

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.

XSGxxxyyyyMM, XSExxxyyyyMM, XSECxxxyyyyMM,

XSGxxxyyyyyMM, XSExxxyyyyyMM, XSECxxxyyyyyMM, XSGxxxyyyy, XSGxxxyyyyzz, XSExxxyyyy, XSExxxyyyyzz,

XSECxxxyyyy, XSECxxxyyyyzz, XSGxxxyyyyy, XSGxxxyyyyyzz, XSExxxyyyyy, XSExxxyyyyzz,

XSECxxxyyyyy, XSECxxxyyyyyzz (xxx, yyyy, yyyyy, 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.

C

Test Laboratory

Fred Zhu

Director CERTIFIC

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.



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

Model list

Model list			1.5
Model	Output voltage (Vdc)	Output current (mA)	Max. output powe (W)
XSGxxxyyyyyMM, XSExxxyyyyyMM,	4.2-9.0	10000	90.0
	9.1-14.6	10000-11000	160.6
XSECxxxyyyyyMM,	14.7-17.0	10000	170.0
XSGxxxyyyyy,			
XSGxxxyyyyyzz,			
XSExxxyyyyy,	17.1-19.0	10000	190.0
XSExxxyyyyyzz,	17.1-10.0		
XSECxxxyyyyy,			
XSECxxxyyyyyzz			
XSGxxxyyyyMM, XSExxxyyyyMM, XSECxxxyyyy, XSGxxxyyyyzz, XSExxxyyyy, XSExxxyyyyzz, XSECxxxyyyyzz, XSECxxxyyyyzz,	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