



FCC Part 15 SDOC Supplier's Declaration of Conformity

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

Certificate No.: 26EP05076F01
Report No.: EP2605076F01
Date Issue.....: 2026-06-12
Applicant's name.....: Xinsu Global Electronic Co., Limited
Address: Unit 2508A ,25/F Bank of America Tower, 12 HARCOURT ROAD
CENTRAL, Hong Kong SAR
Manufacturer's name: Xinsu Global Electronic Co., Limited
Address: Unit 2508A ,25/F Bank of America Tower, 12 HARCOURT ROAD
CENTRAL, Hong Kong SAR
Product Description: SWITCHING POWER SUPPLY, CHARGER
Model(s)/Type References : XSG050yyyyUS, XSE050yyyyUS, XSEC050yyyyUS, XSGxxxxyyy,
XSExxxxyyy, XSECxxxxyyy (xxx and yyyy are variables, see appendix for
details)
Parameters: Input: 100-240V~, 50/60Hz, 0.6A Max
Output: See appendix for details.
Standard(s).....: FCC Part 15 Subpart B
ANSI C63.4:2014

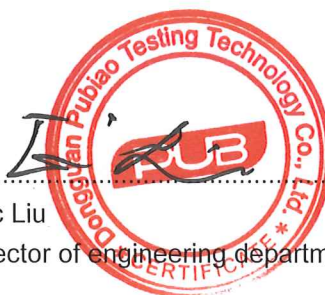
The device bearing the trade name and model specified above has been shown to comply with the applicable technical standards as indicated in the measurement report and was tested in accordance with the measurement procedures specified. (Refer to Test Report if any modifications were made for compliance).

This certificate 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 whole production have to be observed.

Approved By

Eric Liu

Director of engineering department





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Appendix of Certificate No.: 26EP05076F01

Model list:

Model	Rated output		
	Voltage(Vdc)	Current(A)	Max. Wattage(W)
XSG050yyyyUS, XSE050yyyyUS, XSEC050yyyyUS	5.0	0.1-1.2	6.0
XSGxxxyyyy, XSExxxyyyy, XSECxxxyyyy	4.5-5.5	0.1-1.2	6.6

1. xxx=045-055 indicate output voltage range from 4.5-5.5Vdc with the minimum rising step by 0.1V, eg. 045=4.5V, 055=5.5V;
2. yyyy=0100-1200, indicate output current range from 0.1-1.2A, the minimum rising step by 0.01A, eg. 0100=0.1A, 1200=1.2A;
3. Other characters are fixed values.

