the tested sample is in conformity with all requirements of EU Machinery Directive 2006/42/EC, the certificate does not imply assessment of the production and does not permit the use of Lab's logo. The applicant of the certificate is authorized to use this certificate in connection with EC

declaration of conformity to the Directive.



CERTIFICATE **Of Conformity** With EU MD 2006/42/EC

: Lefktron 1, Acharnes 13671, Attica - Greece

: HPM12KW3PHR290, HPM15KW3PHR290, HPM18KW3PHR290,

HPM22KW3PHR290, HPM24KW3PHR290, HPM50KW3PHR290,

: AT1814C502191124

: 1814C50219112401

: DC Inverter Heat Pump

HPM92KW3PHR290

: EN ISO 12100:2010 EN 60204-1:2018

: AC 380-400V, 50/60Hz,7.1A,3.4kW

: SOLE S.A.

: 2025-07-28

Certificate No.

Report No.

Applicant

Address

Product

Model No.

Trade Mark

Test Standards

Rating

Date

Certified by

Jeff Zhu

The CE Marking may only be used if all relevant and effective EU Directives are complied with



Shenzhen Anbotek Compliance Laboratory Limited Sogood Industrial Zone Laboratory & 1/F. of Building D, Sogood Science and Technology Park, Sanwei Community, Hangcheng Subdistrict, Bao'an District, Shenzhen, Guangdong, China.

Tel: (86)755-2606644 Http://www.anbotek.com











CERTIFICATE

of Conformity

Directive 2014/53/EU

On The Radio Equipment Directive

Certificate No. : AT1814C502199125

Report No. : Please see page 2(Technical Documentation Identification)

Applicant : SOLE S.A.

Address Lefktron 1, Acharnes 13671, Attica - Greece

Product Name : DC Inverter Heat Pump

Date : 2025-07-30 Manufacturer : SOLE S.A.

Address : Lefktron 1, Acharnes 13671, Attica - Greece

Model No. : HPM12KW3PHR290, HPM15KW3PHR290, HPM18KW3PHR290,

HPM22KW3PHR290, HPM24KW3PHR290, HPM50KW3PHR290,

HPM92KW3PHR290

Trade Mark

Rating(s) : AC 380-400V, 50/60Hz, 7.1A, 3.4kW

| The radio equipment meets the following essential requirements | | Complied |
|--|---|----------|
| Article 3(1)(a) ■ Safety | EN 60335-1:2012+A11:2014+A13:2017+A1:2019+ A14:2019+A2:2019+A15:2021; EN 60335-2-40:2003+A11:2004+A12:2005 +A1:2006+A2:2009+A13:2012; EN 62233:2008 | Yes |
| Article 3(1)(a) ■ Health | EN IEC 62311: 2020 | Yes |
| Article 3(1)(b) ■ EMC | ETSI EN 301 489-1 V2.2.3 (2019-11) ETSI EN 301 489-17 V3.2.4 (2020-09) EN IEC 55014-1: 2021;EN IEC 61000-3-2: 2019+A1:2021; EN 61000-3-3: 2013+A1:2019+A2:2021; EN IEC 55014-2: 2021; (IEC 61000-4-2; IEC 61000-4-3; IEC 61000-4-4; IEC 61000-4-5; IEC 61000-4-6; IEC 61000-4-11) | Yes |
| Article 3(2) ■ Radio | ETSI EN 300 328 V2.2.2 (2019-07) | Yes |

Note: The attached Annex forms part of this certificate which consists of 2 pages.



Certified by

Hugo Chen

Augo Chen

CE

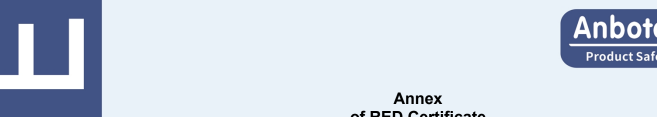
The CE Marking may only be used if all relevant and effective EU Directives are complied with

Shenzhen Anbotek Compliance Laboratory Limited

Sogood Industrial Zone Laboratory & 1/F. of Building D, Sogood Science and Technology Park, Sanwei Community, Hangcheng Subdistrict, Bao'an District, Shenzhen, Guangdong, China. Tel: (86)755-26066440 Email: service@anbotek.com







of RED Certificate Certificate Number: AT1814C502199125

| Product Specifications | | |
|------------------------|-------------------------|--|
| Frequency Range: | 2412~2472MHz | |
| Maximum Output Power: | 13.95 dBm Max. | |
| Modulation: | GFSK, π/4-DQPSK, 8-DPSK | |
| Max. Antenna Gain: | 0 dBi | |
| Type of Antenna: | PCB Antenna | |

Technical Documentation Identification

| Test Report | | |
|-----------------------------|--|--|
| Article 3(1)(a) ■ Safety | 1814C50218835101 | |
| Article 3(1)(a) ■ Health | 1814C50219912503H | |
| Article 3(1)(b) ■ EMC | 1814C50219912501E 1814C50219912502E | |
| Article 3(2) ■ Radio | 1814C50219912504W | |

Notes:

- 1. The certificate of conformity is based on an evaluation of a sample of the above-mentioned product. Technical report and documentation are at the applicant's disposal. This is to certify that the tested sample is in compliance with the requirements of article 3 of the Radio Equipment Directive 2014/53/EU. The certificate does not imply assessment of the production and does not permit the use of Lab's logo. The applicant of the certificate is authorized to use this certificate in connection with EU declaration of conformity to article 18 of the Directive.
- 2. The manufacturer shall affix the CE marking to each item of radio equipment that is in conformity with the certificate and satisfies the applicable requirement of the Directive.
- 3. The manufacturer shall draw up a written EU declaration of conformity for each radio equipment type and keep it at the disposal of the national authorities for 10 years after the radio equipment has been places on the market. The EU declaration of conformity shall identify the radio equipment type for which it has been drawn up. A copy of the EU declaration of conformity shall be made available to the relevant authorities upon request.

Shenzhen Anbotek Compliance Laboratory Limited Sogood Industrial Zone Laboratory & 1/F. of Building D, Sogood Science and Technology Park, Sanwei Community, Hangcheng Subdistrict, Bao'an District, Shenzhen, Guangdong, China. Tel: (86)755-26066440 Email: service@anbotek.com