罗_{FSP} 全漢企業股份有限公司

安規證書

料號

FSP500-50FDB,FSP400-20FDB,FSP500-20FDB,FSP400-50FDB,FSP420-Model Name

版次 04

文件編號 SFD-00002819

作者 chow/周懿慧(FSP)

FSP500-50FDB,FSP400-20FDB,FSP500-20FDB,FSP400-50FDB,FSP420-52FDB Model No/Type

SFA NO. SFA21051052

FSP Trade mark

安規種類

發行日期

FCC and Canada for FSPxxx-50FDB 備註

台灣 桃園市桃園區 330 建國東路 22 號 No. 22, Jianguo E. Rd., Taoyuan Dist., Taoyuan City 330,

Taiwan(R.O.C)

TEL: +886-3-375-9888 FAX: +886-3-375-6966



Technical Compliance Statement FCC and ISED Test Report

Ref. File No.: C1M2011199

For the following information

Product Switching Power Supply

Model Number **FSP420-52FDB**

FSP Brand Name

FSP Group Inc. Applicant

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

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

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

Rules and Standards: Title 47 FCC CFR, Part 15, Subpart B, Class B

ICES-003 Issue 6, Class B

ANSI C63.4-2014

We hereby certify that the above product has been tested by us and complied with above FCC and ICES official limits. The test was performed according to the procedures ANSI C63.4-2014. The equipment might be marketed in US or Canada in accordance with the rules of 47 CFR FCC Part 2 and ISED regulations.

The test data and results are issued on the test report **EM-F180505A**.

Signature

Alex Deng/Deputy Manager

Date: 2020, 12, 07

Test Laboratory:

AUDIX Technology Corporation, EMC Department

NVLAP Lab. Code: 200077-0

FCC OET Designation: TW1004 & TW1090

Web Site: www.audixtech.com

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 not permit the use of the test lab logo.



Technical Compliance Statement FCC and ISED Test Report

Ref. File No.: C1M1810276

For the following information

Product : Switching Power Supply

Model Number : (1)FSP500-50FDB (2)FSP400-20FDB (3)FSP500-20FDB

(4)FSP400-50FDB

Brand Name : FSP

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.

Rules and Standards: 47 CFR FCC Part 15 Subpart B and

ICES-003 Issue 6: 2016

(Class B Limit)

We hereby certify that the above product has been tested by us and complied with the FCC and ISED official limits. The product might be marketed in US in accordance with the standard 47 CFR FCC Part 2 and Part 15 Subpart B class B equipment regulations under FCC Rules. The test was performed according to the procedures mentioned in ANSI C63.4-2014.

The test data and results are issued on the test report no. **EM-F180505.**

Signature

Alex Deng/Deputy Manager

Date: 2018. 11. 14

Test Laboratory:

AUDIX Technology Corporation, EMC Department

NVLAP Lab. Code: 200077-0

FCC OET Designation: TW1004 & TW1090

Web Site: www.audixtech.com

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 not permit the use of the test lab logo.



Technical Compliance Statement FCC and ISED Test Report

Ref. File No.: C1M2102086

For the following information

Product : Switching Power Supply

Model Number : FSP420-52FDB

Brand Name : FSP

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.

Rules and Standards: Title 47 FCC CFR, Part 15, Subpart B, Class B

ICES-003 Issue 6, Class B

ANSI C63.4-2014

We hereby certify that the above product has been tested by us and complied with above FCC and ICES official limits. The test was performed according to the procedures ANSI C63.4-2014. The equipment might be marketed in US or Canada in accordance with the rules of 47 CFR FCC Part 2 and ISED regulations.

The test data and results are issued on the test report **EM-F180505B**.

Signature

Alex Deng/Deputy Manager

Date: 2021, 03, 12

Test Laboratory:

AUDIX Technology Corporation, EMC Department

NVLAP Lab. Code: 200077-0

FCC OET Designation: TW1004 & TW1090

Web Site: www.audixtech.com

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 not permit the use of the test lab logo.



Technical Compliance Statement FCC and ISED Test Report

For the following information

Product : Switching Power Supply

Model Number : (1)FSP500-50FDB (2)FSP400-20FDB (3)FSP500-20FDB

(4)FSP400-50FDB (5)FSP420-52FDB

Ref. File No.: C1M2106488

Brand Name : FSP

Applicant : FSP Group Inc.

Manufacturer #1 : Zhonghan Electronics (Shenzhen) Co., Ltd.

Manufacturer #2 : Wuxi SPI Technology Co., Ltd.

Manufacturer #3 : ZHONGHAN SCIENCE & TECH CO. LTD.

Manufacturer #4 : Wuxi ZhongHan Technology Co., Ltd.

Manufacturer #5 : ShenZhen HuiLi Electronics CO., LTD.

Manufacturer #6 : ShenZhen HuiLi Electronics CO., LTD.

Manufacturer #7 : FSP Technology Inc. Taoyuan Plant 3

Manufacturer #8 : ZHONGHAN SCIENCE & TECH CO. LTD.

Rules and Standards : Title 47 FCC CFR, Part 15, Subpart B, Class B

ICES-003 Issue 7, Class B

ANSI C63.4-2014 / ANSI C63.4a-2017

We hereby certify that the above product has been tested by us and complied with above FCC and ICES official limits. The test was performed according to the procedures ANSI C63.4-2014. The equipment might be marketed in US or Canada in accordance with the rules of 47 CFR FCC Part 2 and ISED regulations.

The test data and results are issued on the test report EM-F180505C.

Signature

Allen Wang/Assistant General Manager

Date: 2021, 07, 05

Test Laboratory:

AUDIX Technology Corporation, EMC Department

NVLAP Lab. Code: 200077-0

FCC OET Designation: TW1004 & TW1090

Web Site: www.audixtech.com

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 not permit the use of the test lab logo.