## Technical Compliance Statement



## For the following information

Product : Switching Power Supply

Model Number : (1)FSP700-80ETN (2)FSP650-80ETN (3)FSP600-80ETN

(4)FSP550-80ETN (5)FSP500-70ETN (6)FSP450-60ETN

(7)FSP400-60ETN (8)SPI700ACAP (9)SPI650ACAP (10)SPI600ACAP (11)SPI550ACAP (12)SPI500ACAP (13)SPI450ACAP (14)SPI400ACAP (15)PT-700 (16)PT-600 (17)PT-500 (18)PT-400 (19)EA-650 PLATINUM (20)EA-550 PLATINUM (21)EA-450 PLATINUM(22)FSP750-80ETN

(23)EA-750 PLATINUM

Brand Name  $(1)\sim(7) \& (15)\sim(18) \& (22)FSP (8)\sim(14)SPI (19)\sim(21) \& (23)Antec$ 

**Applicant** : FSP Group Inc.

Manufacturer #1 : Shenzhen Huili Elec. Co., Ltd.

Manufacturer #2 : ZhongHan Electronics (ShenZhen) Co., Ltd.

Manufacturer #3 : Fortron/Source (China) Corp. Manufacturer #4 : Wuxi SPI Technology Co., Ltd.

: FCC 47 CFR Part 15 Subpart B/Oct. 2012 and CISPR 22/1997 and Standards

ICES-003 (Class B Limit)

We hereby certify that the above product has been tested by us and complied with the FCC and IC official limits. These products might be marketed at the US accordance to FCC Rule based on the standard 47 CFR Part 2 and Part 15 Class B Equipment Regulations. The test was performed accordance to the procedures from ANSI C63.4-2009. The test data & results are issued on the test report no. EM-F1000904A.

Signature

Leon Liu/Deputy General Manag

Date: Aug. 19, 2013

Test Laboratory:

AUDIX Technology Corporation, EMC Department

NVLAP Lab Code: 200077-0 FCC OET Designation: TW1004 Web Site: www.audixtech.com

Ref. File No.: C1M1308020

NVLAP Lab Code 200077-0

The statement is based on a single evaluation of one sample of the above-mentioned products. It does not imply an assessment of the whole production and does permit the use of the test lab logo.