

TESTATION OF CONFORMITY



HS5200-221122JH05-1-EU-01 Attestation No.:

Issued To: Upower Electric Co., LTD

Room 401, A Building Huafeng Intelligence Valley-Yuanshan Hi-Tech Applicant Address:

Park, No.62 Yinhe Road, He'ao Community, Yuanshan Street, Longgang

District, Shenzhen, China

HYBRID INVERTER Product(s):

Brand(s): **ECAN** POWER

UHC-4KT,UHC-5KT,UHC-6KT,UHC-8KT,UHC-10KT,UHC-12KT,UHC-Model(s):

10KT-40, UHC-12KT-40, UHC-15KT, UHC-20KT

Power Rated DC input voltage: DC 620V 30A*2

Characteristics Rated AC output voltage: 3L/N/PE, 220/380V; 230/400V;

(UHC-20KT): 240/415V~33.5A

We, Hwa-Hsing (Dongguan) Testing Co., Ltd.,

Declare that the submitted sample of the above has been tested for CE marking according to following standard(s) of the European Directive:

Radio Equipment Directive (RED) 2014/53/EU

Essential Requirement	Standards	Report No.
Article 3.1(a) safety	IEC/EN 62109-1:2010 IEC/EN 62109-2:2011	WT223202796
Article 3.1(b) EMC	EN 55011:2016/A2:2021; CISPR 11:2015/AMD2:2019; EN IEC 61000-6-1:2019; IEC 61000-6-1:2016 EN IEC 61000-6-2:2019; IEC 61000-6-2:2016 EN IEC 61000-6-3:2021; IEC 61000-6-3:2020 EN IEC 61000-6-4:2019; IEC 61000-6-4:2018 EN IEC 61000-3-2:2019+A1:2021; IEC 61000-3-2:2018/AMD1:2020; EN 61000-3-12:2011; IEC 61000-3-12:2011; IEC 61000-3-12:2011+AMD1:2021; EN IEC 61000-3-12:2011+AMD1:2021; EN IEC 61000-3-3:2013/A2:2021; IEC 61000-3-3:2013/AMD2:2021	221122JH05-1-RE-EU- 01

The quoted test report shows that the product conforms to the accepted standard and can be presumed to meet the basic requirements; In addition, please refer to the customer's subcertificate statement for the model corresponding to the test report and the sub-certificate.

This ATTESTATION does not imply assessment of the production of the product.



Scott He Dec. 07, 2022

