CERTIFICATE OF COMPLIANCE

Certificate Number 20160314-E481515
Report Reference E481515-A2-UL
Issue Date 2016-MARCH-14

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, INFORMATION TECHNOLOGY EQUIPMENT INCLUDING ELECTRICAL BUSINESS

EQUIPMENT

For Models/Product Refer To Addendum Page.

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 60950-1 And CAN/CSA C22.2 No. 60950-1-07 Standard

For Information Technology Equipment - Safety - Part 1:

General 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.





UL LLC





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20160314-E481515 Certificate Number E481515-A2-UL Report Reference 2016-MARCH-14 **Issue Date**

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

Models/Product

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Switching Power Supply / Charger
XSG0300300zz, XSG0300400zz, XSG0300500zz, XSG0300600zz, XSG0300700zz, XSG0300800zz,
XSG0300900zz, XSG0301000zz, XSG0301500zz, XSG0302000zz, XSG0302500zz, XSG0303000zz,
XSG0360300zz, XSG0360400zz, XSG0360500zz, XSG0360600zz, XSG0360700zz, XSG0360800zz,
XSG0360900zz, XSG0361000zz, XSG0361500zz, XSG0362000zz, XSG0362500zz, XSG0363000zz,
XSG0420300zz, XSG0420400zz, XSG0420500zz, XSG0420600zz, XSG0420700zz, XSG0420800zz,
XSG0420900zz, XSG0421000zz, XSG0421500zz, XSG0422000zz, XSG0422500zz, XSG0423000zz,
XSG0500300zz, XSG0500400zz, XSG0500500zz, XSG0500600zz, XSG0500700zz, XSG0500800zz,
XSG0500900zz, XSG0501000zz, XSG0501200zz, XSG0501500zz, XSG0501750zz, XSG0502000zz,
XSG0502100zz, XSG0502500zz, XSG0503000zz, XSG0600300zz, XSG0600400zz, XSG0600500zz,
XSG0600600zz, XSG0600700zz, XSG0600800zz, XSG0600900zz, XSG0601000zz, XSG0601500zz,
XSG0602000zz, XSG0602500zz, XSG0720300zz, XSG0720400zz, XSG0720500zz, XSG0720600zz,
XSG0720700zz, XSG0720800zz, XSG0720900zz, XSG0721000zz, XSG0721500zz, XSG0722000zz,
XSG0750300zz, XSG0750400zz, XSG0750500zz, XSG0750600zz, XSG0750700zz, XSG0750800zz,
XSG0750900zz, XSG0751000zz, XSG0751500zz, XSG0752000zz, XSG0840300zz, XSG0840400zz,
XSG0840500zz, XSG0840600zz, XSG0840700zz, XSG0840800zz, XSG0840900zz, XSG0841000zz,
XSG0841200zz, XSG0841500zz, XSG0841750zz, XSG0900300zz, XSG0900400zz, XSG0900500zz,
XSG0900600zz, XSG0900700zz, XSG0900800zz, XSG0900900zz, XSG0901000zz, XSG0901200zz,
XSG0901500zz, XSG1000300zz, XSG1000400zz, XSG1000500zz, XSG1000600zz, XSG1000700zz,
XSG1000800zz, XSG1000900zz, XSG1001000zz, XSG1001500zz, XSG1100300zz, XSG1100400zz,
XSG1100500zz, XSG1100600zz, XSG1100700zz, XSG1100800zz, XSG1100900zz, XSG1101000zz,
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XSG1460600zz, XSG1460700zz, XSG1460800zz, XSG1460900zz, XSG1461000zz, XSG1500300zz,
XSG1500400zz, XSG1500500zz, XSG1500600zz, XSG1500700zz, XSG1500800zz, XSG1500900zz,
XSG1501000zz
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XSGxxxyyyyzz, XSExxxyyyyzz, XSECxxxyyyyzz

(Where xxx=030-150, three digits number which represents 10 times output voltage in Volt, the output voltage minimum rising step is 0.1V. E.g.: 030=3.0V, 150=15.0V; yyyy=0100-3000, four digits number which represents 100 times output current in mA, the output current minimum rising step is 100mA. E.g.: 0100=100mA, 3000=3000mA; zz=US, two letters which represents sales markets)



Bruce Mahrenholz, Director North American Certification Program



