

ATTESTATION OF CONFORMITY

No. 22AE100557E006R1

The submitted sample of below equipment has been tested in according to Electromagnetic Compatibility Directive 2014/30/EU with the following standards. The test report(s) show that the product complies with standard(s) recognized as giving presumption of compliance with the principal protection requirement of the EC Council Directive of 2014/30/EU.

Report No. : E01A22100557E00601R1

Applicant: Xinsu Global Electronic Co., Limited

Address : Unit 2508A, 25/F Bank Of America Tower, 12 Harcourt Road,

Central, HONG KONG

Manufacturer: Same as applicantAddress: Same as applicant

Description of Product : SWITCHING POWER SUPPLY/CHARGER

Model No. : XSGxxxyyyyy, XSGxxxyyyyyzz, XSExxxyyyyy, XSExxxyyyyyzz,

XSECxxxyyyyy, XSECxxxyyyyyzz, XSGxxxyyyy, XSGxxxyyyyzz, XSExxxyyyy, XSExxxyyyyzz, XSECxxxyyyy, XSECxxxyyyyzz (xxx, yyyyy, yyyy and zz are variables, see next page for detail.)

Trade Mark : Xinşû Global

Input Rating : 100-240VAC, 50/60Hz, 3.0A Max

Output Rating : 4.2-73.0VDC, 0.30-11.0A 219.0W Max

Test Standards : EN 55032:2015/A1:2020

EN 55035:2017/A11:2020

EN IEC 61000-3-2:2019/A1:2021 EN 61000-3-3:2013/A2:2021

After preparation of the necessary technical documentation as well as the EU declaration of conformity, the CE marking as below can be affixed on the product if all relevant effective EU-directives or regulations related to CE marking have been complied with. The EU declaration of conformity is issued under the sole responsibility of the applicant or manufacturer.

CE

Test Laboratory

Tiger Xu EMC Supervisor

Date of Issue: April 13, 2023

This attestation of conformity is based on a single evaluation of the submitted sample(s) of the above mentioned product. It does not imply an assessment of the production of the products.

Dongguan Anci Electronic Technology Co., Ltd.



Attachment

No. 22AE100557E006R1

| Model Name | Rated output voltage range (VDC) | Rated output current range (A) | Max. rated output power (W) | Transformer (T1) type |
|---|--|--------------------------------|-----------------------------------|---|
| XSGxxxyyyyy, XSGxxxyyyyyyzz, XSExxxyyyyy, | 4.2-9.0 | 10.0 | 90.0 | TR-200-T1 XDH- E50-7575 E50 EE-50 |
| | 9.1-14.6 | 10.0-11.0 | 160.6 | |
| | 14.7-17.0 | 10.0 | 170.0 | |
| XSExxxyyyyyzz, XSECxxxyyyyy, | 17.1-19.0 | 10.0 | 190.0 | TR-200-T2 XDH- |
| XSECxxxyyyyyzz | | | | E50-7575 E50 |
| ///// | | | | EE-50 |

Note:

xxx=042-190, which denotes the rated output voltage from 4.2VDC to 19.0VDC; yyyyy=10000-11000, which denotes the rated output current from 10.0A to 11.0A; zz=EU, US, CN, JP, AU, KR, UK, SG, CH, FR, AR, BR, ZA, IN, which denotes the different plug and supply cord type, EU means European plug and supply cord type, US means American plug and supply cord type, CN means Chinese plug and supply cord type, JP means Japanese plug and supply cord type, AU means Australian plug and supply cord type, KR means Korean plug and supply cord type, UK means British plug and supply cord type, SG means Singapore plug and supply cord type, CH means Switzerland plug and supply cord type, FR means French plug and supply cord type, AR means Argentina plug and supply cord type, BR means Brazil plug and supply cord type, ZA means South Africa plug and supply cord type, IN means India plug and supply cord type.

| Model Name | Rated output voltage range (VDC) | Rated output current range (A) | Max. rated output power (W) | Transformer (T1) type |
|---|--|-----------------------------------|-----------------------------------|--------------------------|
| XSGxxxyyyy, XSGxxxyyyy, XSExxxyyyy, XSExxxyyyyzz, XSECxxxyyyy, XSECxxxyyyy, | 4.2-9.0 | 0.30-9.999 | 90.0 | TR-200-T1 XDH- |
| | 9.1-14.6 | 0.30-9.999 | 146.0 | E50-7575 E50 |
| | 14.7-17.0 | 0.30-9.999 | 170.0 | EE-50 |
| | 17.1-19.0 | 0.30-9.999 | 190.0 | TR-200-T2 XDH- |
| | 19.1-22.0 | 0.30-9.500 | 190.0 | E50-7575 E50 EE-50 |
| | 22.1-32.0 | 0.30-8.500 | 205.8 | |
| | 32.1-36.5 | 0.30-6.000 | 219.0 | TR-200-T3 XDH- |
| | 36.6-57.9 | 0.30-5.000 | 210.0 | E50-7575 E50 |
| | 58.0-58.8 | 0.30-3.600 | 210.2 | EE-50 |



No. 22AE100557E006R1

| 58.9-73.0 | 0.30-3.400 | 204.0 | TR-200-T4 XDH- |
|-----------|------------|-------|----------------|
| | | | E50-7575 E50 |
| | | | EE-50 |

Note:

xxx=042-730, which denotes the rated output voltage from 4.2VDC to 73.0VDC; yyyy=0300-9999, which denotes the rated output current from 0.30A to 9.999A; zz=EU, US, CN, JP, AU, KR, UK, SG, CH, FR, AR, BR, ZA, IN, which denotes the different plug and supply cord type, EU means European plug and supply cord type, US means American plug and supply cord type, CN means Chinese plug and supply cord type, JP means Japanese plug and supply cord type, AU means Australian plug and supply cord type, KR means Korean plug and supply cord type, UK means British plug and supply cord type, SG means Singapore plug and supply cord type, CH means Switzerland plug and supply cord type, FR means French plug and supply cord type, AR means Argentina plug and supply cord type, BR means Brazil plug and supply cord type, ZA means South Africa plug and supply cord type, IN means India plug and supply cord type.