



## 安規證書

料號 :  
Model Name : FSP090-ABAN3,FSP090-ABBN3,FSP090-AAAN3,FSP090-AABN3,FSP090-AFAN3,FSP090-AFBN3,FSP090-AWAN3,FSP090-AWBN3,PUP90N3-13-2,PUP90N3S-13-2,PUP90N3-14,PUP90N3-18,PUP90N3-19,PUP90N3S-

版次 : 07

文件編號 : SFD-00001468

作者 : jillyuan/元玉珍(FSP)

Model No/Type : FSP090-ABAN3,FSP090-ABBN3,FSP090-AAAN3,FSP090-AABN3,FSP090-AFAN3,FSP090-AFBN3,FSP090-AWAN3,FSP090-AWBN3,PUP90N3-13-2,PUP90N3S-13-2,PUP90N3-14,PUP90N3-18,PUP90N3-19,PUP90N3S-

SFA NO. : SFA22021077

Trade mark : FSP,Protek,AXIS

安規種類 : EMC/多媒體設備類

發行日期 : 2022/06/10 15:14:56

備註 : Modified, 追加2016IC



**VoC Number: INE152618-01**

**This is to certify that the following products have been tested by us with the listed standards and found in conformity with the European Directive 2014/30/EU. It is possible to use CE marking to demonstrate the conformity with this EMC Directive.**

**This VoC applies to the tested sample below mentioned only and shall not imply an assessment of the whole production. It is only valid in connection with the test report number: EC152618-01.**

**Applicant : FSP GROUP INC**  
**Product Name : Switching Power Adapter**  
**Model No. : FSP090-ABAN3; PUP90N3-13-2yyyyy**  
**FSP090-ABBN3; PUP90N3S-13-2yyyyy**  
**FSP090-AAAN3; PUP90N3-14yyyyy**  
**FSP090-AABN3; PUP90N3S-14yyyyy**  
**FSP090-AFAN3; PUP90N3-18yyyyy**  
**FSP090-AFBN3; PUP90N3S-18yyyyy**  
**FSP090-AWAN3; PUP90N3-19yyyyy**  
**FSP090-AWBN3; PUP90N3S-19yyyyy**  
**Brand Name : FSP; PROTEK; AXIS**  
**Applied Standards : EN 55032:2015/A1:2020, Class B**  
**EN 55032:2015/A11:2020, Class B**  
**CISPR 32:2015+A1:2019, Class B**  
**AS/NZS CISPR 32:2015/AMD1:2020, Class B**  
**EN IEC 61000-3-2:2019/A1:2021, Class D**  
**EN 61000-3-3:2013/A1:2019**  
**EN 61000-3-3:2013/A2:2021**  
**EN 55035:2017/A11:2020**



  
*Kent Chen / Assistant Manager*

*June 09, 2022*

**International Certification Corporation**

*Address: No.3-1, Lane 6, Wen San 3rd St., Kwei Shan Dist., Tao Yuan City 33381, Taiwan (R.O.C.)*

*Tel: 886-3-271-8666, Fax: 886-3-318-0345*

Rev. 01

VERIFICATION OF COMPLIANCE