## CERTIFICATE



of

## Conformity

Electromagnetic Compatibility Regulations 2016 (UK SI 2016 No. 1091)

Registration No.:

AO 50524832 0001

Test Report No.:

50292961 003

Holder:

Ginlong technologies Co., Ltd. No.57 Jintong Road, Binhai, (seafront), Industrial Park,

Xiangshan Ningbo 315712 Zhejiang

P.R. China

Product:

**PV-Inverter** 

(Grid-connected PV Inverter)

Identification:

Solis-1P7K-5G

Solis-1P8K-5G

Serial No.: n.a.

Remark: Refer to test report 50292961 003 for details.

Tested acc. to: BS EN 61000-6-4:2007+A1

BS EN 61000-6-4:2007+A1
BS EN 61000-6-3:2007+A1
BS EN 61000-6-2:2005
BS EN 61000-6-1:2007

This certificate of conformity is based on an evaluation of a sample of the above mentioned product, technical report and documentation. This certificate does not imply the assessment of the production of the product and does not permit the use of a TUV Rheinland mark of conformity.

Shanghai, \_\_17.11.2021\_\_

TÜV Rheinland (China) Ltd. - No. 01/03B-08, Floor 7 and No. 01/04B-08, Floor 11, AVIC Building, No. 10B, Central Road East 3rd Ring Road, Chaoyang District, Beijing P.R. China 100022





ertification Body

## TÜV Rheinland (China) Ltd. Member of TÜV Rheinland Group



Ginlong technologies Co., Ltd.

Date : 17.11.2021

Our ref.: MJ 01 Your ref.: C. Q.Y.

No.57 Jintong Road, Binhai, (seafront), Industrial Park, Xiangshan Ningbo 315712 Zhejiang P.R. China

Ref : AO Conf. Electromagnetic Com. Reg. 2016

Type of Equipment: Grid-connected PV Inverter

Model Designation : See Certificate Certificate No. : AO 50524832 0001

Report No. : 50292961 003

Dear Ladies and Gentlemen,

We herewith confirm that a sample of the above mentioned technical equipment has been tested and was found to be in accordance with the relevant requirements.

Enclosed please find your Certificate of Conformity.

We appreciate your kind support and would like to offer our assistance and continuous services in the future.

With kind regards,

Certification Body

Linhe In

Xinhua Lu

CC: Ginlong technologies Co., Ltd.

Enclosure