

Certificate of Conformity

Certificate Number: CN-PV-240028

On the basis of the tests undertaken, the sample<s> of the below product have been found to comply with the requirements of the referenced specification<s>/standard<s> at the time the tests were carried out. It does not imply that Intertek has performed any surveillance or control of the manufacture(s). The manufacturer(s) shall ensure that the manufacturing process assures compliance of the production units with the examined products mentioned in this certificate.

Applicant: Shenzhen Growatt New Energy Co., Ltd.

4-13/F, Building A, Sino-German (Europe) Industrial Park, Hangcheng Ave,

Bao'an District, Shenzhen, China.

Product: Hybrid Inverter/Storage Inverter

Ratings & Principle See appendix of Certificate of Conformity Characteristics:

Model: WIT 50K-H, WIT 63K-H, WIT 75K-H, WIT 100K-H

WIT 50K-A, WIT 63K-A, WIT 75K-A, WIT 100K-A WIT 50K-HE, WIT 63K-HE, WIT 75K-HE, WIT 100K-HE WIT 50K-AE, WIT 63K-AE, WIT 75K-AE, WIT 100K-AE WIT 50K-HU, WIT 63K-HU, WIT 75K-HU, WIT 100K-HU WIT 50K-AU, WIT 63K-AU, WIT 75K-AU, WIT 100K-AU

Brand Name<s>: GROWATT

Product Complies with: IEC 61727:2004 Photovoltaic (PV) systems – Characteristics of the utility

interface

IEC 62116:2014 Test procedure of islanding prevention measures for utility-

interconnected photovoltaic inverters

Certificate Issuing Office

Name & Address:

Intertek Testing Services Ltd. Shanghai

West Area, 2nd Floor, No. 707, Zhangyang Road

China (Shanghai) Pilot Free Trade Zone, Shanghai, P. R. China

Accredited by ACCREDIA in accordance with ISO/IEC 17065:2012

Test Report No.<s>: 220509109GZU-001, 15 Jan 2024

220509109GZU-002, 15 Jan 2024

Additional information in Appendix.

Signature

Certification Manager: Grady Ye

/ sud (u

Date: 26 January 2024



PRD N° 306B



This is an Appendix to Certificate of Conformity Number: CN-PV-240028.

Model	WIT 100K-H	WIT 100K-HE WIT 100K-HU	WIT 75K-H	WIT 75K-HE WIT 75K-HU
PV input data				•
Max. PV voltage		1100	d.c.V	
MPPT voltage range	180V-800 d.c.V			
Max. input current	32 d.c.A*10			
PV Isc	40 d.c.A*10			
AC input/output data	//			
Rated input/ output power	100 KW	200/100 KW	75 KW	150/75 KW
Max. input/output apparent power	110 KVA	200/110 KVA	82.5 KVA	150/82.5 KVA
Nominal voltage	3W/N/PE 230V/400 a.c.V			
Max. input/output current	166.7 a.c.A	303/166.7 a.c.A	125 a.c.A	227.3/125 a.c.A
Nominal frequency	50/60 Hz			
Power factor range	1.0 Leading – 1.0 lagging			
Backup power	11.			7
Rated AC output power	100 KW		75 KW	
Nominal AC output voltage	230V/400 a.c.V			
Nominal AC output frequency	50/60 Hz			
Battery data				
Battery voltage range	600V-1000 d.c.V			
Max. charging and discharging current	167 d.c.A		125 d.c.A	
Type of battery	Lithium-ion			
Others				
Safety level	Class I			
Ingress protection	IP66			
Operation ambient temperature	-30°C - +60°C			
Software version	TO1.0			



This is an Appendix to Certificate of Conformity Number: CN-PV-240028.

Model	WIT 63K-H	WIT 63K-HE WIT 63K-HU	WIT 50K-H	WIT 50K-HE WIT 50K-HU
PV input data				
Max. PV voltage	1100 d.c.V			
MPPT voltage range	180V-800 d.c.V			
Max. input current	32 d.c.A*8		32 d.c.A*7	
PV Isc	40 d.c.A*8		40 d.c.A*7	
AC input/output data	//			
Rated input/ output power	63 KW	126/63 KW	50 KW	100/50 KW
Max. input/output apparent power	69.3 KVA	126/69.3 KVA	55 KVA	100/55 KVA
Nominal voltage	3W/N/PE 230V/400 a.c.V			
Max. input/output current	105 a.c.A	190.9/105 a.c.A	83.3 a.c.A	151.5/83.3 a.c.A
Nominal frequency	50/60 Hz			
Power factor range	1.0 Leading – 1.0 lagging			
Backup power	W.			1
Rated AC output power	63 KW		50 KW	
Nominal AC output voltage	230V/400 a.c.V			
Nominal AC output frequency	50/60 Hz			
Battery data	1/1			
Battery voltage range	600V-1000 d.c.V			
Max. charging and discharging current	105 d.c.A		83.3 d.c.A	
Type of battery	Lithium-ion			
Others				
Safety level	Class I			
Ingress protection	IP66			
Operation ambient temperature	-30℃ - +60℃			
Software version	TO1.0			



This is an Appendix to Certificate of Conformity Number: CN-PV-240028.

Model	WIT 100K-A	WIT 100K-AE	WIT 75K-A	WIT 75K-AE	
		WIT 100K-AU		WIT 75K-AU	
AC input/output data				-1	
Rated input/ output power	100 KW	200/100 KW	75 KW	150/75 KW	
Max. input/output apparent power	110 KVA	200/110 KVA	82.5 KVA	150/82.5 KVA	
Nominal voltage	3W/N/PE 230V/400 a.c.V				
Max. input/output current	166.7 a.c.A	303/166.7 a.c.A	125 a.c.A	227.3/125 a.c.A	
Nominal frequency	50/60 Hz				
Power factor range	1.0 Leading – 1.0 lagging				
Backup power	MI.		N 1		
Rated AC output power	100 KW		75 KW		
Nominal AC output voltage	230V/400 a.c.V			_	
Nominal AC output frequency	50/60 Hz			0	
Battery data					
Battery voltage range	600V-1000 d.c.V			/	
Max. charging and discharging current	167	167 d.c.A		25 d.c.A	
Type of battery	Lithium-ion				
Others	10	//			
Safety level	Class I				
Ingress protection	IP66				
Operation ambient temperature	-30℃ - +60℃				
Software version	TO1.0				



This is an Appendix to Certificate of Conformity Number: CN-PV-240028.

			1
WIT 63K-A	WIT 63K-AE	WIT 50K-A	WIT 50K-AE
	WIT 63K-AU		WIT 50K-AU
63 KW	126/63 KW	50 KW	100/50 KW
69.3 KVA	126/69.3 KVA	55 KVA	100/55 KVA
3W/N/PE 230V/400 a.c.V			
105 a.c.A	190.9/105 a.c.A	83.3 a.c.A	151.5/83.3 a.c.A
50/60 Hz			
1.0 Leading – 1.0 lagging			
		1	
63 KW		50 KW	
230V/400 a.c.V			
50/60 Hz			
600V-1000 d.c.V			
105 d.c.A 83.3		d.c.A	
Lithium-ion			
1/1	. //		
Class I			
IP66			
-30°C - +60°C			
TO1.0			
	63 KW 69.3 KVA 105 a.c.A	WIT 63K-A 63 KW 126/63 KW 69.3 KVA 3W/N/PE 23 105 a.c.A 50/6 1.0 Leading - 63 KW 230V/40 50/6 Cla IPC -30°C -	WIT 63K-A WIT 63K-AU WIT 50K-A WIT 50K-A 126/63 KW 50 KW 69.3 KVA 126/69.3 KVA 3W/N/PE 230V/400 a.c.V 105 a.c.A 190.9/105 a.c.A 83.3 a.c.A 50/60 Hz 1.0 Leading − 1.0 lagging 63 KW 50 230V/400 a.c.V 50/60 Hz 600V-1000 d.c.V 105 d.c.A 83.3 Lithium-ion Class I IP66 -30°C - +60°C