

Suzhou Hypontech Co,Ltd.

No.1508 Xiangjiang Road, Suzhou, China

E-mail: <u>info@hypontech.com</u> Internet: www.hypontech.com

EU Declaration of Conformity

Within the meaning of the EU directives for solar inverter

- Low Voltage Directive 2014/35/EU (LVD)
- Electromagnetic compatibility 2014/30/EU (EMC)
- RoHS Directive 2011/65/EU and Directive (EU) 2015/863 (RoHS)

The subject matter of the declaration described below meet the requirements relating to Union harmonization legislation.



The applied harmonization standards are listed in the following table.

Device safety (LVD)

EN 62109-1:2010

EN 62109-2:2011 or

EN 62477-1:2012/A12:2021

Electromagnetic compatibility (EMC)

EN 61000-6-1:2007

EN 61000-6-2:2005

EN 61000-6-3:2007+A1:2011+AC:2012

EN 61000-6-4:2007+A1:2011

EN 61000-3-2:2014 or

EN 61000-3-12:2011+AC:2013

EN 61000-3-3:2013 or

EN 61000-3-11:2000

RoHS

Inverter / Model name

HPK-1000, HPK-1500, HPK-2000, HPK-2500, HPK-3000
HPS-3000L,HPS-3680,HPS-4000,HPS-5000,HPS-6000,HPS-6500
HPS-3000DL,HPS-3680D,HPS-4000D,HPS-5000D,HPS-6000D,HPS-6500D
HPS-7000,HPS-8000,HPS-9000
HPT-3000, HPT-4000,HPT-5000,HPT-6000,HPT-8000,HPT-10000
HPT-15K,HPT-17K,HPT-20K,HPT-25K
HPT-30K,HPT-33K,HPT-36K,HPT-40K,HPT-50K
HHS-3000,HHS-3680,HHS-5000,HHS-6000
HBS-3000,HBS-3680,HBS-5000,HBS-6000
HHT-5000,HHT-6000,HHT-8000,HHT-12000

Wi-Fi communication as an optional function, the Wi-Fi module is not integrated into the inverter, as an accessory device in the packaging, within the meaning of the EU directive for Wi-Fi module

Radio Equipment Directive 2014/53/EU (RED)

The subject matter of the declaration described below meet the requirements relating to Union harmonization legislation.



The applied harmonization standards are listed in the following table.

I' F ' (DED)

Radio Equipment Directive (RED) 1)

EN 301489-1 V2.2.0 Draft

EN 301489-17 V3.2.0 Draft

EN 300328 V2.1.1

EN 62311:2008

ESP32-SOLO-1

Wi-Fi Module / Model name

For Wi-Fi communication, Wi-Fi module manufactured by ESPRESSIF SYSTEMS (SHANGHAI) CO., LTD. The type of ESP32-SOLO-1 complies with the essential requirements, in accordance with Article 3 of Directive 2014/53/EU, the certificate No. of EU-type examination (Module B) is 192140275/AA/00 for trademark ESPRESSIF.



Suzhou Hypontech Co,Ltd.

No.1508 Xiangjiang Road, Suzhou, China

E-mail: <u>info@hypontech.com</u> Internet: www.hypontech.com

Technical features and characteristics for ESP32-SOLO-1, IEEE 802.11 b/g/n (20/40 MHz)

- Operating frequency range: 2412-2472 MHz (13/9 channels)

- Maximum output power: 19.98 dBm EIRP average (calculated)

- Maximum antenna gain: 3.7 dBi

Note: The declaration of conformity is issued under the sole responsibility of the manufacturer.

Without an explicit written confirmation by Suzhou Hypontech Co.,Ltd, this declaration of conformity is no longer valid if the product is modified, supplemented or changed in any other way and if components which are not part of the Hypontech accessory, are integrated in the product, as well as if the product is used or installed improperly.

Suzhou Hypontech Co.,Ltd.

Product Manager

Place: Suzhou

Date: 2022-11-16