


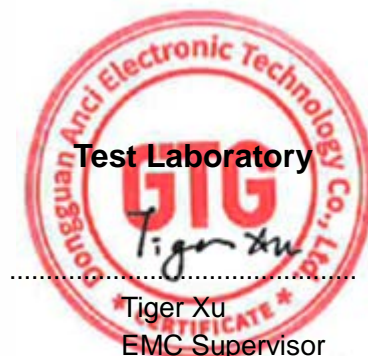
ATTESTATION OF CONFORMITY



Attestation No. 22AE100239I013

The device bearing the trade name and model specified below 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.

Report No. : E01A22100239I01301
Applicant : Xinsu Global Electronic Co., Limited
Address : Unit 2508A 25/F Bank of America Tower 12 Harcourt Road Central
Hong Kong SAR
Manufacturer : Xinsu Global Electronic Co., Limited
Address : Unit 2508A 25/F Bank of America Tower 12 Harcourt Road Central
Hong Kong SAR
Description of Product : SWITCHING POWER SUPPLY/CHARGER
Model No. : XSEC*****, XSG*****, XSE*****, XSEC*****,
XSG*****, XSE*****
(* are variables, see next page for details)
Trade Mark : 
Input Rating : 100-240V AC, 50/60Hz, 5.0A Max
Output Rating : 12.0-88.0V DC, 4.0-20.0A, 378.0W Max.
Test Standards : ICES-003 Issue 7



Date of Issue: January 12, 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.

Addr.: 1-2 Floor, Building A, No.11, Headquarters 2 Road, Songshan Lake

Hi-tech Industrial Development Zone, Dongguan City, Guangdong Pr., China.

Web: www.gtgroup.com E-mail: info@gtgroup.com Tel: 86-4007558988

Attachment

Model list:

Table A :					
Model Name	Rated output voltage range (VDC)	Rated output current range (A)	Max. output power (W)	Transformer Type	Electrical energy source
XSEC*****, XSG*****, XSE*****, XSEC*****, XSG*****, XSE*****	12.0-16.8	10.0-20.0	292.0	TR-360-T1	ES1
	16.9-23.9	10.0-18.0	330.0	TR-360-T2	
	24.0-38.0	9.0-15.0	378.0	TR-360-T3	
	38.1-58.0	5.5-9.44	360.0	TR-360-T4	
	58.1-88.0	4.0-6.2	360.0	TR-360-T5	ES2

Table B :			Definition of Variables (for models XSEC***** , XSG***** , XSE*****)
1st to 3rd	120-880	3 digits code indicates output voltage range from 12.0V-88.0V, the rising step is 0.1V. eg:120=12.0Vdc, 880=88.0Vdc	
4th to 7th	4000-9990	4 digits code indicates output current from 4.0A to 9.99A, the rising step is 0.01A. eg: 4000=4.0A, 9990=9.99A	
8th to 9th	MM, US, WW or Blank	"WW" or Blank or "MM" stands for appliance inlet with type C14, "US" stands for non-detachable power supply cord with USA/ CANADA plug	

Table C :			Definition of Variables (for models XSEC***** , XSG***** , XSE*****)
1st to 3rd	120-880	3 digits code indicates output voltage range from 12.0V-88.0V, the rising step is 0.1V. eg:120=12.0Vdc, 880=88.0Vdc	
4th to 8th	10000-20000	5 digits code indicates output current from 10.0A to 20.0A, the rising step is 0.01A. eg: 10000=10.0A, 20000=20.0A	
9th to 10th	MM, US, WW or Blank	"WW" or Blank or "MM" stands for appliance inlet with type C14, "US" stands for non-detachable power supply cord with USA/ CANADA plug	