

DECLARATION LETTER

We hereby declare that GoodWe grid-tied inverters XS series, NS series, DSS series, DNS series, MS series, SDT series, DT series, SDT G2 series, SMT series and MT series come with an over-sizing capacity as per below table and this statement of over-sizing capacity is valid under the condition that the limitation of DC input voltage and current per string is not exceeded as specified in the technical datasheets.

Inverter Model	DC Oversizing Capacity
GW700-XS	1,400 W, 200% of nominal AC power capacity
GW1000-XS	2,000 W, 200% of nominal AC power capacity
GW1500-XS	3,000 W, 200% of nominal AC power capacity
GW2000-XS	4,000 W, 200% of nominal AC power capacity
GW2500-XS	5,000 W, 200% of nominal AC power capacity
GW3000-XS	6,000 W, 200% of nominal AC power capacity
GW1000-NS	2,000 W, 200% of nominal AC power capacity
GW1500-NS	3,000 W, 200% of nominal AC power capacity
GW2000-NS	4,000 W, 200% of nominal AC power capacity
GW2500-NS	5,000W, 200% of nominal AC power capacity
GW3000-NS	6,000W, 200% of nominal AC power capacity
GW3600D-SS	7,200W, 200% of nominal AC power capacity
GW4200D-SS	8,400 W, 200% of nominal AC power capacity
GW5000D-SS	10,000W, 200% of nominal AC power capacity
GW3000D-NS	6,000W, 200% of nominal AC power capacity
GW3600D-NS	7,200W, 200% of nominal AC power capacity
GW4200D-NS	8,400W, 200% of nominal AC power capacity
GW5000D-NS	10,000W, 200% of nominal AC power capacity
GW6000D-NS	12,000W, 200% of nominal AC power capacity
GW5000-MS	10,000W, 200% of nominal AC power capacity
GW6000-MS	12,000W, 200% of nominal AC power capacity
GW7000-MS	14,000W, 200% of nominal AC power capacity
GW8500-MS	17,000W, 200% of nominal AC power capacity



DECLARATION LETTER

	20,000W, 200% of nominal AC power capacity
GW4000-DT	8,000W, 200% of nominal AC power capacity
GW5000-DT	10,000W, 200% of nominal AC power capacity
GW6000-DT	12,000W, 200% of nominal AC power capacity
GW8000-DT	16,000W, 200% of nominal AC power capacity
GW10KN-DT	20,000W, 200% of nominal AC power capacity
GW12KN-DT	24,000W, 200% of nominal AC power capacity
GW15KN-DT	30,000W, 200% of nominal AC power capacity
GW17KN-DT	34,000W, 200% of nominal AC power capacity
GW20KN-DT	40,000W, 200% of nominal AC power capacity
GW17K-DT	34,000W, 200% of nominal AC power capacity
GW20K-DT	40,000W, 200% of nominal AC power capacity
GW25K-DT	50,000W, 200% of nominal AC power capacity
GW4K-DT	8,000W, 200% of nominal AC power capacity
GW5K-DT	10,000W, 200% of nominal AC power capacity
GW6K-DT	12,000W, 200% of nominal AC power capacity
GW8K-DT	16, 000W, 200% of nominal AC power capacity
GW10KT-DT	20, 000W, 200% of nominal AC power capacity
GW12KT-DT	24, 000W, 200% of nominal AC power capacity
GW15KT-DT	30, 000W, 200% of nominal AC power capacity
GW17KT-DT	34,000W, 200% of nominal AC power capacity
GW20KT-DT	40,000W, 200% of nominal AC power capacity
GW25KT-DT	50,000W, 200% of nominal AC power capacity
GW25K-MT	50,000W, 200% of nominal AC power capacity
GW30K-MT	60,000W, 200% of nominal AC power capacity
GW36K-MT	72,000W, 200% of nominal AC power capacity
GW50K-MT	100,000W, 200% of nominal AC power capacity
GW50KN-MT	100,000W, 200% of nominal AC power capacity
GW50KBF-MT	100,000W, 200% of nominal AC power capacity
GW60K-MT	120,000W, 200% of nominal AC power capacity
GW60KN-MT	120,000W, 200% of nominal AC power capacity
GW60KBF-MT	120,000W, 200% of nominal AC power capacity
GW70KHV-MT	140,000W, 200% of nominal AC power capacity
GW80K-MT	160,000W, 200% of nominal AC power capacity
GW80KBF-MT	160,000W, 200% of nominal AC power capacity
GW80KHV-MT	160,000W, 200% of nominal AC power capacity
GW12KLN-DT	24,000W, 200% of nominal AC power capacity
GW15KLN-DT	30,000W, 200% of nominal AC power capacity
GW15KLV-MT	30,000W, 200% of nominal AC power capacity



DECLARATION LETTER

GW20KLV-MT	40,000W, 200% of nominal AC power capacity
GW30KLV-MT	60,000W, 200% of nominal AC power capacity
GW35KLV-MT	70,000W, 200% of nominal AC power capacity
GW50KLV-MT	100,000W, 200% of nominal AC power capacity

Declared by Jiangsu GoodWe Power Supply Technology Co., Itd

Authorized Signature:

Date: May 18, 2020