



®

Dongguan Anci Electronic Technology Co., Ltd.

Add.: 1-2 Floor, Building A, No.11, Headquarters 2 Road, Songshan Lake
Hi-tech Industrial Development Zone, Dongguan City, Guangdong Pr., China.

Tel: 86 -769 -8507 5888 Fax: 86 -769 -8507 5898 Web: www.anci.com

CERTIFICATE OF CONFORMITY

Certificate No.: 17AE07019A 001

This Verification of Compliance is hereby issued to the product designated below

Report No. : EA1707019A 01001

Applicant : Xinsu Global Electronic Co., Limited

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

Manufacturer : Xinsu Global Electronic Co., Limited

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

Description of Product : SWITCHING POWER SUPPLY/CHARGER

Model No. : XSGxxxxxyMM, XSExxxxxyMM, XSECxxxxxyMM,
XSGxxxxxyMM, XSExxxxxyMM, XSECxxxxxyMM,
XSGxxxxy, XSGxxxxyzz, XSExxxxy, XSExxxxyzz,
XSECxxxxy, XSECxxxxyzz, XSGxxxxy,
XSGxxxxyzz, XSExxxxy, XSExxxxyzz,
XSECxxxxy, XSECxxxxyzz (xxx, yyyy, yyyy, zz are
variables, refer to test report for details)

Input Rating : 100-240V~ 50/60Hz 3.0A Max

Output Rating : Refer to next page for details

Test Standards : AS/NZS CISPR 32: 2015

This device in conformance with AS/NZS CISPR 32: 2015 for Audio and Video Equipment.



Test Laboratory



Date of Issue: Nov. 30, 2017

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 and other relevant Directives have to be observed.



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Model list

Model	Output voltage (Vdc)	Output current (mA)	Max. output power (W)
XSGxxxxxyMM,	4.2-9.0	10000	90.0
XSExxxxxyMM,	9.1-14.6	10000-11000	160.6
XSECxxxxxyMM,	14.7-17.0	10000	170.0
XSGxxxxyy,	17.1-19.0	10000	190.0
XSGxxxxyyzz,			
XSExxxxyy,			
XSExxxxyyzz,			
XSECxxxxyy,			
XSECxxxxyyzz			
XSGxxxxyyMM, XSExxxxyyMM, XSECxxxxyyMM, XSGxxxxyy, XSGxxxxyyzz, XSExxxxyy, XSExxxxyyzz, XSECxxxxyy, XSECxxxxyyzz	4.2-9.0	300-9999	90.0
	9.1-14.6	300-9999	146.0
	14.7-17.0	300-9999	170.0
	17.1-19.0	300-9999	190.0
	19.1-22.0	300-9500	190.0
	22.1-32.0	300-8500	205.8
	32.1-36.5	300-6000	219.0
	36.6-57.9	300-5000	210.0
	58.0-58.8	300-3600	210.2
	58.9-73.0	300-3400	204.0

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 300mA to 9999mA;
 yyyyy=10000-11000, which denotes the rated output current from 10000mA to 11000mA;

Class II:

zz=AA-ZZ except MM, It can be two uppercase English letters, which denotes for marketing purpose and not affect safety.

Class I:

zz=MM

