## CERTIFICATE OF COMPLIANCE

 Certificate Number
 20151026-E470206

 Report Reference
 E470206-A3-UL

 Issue Date
 2015-OCTOBER-26

Issued to: Shenzhen Top Power Co Ltd

Flat 1205 12th Fl, Tai Sang Bank Bldg

130-132 Des Voeux Rd, Central HONG KONG

This is to certify that representative samples of

POWER SUPPLIES, INFORMATION TECHNOLOGY EQUIPMENT INCLUDING ELECTRICAL BUSINESS

**EQUIPMENT** 

See 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, 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.



Bruce Mahrenholz, Director North American Certification Program

UL LLC





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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.

## AC ADAPTER - TPS-xxxyyyyzz ('xxx', 'yyyy', 'zz' are variables)

("xxx" is 3 digit number from "050" to "240" which represents the output voltage in volt after dividing by 10 in step of 0.1V, for example, "050" means 5.0 Vdc; "240" means 24.0 Vdc.

"yyyy" is 4 digit number from "0001" to "5000" which represents the output current in ampere after dividing by 1000 in step of 0.001A, for example, "0001" means 0.001A, "0100" means 0.1A, "4000"means 4.0A, "5000"means 5.0A.

"zz" can be 'US', 'US' means American plug used. "TPS-xxxyyyyzz" represents plug type)

## TPZ-xxxyyyy ('xxx', 'yyyy' are variables)

("xxx" is 3 digit number from "050" to "240" which represents the output voltage in volt after dividing by 10 in step of 0.1V, for example, "050" means 5.0 Vdc; "240" means 24.0 Vdc.

"yyyy" is 4 digit number from "0001" to "0500" which represents the output current in ampere after dividing by 100 in step of 0.01A, for example, "0001" means 0.01A, "0010" means 0.1A, "0400" means 4.0A, "0500" means 5.0A.

"TPZ-xxxyyyy" represents desk type)



Bruce Mahrenholz, Director North American Certification Program

UL LLC



