

Certificate of conformity with the following European Directive

Registered No.: NE1105230022

Electromagnetic Compatibility Directive 2014/30/EU

Reference of applicant	Date of application	File reference	Test report No.	Date of issue	Expiry date
-	06.03.2023	TWR2303005	TWR2303005 001	09.03.2023	08.03.2028

This is to certify that the following product complies to all the provisions of the above mentioned European Directive and the following standards:

Product:	PV Grid-interactive Inverter			
Type designation:	hopeSunHV 250KTL, hopeSunHV 225KTL			
Serial No.:	SZNTC2302129EV00-001 of hopeSunHV 250KTL			
Applicant:	Shenzhen Hopewind Technology Co., Ltd. Building No.1 Yanshan Avenue, Tangxiayong Community, Yanluo Street, Bao'an District, Shenzhen, Guangdong Province, China			
Standard(s):	EN 62920:2017+A1:2021 EN 62920:2017+A11:2020 EN 55011:2016+A2:2021	IEC TS 61000-3-4:1998 IEC TS 61000-3-5:2009		

This Certificate of conformity is based on the evaluation of sample(s) of the above mentioned product. It does not imply an assessment of the production and it does not permit the use of a mark of conformity or of a safety mark of the TÜV NORD Group. This is to certify that the tested sample is in compliance with the essential requirements referred to in Annex I of Council Directive 2014/30/EU. This certificate can be used by holder in connection with the EC declaration of conformity indicating conformity according to Electromagnetic Compatibility Directive.

Email:info.pc@tuv-nord.com www.tuv-nord.com

The certificate can be verified by Online certification search in TUV NORD Taiwan Co., Ltd. website: <u>www.tuvnord.com.tw</u>. TAF ISO 17065 accredited no. PC094 for certification.



The CE marking may be affixed on the product if all relevant and effective Directives are complied with. The TÜV NORD Group is active in more than 70 countries globally, which including TÜV NORD CERT GmBH (NB 0044), TÜV NORD SYSTEMS GmBH & CO. KG(NB 0045), TÜV NORD BALTIK LTD (NB 1409), TÜV NORD Sweden AB (NB 2529), TÜV UK Ltd. (AB 0879)..etc.