



Product Service

Attestation of Conformity

No. E8A 17 12 94747 013

Holder of Certificate: Xinsu Global Electronic Co., LimitedUnit 2508A, 25/F Bank Of America Tower, 12 Harcourt Road
Central
HONG KONG**Name of Object: Switching power supply unit
(SWITCHING POWER SUPPLY/CHARGER)**

This Attestation of Conformity is issued on a voluntary basis according to the Directive 2014/30/EU relating to electromagnetic compatibility. It confirms that the listed apparatus complies with all essential requirements of the directive and is based on the technical specifications applicable at the time of issuance. It refers only to the particular sample submitted for testing and certification. See also notes overleaf.

Test report no.: 657601709301

Date, 2017-12-14

(Paul Yu)



After preparation of the necessary technical documentation as well as the EU declaration of conformity the required CE marking can be affixed on the product. That declaration of conformity is issued under the sole responsibility of the manufacturer. Other relevant EU-directives have to be observed.

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Model(s):

XSGxxxxxyMM, XSExxxxxyMM, XSECxxxxxyMM,
 XSGxxxxxyMM, XSExxxxxyMM, XSECxxxxxyMM,
 XSGxxxxxy, XSGxxxxxyzz, XSExxxxxy, XSExxxxxyzz,
 XSECxxxxxy, XSECxxxxxyzz, XSGxxxxxy,
 XSGxxxxxyzz, XSExxxxxy, XSExxxxxyzz,
 XSECxxxxxy, XSECxxxxxyzz
 (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;
 yyyy=10000-11000, which denotes the rated output
 current from 10000mA to 11000mA; zz=EU or UK, which
 denotes for marketing purpose and not affect EMC,
 EU=Europe, UK=United Kingdom.)

**Description of
 Object:**

Rated Input :	100-240VAC, 50/60Hz, 3.0A Max
Rated Output :	See page 3 for details
Protection Class :	I (For models XSGxxxxxyMM, XSExxxxxyMM, XSECxxxxxyMM, XSGxxxxxyMM, XSExxxxxyMM, XSECxxxxxyMM); II (For models XSGxxxxxy, XSGxxxxxyzz, XSExxxxxy, XSExxxxxyzz, XSECxxxxxy, XSECxxxxxyzz, XSGxxxxxy, XSGxxxxxyzz, XSExxxxxy, XSExxxxxyzz, XSECxxxxxy, XSECxxxxxyzz)

**Tested
 according to:**

EN 55032:2015
 EN 55032:2012
 EN 55024:2010/A1:2015
 EN 55024:2010
 EN 55020:2007/A12:2016
 EN 61000-3-2:2014
 EN 61000-3-3:2013

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Model No.	Rated output voltage (VDC)	Rated output current (mA)	Max. rated 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
XSGxxxxxy, XSGxxxxxyzz, XSExxxxxy, XSExxxxxyzz, XSECxxxxxy, XSECxxxxxyzz	17.1-19.0	10000	190.0
XSGxxxxxyMM,	4.2-9.0	300-9999	90.0
XSExxxxxyMM,	9.1-14.6	300-9999	146.0
XSECxxxxxyMM,	14.7-17.0	300-9999	170.0
XSGxxxxxy, XSGxxxxxyzz, XSExxxxxy, XSExxxxxyzz, XSECxxxxxy, XSECxxxxxyzz	17.1-19.0 19.1-22.0 22.1-32.0 32.1-36.5 36.6-57.9 58.0-58.8 58.9-73.0	300-9999 300-9500 300-8500 300-6000 300-5000 300-3600 300-3400	190.0 190.0 205.8 219.0 210.0 210.2 204.0