

Certificate of Conformity

Certificate Number: CN-PV-230635

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 manufacture(s) shall ensure that the manufacturing process assures compliance of the production units with the examined products mentioned in this certificate.

Applicant:	NINGBO AUSTA SOLAR TECH CO., LTD.			
	1-1, NO.136, Haichuan Road, Jiangbei District, Ningbo, Zhejiang, P.R.China			
Product:	Grid Tie Solar Inverter			
Ratings & Principle Characteristics:	See appendix of Certificate of Conformity			
Model:	AU80K3P, AU90K3P, AU100K3P, AU110K3P, AU100K3P-HV, AU125K3P-HV, AU136K3P-HV			
Brand Name <s>:</s>	Austa 🔍			
Product Complies with:	IEC 62109-1:2010, EN 62109-1:2010, IEC 62109-2:2011, EN 62109-2:2011			
Certificate Issuing Office Name & Address:	Intertek Testing Services Ltd. Shanghai West Area, 2 nd 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>:</s>	231000750SHA-001, 231000750SHA-002			
Additional information in Appendi	ix.			
Signature				

Signature

Certification Manager: Qiao Qiao Date: 22 November 2023



PRD Nº 306B

This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Certificate. Only the Client is authorized to permit copying or distribution of this Certificate. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material product or service must first be approved in writing by Intertek.



APPENDIX: Certificate of Conformity

This is an Appendix to Certificate of Conformity Number: CN-PV-230635

Ratings & Principle Characteristics:

Specifications table						
Model	AU80K3P	AU90K3P	AU100K3P	AU110K3P		
PV Input:						
Vmax PV (Vdc)	1100V	1100V	1100V	1100V		
Isc PV (absolute Max.) (A)	8*37.5A	9*37.5A	10*37.5A	10*37.5A		
Number MPP trackers	2*8	2*9	2*10	2*10		
Number input strings	16	18	20	20		
Max. PV input current(A)	8*30A	9*30A	10*30A	10*30A		
MPPT voltage range (Vdc)	200-1000V	200-1000V	200-1000V	200-1000V		
Vdc range @ full power (Vdc)	500-850V	500-850V	500-850V	500-850V		
AC Output						
Normal Voltage(V)	□1¢N/PE 230Vac □3¢N/PE 400Vac					
Frequency(Hz)	⊠50 Hz					
Current (Max. continuous) (A)	127A	142.9A	158.8A	174.6A		
Max. cont. Active Power (kW)	88kW	99kW	110kW	121kW		
Max. cont. Apparent Power (kVA)	88kVA	99kVA	110kVA	121kVA		
Power factor /(default)	1 default (0.8Leading-0.8Lagging)					
others						
Protective class	Class I					
Ingress protection (IP)	IP 66					
Temperature(℃)	-25℃ to +60℃(up 45℃ derating)					
Inverter Isolation	Non-isolated High frequency isolated					
Overvoltage category	OVC III (AC Main), OVC II (PV)					
Weight (kg)	85					
Firmware Version	M201S201C200					
Dimensions	1050*620*333mm					
Humidity	0 ~ 100% RH, no condensation					
Condition	Indoor conditioned, Indoor unconditioned, Outdoor unconditioned					

This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Certificate. Only the Client is authorized to permit copying or distribution of this Certificate. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek.



APPENDIX: Certificate of Conformity

This is an Appendix to Certificate of Conformity Number: CN-PV-230635

Ratings & Principle Characteristics:

Specifications table					
Model	AU100K3P-HV	AU125K3P-HV	AU136K3P-HV		
PV Input:					
Vmax PV (Vdc)	1100V	1100V	1100V		
Isc PV (absolute Max.) (A)	10*37.5A	10*37.5A	10*37.5A		
Number MPP trackers	2*10	2*10	2*10		
Number input strings	20	20	20		
Max. PV input current(A)	10*30A	10*30A	10*30A		
MPPT voltage range (Vdc)	200-1000V	200-1000V	200-1000V		
Vdc range @ full power (Vdc)	500-850V	550-850V	600-850V		
AC Output					
Normal Voltage(V)	⊠3¢/PE 500Vac				
Frequency(Hz)	⊠50 Hz				
Current (Max. continuous) (A)	127A	158.8A	172.6A		
Max. cont. Active Power (kW)	110kW	138kW	150kW		
Max. cont. Apparent Power (kVA)	110kVA	138kVA	150kVA		
Power factor /(default)	1 default (0.8Leading-0.8Lagging)				
others					
Protective class	Class I				
Ingress protection (IP)	IP 66				
Temperature(℃)	-25℃ to +60℃(up 45℃ derating)				
Inverter Isolation	Non-isolated High frequency isolated				
Overvoltage category	OVC III (AC Main), OVC II (PV)				
Weight (kg)	85				
Firmware Version	M201S201C200				
Dimensions	1050*620*333mm				
Humidity	0 ~100% RH, no condensation				
Condition	Indoor conditioned, Indoor unconditioned, Outdoor unconditioned				

This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Certificate. Only the Client is authorized to permit copying or distribution of this Certificate. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek.