humidity	0~95%
Nominal Output Fregency (Hz)	50/60	Operating Altitude (m)	<4000
	23.6	Cooling	Natural Convection
Output Power Factor	~1 (Adjustable from 0.8 leading to 0.8 lagging)	Noise (dB)	<25
Output THDi (@Nominal Output)	<3%	User Interface	LED & APP
output mbr (entonniai output)	(3).6	Communication with BMS* ⁹	
AC Output Data (Back-up)		Communication with Meter	RS485; CAN RS485
Max. Output Apparent Power (VA)	2300		
Peak Output Apparent Power (VA)*8	3500,10sec	Communicaiton with Portal	Wi-Fi
Automatic Switch Time (ms)	10	Size (Width*Height*Depth mm)	347*432*175
Nominal Output Voltage (V)	230 (±2%)	Mounting	Wall Bracket
Nominal Ouput Frequency (Hz)	50/60 (±0.2%)	Protection Degree	IP65
Max. Output Current (A)	10	Standby Self Consumption (W)	<13
Output THDv (@Linear Load)	<3%	Тороlоду	High Frequency Isolation
Certifications & Standards			
Grid Regulation	AS/NZS 4777.2:2015, G83/2, G100, CEI 0-2	21, VDE4105-AR-N, VDE0126-1-1, NRS 097-2-1, RD	1699, UNE206006, EN50438
Safety Regulation	IEC/EN62109-1&2, IEC62040-1		
EMC	EN61000-6-1, EN61000-6-2, EN61000-6-3	, EN61000-6-4, EN 61000-4-16, EN 61000-4-18, EN	61000-4-29
: Lead-acid battery use refers to Approved Batt The actual charge and discharge current also : Under off-grid mode, then battery capacity sh Maximum operating dc voltage is 530V. When there is no hattery connected inverter	depends on the battery.	 *5: 4600 for VDE0126-1-1&VDE-AR-N4105 & CEI 0-21 (GW? *6: For CEI 0-21 GW3048-EM is 3300, GW3648-EM is 4050, GW5048-EM is 4600. *7: 21.7A for AS4777.2 *8: Can be reached only if PV and battery power is enough 	, GW5048-EM is 5100; for VDE-AR-N

Power Whenever You Need



The GoodWe EM series bi-directional energy storage inverter can be used for both on-grid and off-grid PV systems, with the ability to control the flow of energy intelligently. During the day, the PV array generates electricity which can be provided either to the loads, fed into the grid or charge the battery, depending on the economics and set-up. The electricity stored can be released when the loads require it during the night. Additionally, the power grid can also charge the storage devices via the inverter. An all-round intelligent system for maximum energy flexibility.

Smart battery management function (Zero export)

Export control UPS function with 10 ms automatic switchover

50A charge & discharge capacity

----IP65 dustproof Fanless design, and waterproof long lifespan



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ET Series

Three-phase Energy Storage Inverter

Technical Data

Model	Max. DC Input Power (W)	MPPT Ran Loac			ent Power Output to / Grid (VA)		pparent Power Output to Utility Grid (VA)*	Max. Apparent Power fror Utility Grid (VA)			
GW5K-ET	6500	240~	-850		5000		5000	10000			
GW8K-ET	9600	380~	-850	8000			8000	15000			
GW10K-ET	13000	460~	-850	1	0000		11000 *	15000			
Model	Max. AC Current Utility Grid			Current From ty Grid (A)	Max. Output App Power (VA)*		Peak Output Apparent Power (VA)**	Max. Ouput Current (A)	Max. Efficiency		
GW5K-ET	8.5			15.2	5000		10000, 60sec	8.5	98.0%		
GW8K-ET	13.5			22.7	8000		16500, 60sec	13.5	98.3%		
GW10K-ET	16.5			22.7	10000		16500, 60sec	16.5	98.3%		

Battery Input Data		Efficiency			
Battery Type	Li-lon	Max. Battery to Load Efficiency	97.5%		
Battery Voltage Range (V)	180~550	Euro Efficiency	97.0%		
Max. Charging Current (A)	25				
Max. Discharging Current (A)	25	Protection			
Charging Strategy for Li-Ion Battery	Self-adaption to BMS	Anti-islanding Protection	Integrated		
Charging Strategy for Lead-acid Battery (Reserved)	5 1	PV String Input Reverse Polarity Protection	Integrated		
	maintenance	Insulation Resistor Detection	Integrated		
		Residual Current Monitoring Unit	Integrated		
PV String Input Data		Output Over Current Protection	Integrated		
Max. DC Input Voltage (V)	1000	Output Short Protection	Integrated		
MPPT Range (V)	200~850	Battery Input Reverse Polarity Protection	Integrated		
Start-up Voltage (V)	180	Output Over Voltage Protection	Integrated		
Nominal DC Input Voltage (V)	620				
Max. Input Current (A)	11/11	General Data			
Max. Short Current (A)	13.8/13.8	Operating Temperature Range (°C)	-35~60		
No. of MPP Trackers	2	Relative Humidity	0~95%		
No. of Strings per MPP Tracker	1/1	Operating Altitude (m)	≤4000		
		Cooling	Nature Convection		
AC Output Data (On-grid)		Noise (dB)	<30		
Nominal Output Voltage (V)	400/380, 3L/N/PE	User Interface	LED & APP		
Nominal Ouput Freqency (Hz)	50/60	Communication with BMS	RS485; CAN		
Output Power Factor	~1 (Adjustable from 0.8	Communication with Meter	RS485		
	leading to 0.8 lagging)	Communication with EMS	RS485 (Insulated)		
Output THDi (@Nominal Output)	<3%	Communicaiton with Portal	Wi-Fi		
		Weight (kg)	25		
AC Output Data (Back-up)		Size (Width*Height*Depth mm)	415*516*160		
Nominal Output Voltage (V)	400/380	Mounting	Wall Bracket		
Nominal Ouput Frequency (Hz)	50/60	Protection Degree	IP65		
Output THDv (@Linear Load)	<3%	Standby Self Consumption (W)***	<15		
		Тороlоду	Transformerless		
Certifications & Standards					
Grid Regulation	CEI 0-21; VDE4105-AR-N; VD	E0126-1-1; EN50438; G83/2; G100			

MC		-				
ccore	dina	to local	arid r	egulat	tion	

Safety Regulation

IEC62109-1&2, IEC62040-1

*: According to local grid regulation. **: Can be reached only if PV and battery power is enough. ***: No Back-up output.

Declare Your Grid Independence

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% oversizing 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.

Compact Size & Lightweight

Maximum efficiency up to 98.3%

Uninterruptible Power Supply

Wide Battery Voltage Range Fanless Design, **Quiet Operation**



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

GOODWE INVERTER PORTFOLIO

SBP Series

YOUR SOLAR ENGINE

AC-Coupled Retrofit Solution

Technical Data

Model	Max. Charging Current (A)*1	Max. Discharging Current (A)*1	Nominal Power Output (W)	Max. Apparent Power Output (VA)*4	Max. Apparent Power From Utility Grid (VA)
GW3600S-BP	75	75	3680	3680	7360
GW5000S-BP	100	100	5000*3	5000	9200
Model	Max. AC Current Output (A)	Max. AC Current From Utility Grid (A)	Max. Output Apparent Power (VA)*6	Peak Output Apparent Power (VA)*6[Back-up]	Max. Output Current (A) [Back-up]
GW3600S-BP	16	32	3680	4416, 10sec	16
GW5000S-BP	22.8*5	40	5000	5500, 10sec	22.8

Battery Input Data		AC Output Data (On-grid)						
Battery Type	Li-lon or Lead-acid*1	Nominal Output Voltage (V)	230					
Nominal Battery Voltage (V)	48	Nominal Output Freqency (Hz)	50/60					
Max. Charging Voltage (V)	≤60 (Configurable)	Output Power Factor	~1 (Adjustable from 0.8 leading to 0.8					
Battery Capacity (Ah)*2	50~2000		lagging)					
Charging Strategy for Li-lon Battery	Self-adaption to BMS	Output THDi (@Nominal Output)	<3%					
AC Output Data (Back-up)		General Data						
Automatic Switch Time (ms)	<10	Operating Temperature Range (°C)	-25~60					
Nominal Output Voltage (V)	230 (±2%)	Relative Humidity	0~95%					
Nominal Ouput Frequency (Hz)	50/60 (±0.2%)	Operating Altitude (m)	≤4000					
Output THDv (@Linear Load)	<3%	Cooling	Natural Convection					
output mbv (@Enical Load)	570	Noise (dB)	<25					
Efficiency		User Interface	LED & APP					
	07-70 ⁰	Communication with BMS*7	RS485; CAN					
Max. Efficiency	95.5%	Communication with Meter	RS485 Wi-Fi					
Protection		Weight (kg)	18.5					
		Size (Width*Height*Depth mm)	347*432*190					
Anti-islanding Protection	Integrated	Mounting	Wall Bracket					
Output Over Current Protection	Integrated	Protection Degree	IP65					
Output Short Protection	Integrated	Standby Self Consumption (W)	<15					
Output Over Voltage Protection	Integrated	Тороlоду	High Frequency Isolation					
Certications & Standards								
Grid Regulation	AS/NZS 4777.2:2015, G83/2, G10	0, CEI 0-21, RD1699, UNE206006, VDE410	5-AR-N, VDE0126-1-1, EN50438					
Safety	IEC62477-1, IEC62040-1							
EMC	EN 61000-6-1, EN 61000-6-2, EN 6	51000-6-3, EN 61000-6-4, EN 61000-4-16,	EN 61000-4-18, EN 61000-4-29					
*1: Lead-acid battery use refers to Approved Battery The actual charge and discharge current also dep *2: Battery capacity could be not less than 100Ah w *3: 4600 for VDE0126-1-1&VDE-AR-N 4105 and CEI 0	ends on the battery. here the back-up function is to be applied.	 **: For CEI 0-21 GW3600S-BP is 4050, GW5000S-BP is 5100; for VDE-AR-N4105 GW5000S-BP is 4600. *5: 21.7A for AS4777.2 *6: Can be reached only if battery capacity is enough, otherwise will shut down. *7: The standard configuration is CAN. 						

Back Up & Upgrade **Your Savings**

The GoodWe SBP series is the world's first AC-coupled battery storage retrofit solution with UPS function for both singlephase and three-phase systems. It can effectively upgrade any existing string inverter system by adding battery backup. Capable of being either grid-interactive or independent, it allows users to store surplus power and sell it back to the grid when demand peaks and the price of electricity is at its highest. With its UPS function with an automatic switchover time of less than 10 ms, GoodWe SBP provides uninterruptible power supply to inductive loads such as air conditioners or refrigerators.

Capable of being grid-interactive or grid-independent

Suitable for both single-phase & three-phase systems Smart BMS – Max. discharge power up to 4.6kW

Export control (zero export)

UPS function with 10 ms automatic switchover



BP Series

DC-Coupled Retrofit Solution

Technical Data

Model	Max. Charging Current (A)*1	Max. Discharging Current (A)*1	Max. Input Current (A)	Rated Output Voltage at Night (V)
GW2500-BP	50	50	25	360
Model	Nominal Battery Voltage (V)	Max. DC Input Power (W)	Output Voltage Range (V)	Max Output Current (A)
GW2500-BP	48	6000	250~360	10

Battery Input Data		PV String Input Data					
Battery Type	Li-lon	Max. DC Input Voltage (V)	500				
Max. Charging Voltage (V)	≤60 (Configurable)	Operating Voltage Range(V)*2	150~450				
Battery Capacity (Ah)	50~1000	Start-up Voltage (V)	120				
Charging Strategy	Self-adaption to BMS	No. of PV String Input Connectors	1				
DC Output Data		General Data					
Output Voltage during Daytime	Follow the MPP Tracker of Inverter	Operating Temperature Range (°C)	-25~60				
No. of DC Output Connectors	1	Relative Humidity	0~95%				
		Operating Altitude (m)	≤4000				
Efficiency		Cooling	Natural Convection				
Max. Efficiency	96.5%	Noise (dB)	<25				
		User Interface	LCD & APP				
Protection		Communication with BMS*3	RS485; CAN				
PV String Input Reverse Polarity Protection	Integrated	Communication with Meter	RS485				
Battery Over&Low Voltage Protection	Integrated	Communicaiton with Portal	Wi-Fi				
Output Over Current Protection	Integrated	Weight (kg)	8				
Output Short Protection	Integrated	Size (Width*Height*Depth mm)	344*274.5*128				
Certifications&Standards		Mounting	Wall Bracket				
Certifications&Standards		Protection Degree	IP65				
Safety Regulation	CE	Standby Self Consumption (W)	<8				
EMC	CE	Тороlоду	High Frequency Isolation				

*1: Charge & discharge current follows the command of BMS which doesn't exceed 50A. Note: Pylon US2000A default charge rate is 0.5C. C means the battery capacity, such as the capacity is 50Ah, default charge current 0.5C is 0.5 * 50 = 25A.
2: PV voltage should be lower than 9 V_Battery - 20V (V_Battery means real-time voltage of battery) to allow battery charge or discharge.
*1: The standard configuration is CAN.

Non-Stop Energy 24 Hours

The GoodWe BP is a DC-coupled retrofit battery management system which offers PV plant owners the opportunity to integrate a battery storage solution to their existing installation. Compatible with most brands of single phase on-grid inverters, the BP Series intelligently manages the PV yield of a system allowing generated electricity to be directed within the home, fed to the grid or used to charge battery storage devices.

Electricity stored within batteries can be released when domestic loads are high but PV generation is not possible, helping to synchronize energy production and consumption.

BMS communication integrated

Nominal 48V battery, secure and reliable

High Compatibility IP65

Full-load running at 45°C

Fanless and guiet



SEMS

SMART ENERGY MANAGEMENT SYSTEM

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YOUR SOLAR ENGINE

SMART ENERGY MANAGEMENT SYSTEM

HOME ENERGY

MANAGEMENT

SEMS can manage the production, usage and scheduling of the energy in your household to provide you with a reliable power source and total control over connected appliances in your smart home.

GOODWE **MONITORING SYSTEM**

GoodWe's flexible and powerful monitoring system provides comprehensive real-time data and analytics for installers and system owners to maximize performance and accelerate ROI from PV systems - utility, commercial and residential.

Smart

Safe



1

Flexible

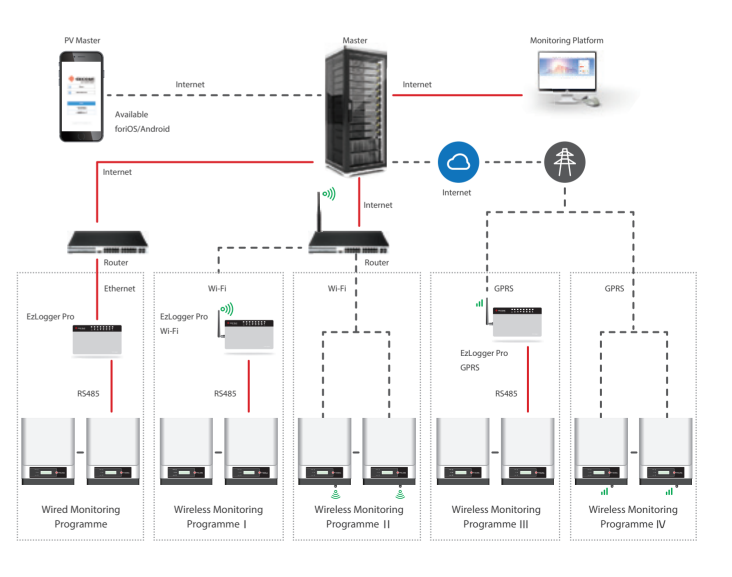


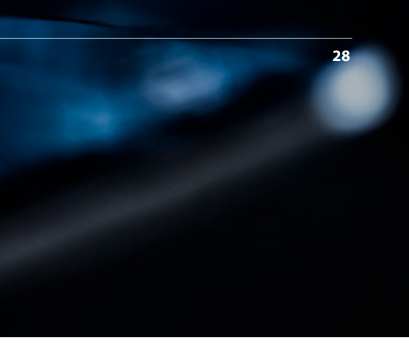
Compatible



Calculate your home power usage and the exact consumption

for each of your appliances, minimizing your bill through optimally distributing solar to fulfill electricity consumption.



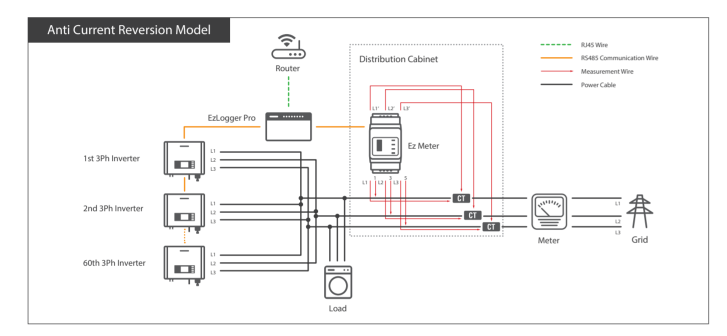


Hosted in the cloud, your solar system performance can be easily checked at any time from your computer via GoodWe monitoring website or from your tablet or smartphone.



EzLogger Pro Indoor

EzLogger is GoodWe's self-developed monitoring device. In combination with a GoodWe solar inverter, it can easily read and record all key plant data and constantly transmit the data to the global monitoring web server via internet.







ARCB Outdoor

ARCB is realized through the combination of the inverter with Ez-logger Pro and Ez-Meter. As the central controller, Ez Logger Pro can detect the direction and power capacity of the meter in real time via RS485, offering an internal analysis for a precise and rapid control of the inverter's output power while providing the maximum efficiency in circumstances where there is no current reversion.

PV Master

PV Master is a web-based and mobile PV monitoring solution which can link to GoodWe Monitoring Website via internet in order to track the behavior and yields of your PV plant at any time.

GOODWE SERVICE STRUCTURE



GoodWe's qualified service network team is available at all times to provide local technical support whenever and wherever you need it.

Call Center: First Level Support & Troubleshooting

Our professional team provide technical support to customers in the troubleshooting and diagnosis of operational issues. Usually a problem can be corrected via remote access so that on-site service is unnecessary.

On-site Support

GoodWe authorized service engineers can perform on-site inspection, testing, debugging and provide repair or replacement if necessary, using the latest techniques to maximize your inverter performance while minimizing production or process downtime.

Follow-up & Customer Satisfaction Survey

We value our customers' feedback and believe that a good customer service and support is mandatory. For this reason, we actively listen to our customers' experience with our brand and service and carry out regular surveys in order to better meet your needs and expectations.

Global Presence, Local Service

UK, Australia, Netherlands, Germany, Turkey, India

GOODWE SOLAR ACADEMY

GoodWe Solar Academy (GSA) provides expertise and professional, custom training sessions on inverter products and PV solutions. No matter whether you are an installer, system designer or technical sales, with GSA you will learn everything you need to know about the PV industry, GoodWe solutions and application examples.



Knowledge & Education

GSA trainings are designed to address the technical challenges that our customers face on a regular basis. Our GSA trainers are experienced professionals who understand the solar market challenges and demands.



Custom Workshops & Training

Tailor-made workshops and advanced technical training sessions on GoodWe products are available upon request.



Optimization

With a sound experience in the solar industry, the GSA team can provide you with tips to ensure your plant is optimized and will run more efficiently. Our GSA engineers can make suggestions to control operational losses, maximize generation, and improve profitability



Local Solar Academy

Thanks to GoodWe's global network, GSA can offer in-country training and workshop sessions all over the world delivered at a time and in a location that best works for our customers.



GOODWE **PROJECTS REFERENCE**



GROUND/UTILITY PROJECTS



COMMERCIAL ROOFTOP



RESIDENTIAL ROOFTOP



ENERGY STORAGE SYSTEM

GOODWE WORKSHOPS

GoodWe Solar Academy Workshops are designed to help you gain useful know-how through industryspecific real case studies combined with the right blend of theory and practice. Our GSA trainers are experienced professionals who understand your needs and the changing demands of the PV market.



18_{MW}

9

Konya

Turkey



Shanxi China











6_{MW}

Griene Greide Garyp Netherlands

GOODWE PROJECTS REFERENCE

39

GOODWE PROJECTS REFERENCE









Andong Korea 6 Mangaluru

India



12_{MW}

RottedamNetherlands







Amsterdam Netherlands





Yeosu South Korea





Antonio Switzerland





20кw

Vineyard South Africa





Bucarest Romania











10_{KW}

Image: Hout BaySouth Africa







Cape Town South Africa

9

12кw

Q Denmark Europe





Prague Czech Republic





KZN BalitoSouth Africa





Melbourne Australia



GOODWE CERTIFICATES

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YOUR SOLAR ENGINE

GOODWE CERTIFICATES

Series	Model	CE	VDE0126- 1-1 (Europe)	VDE-AR-N 4105 (Germany)	EN/IEC 62109- 1&-2 (Europe)	IEC 62477-1 (Europe)	AS 62040.1.1 (Australia)	AS4777.2 (Australia)	G83/2 (UK)	G59/3 (UK)	G100 (UK)	EN50438+ VDE0126-1-1/A1 (Poland)	NRS 097-2-1 (S. Africa)	MEA (Thailand)	PEA (Thailand)	ERDF- NOI- RES_13E (France)	IEC61727 IEC62116	7 IEC60068 5 IEC61683	EN50530	KS C 8565/ 8564 (Korea)	CEI0-21 (Italy)	RD1699 UNE (Spain)	Barbados	Chile	EN50438 (Sweden)		EN50438 (Irish)	DEWA (UAE)
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RD1699 ISO 9001:2008 CEI 0-21 -=== westernpower

