

CERTIFICATE OF COMPLIANCE

Certificate Number 20180208-E481515
Report Reference E481515-A6001-UL
Issue Date 2018-FEBRUARY-08

Issued to: Xinsu Global Electronic Co., Limited
Unit 2508A, 25/F, Bank of America Tower
12 Harcourt Road
Central HONG KONG

**This is to certify that
representative samples of** POWER SUPPLIES FOR USE WITH AUDIO/VIDEO,
INFORMATION AND COMMUNICATION TECHNOLOGY
EQUIPMENT
See Next Page

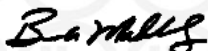
Have been investigated by UL in accordance with the
Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 62368-1, 2nd Ed, 2014-12-01 (Audio/video, information
and communication technology equipment Part 1: Safety
requirements)
CAN/CSA C22.2 No. 62368-1-14, 2nd Ed (Audio/video,
information and communication technology equipment Part
1: Safety requirements)

Additional Information: See the UL Online Certifications Directory at
www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's
Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.



Bruce Mahrenholz, Director North American Certification Program

UL LLC

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contact a local UL Customer Service Representative at <http://ul.com/aboutul/locations/>



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This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Models:

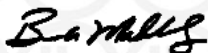
SWITCHING POWER SUPPLY/CHARGER

XSGxxxxxyyyzz, XSExxxxxyyyzz, XSECxxxxxyyyzz

(xxx=042-730, three digits number which represents 10 times output voltage in Volt, the output voltage minimum rising step is 0.1V. E.g.: 042=4.2V, 730=73.0V; yyyy=0100-9999, four digits number which represents output current in mA, the output current minimum rising step is 100mA. E.g.: 0100=100mA, 9999=9999mA; zz=MM, indicates for Class I type appliance inlet)

XSGxxxxxyyyzz, XSExxxxxyyyzz, XSECxxxxxyyyzz

(xxx=042-730, three digits number which represents 10 times output voltage in Volt, the output voltage minimum rising step is 0.1V. E.g.: 042=4.2V, 730=73.0V; yyyy=10000-11000, five digits number which represents output current in mA, the output current minimum rising step is 100mA. E.g.: 10000=10000mA, 11000=11000mA; zz=MM, indicates for Class I type appliance inlet)



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