## CERTIFICATE OF CONFORMITY

Electromagnetic Compatibility (EMC) Directive 2014/30/EU

This Certificate of Conformity is hereby issued to the product designated below:

Certificate No.....: 25EP060200E03

Report No.....: EP25060200E03

Date Issue. ..... 2025-09-16

Applicant's name .....: Xinsu Global Electronic Co., Limited

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

HONG KONG

Manufacturer's name .....: Xinsu Global Electronic Co., Limited

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

HONG KONG

Product Description .....: SWITCHING POWER SUPPLY/CHARGER

Model(s)/Type References: XSGxxxyyyyzz L1, XSGxxxyyyy L1, XSExxxyyyy L

XSECxxxyyyyy L1, XSECxxxyyyyzz L1, XSExxxyyyyzz L1

(xxx, yyyy and zz are variables, see appendix for details)

Parameters.....: Input: 100-240VAC, 50/60Hz, 1.3A Max

Output: See appendix for details

Standard(s) .....: EN 55032:2015+A11:2020+A1:2020

EN 55035:2017+A11:2020

EN IEC 61000-3-2:2019+A1:2021+A2:2024

EN 61000-3-3:2013+A1:2019+A2:2021

On the basis of the referenced test report(s), sample(s) tested of the above product have been found to comply with the standards harmonized with the directives listed on this verification at the time the tests were carried out. Other standards and Directives may be relevant to the product. This verification is part of the full test report(s) and should be read in conjunction with it(them).

Once compliance with all product relevant CE mark directives are verified, including any relevant e.g. risk assessment and production control, the manufacturer may indicate compliance by signing a Declaration of Conformity themselves and applying the mark to products identical to the tested sample(s).

Approved By

Director of engineering department

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Appendix of Certificate No.: 25EP060200E03

## Model list:

| Model No.         | Rated output voltage (VDC) | Rated output<br>current (A) | Maximum rated output power (W) | Transformer |
|-------------------|----------------------------|-----------------------------|--------------------------------|-------------|
| XSGxxxyyyyzz L1,  | 3.0-7.9                    | 0.10-5.00                   | 25.0                           | TR-036B-05A |
| XSGxxxyyyy L1,    | 8.0-9.0                    | 0.10-4.00                   | 36.0                           |             |
| XSExxxyyyy L1,    | 9.1-12.6                   | 0.10-3.00                   | 37.8                           | TR-036B-12A |
| XSECxxxyyyy L1,   | 12.7-17.0                  | 0.10-2.50                   | 39.6                           |             |
| XSECxxxyyyyzz L1, | 17.1-30.0                  | 0.10-2.00                   | 40.0                           | TR-036B-24A |
| XSExxxyyyyzz L1   | 30.1-48.0                  | 0.10-1.32                   | 40.0                           | TR-036B-36A |

## Remark:

xxx=030-480, stands for the rated output voltage3.0VDC-48.0VDC, in step of 0.1V; yyyy=0100-5000, stands for the rated output current 0.10A-5.00A, in step of 0.01X to 1 esting 70 zz=EU, UK, stands for different plug type, EU stands for Europe plug, UK stands for British plug