

安規證書

料號 :

Model Name FSP150-ABAN3,FSP150-ABBN3,PUP150N3-13-2,PUP150N3S-13-2,FSP150-

AAAN3,FSP150-AABN3,PUP150N3-14,PUP150N3S-14,FSP150-AHAN3,FSP150-AHBN3,PUP150N3-12,FSP150-AWAN3,FSP150-AWBN3,PUP150N3S-19,PUP150N3S-19,PUP150N3S-12,MI3ADP-

版次 : OD

文件編號 : SFD16061010-R1

作者 : jillyuan/元玉珍(FSP)

Model No/Type : FSP150-ABAN3,FSP150-ABBN3,PUP150N3-13-2,PUP150N3S-13-2,FSP150-

AAAN3,FSP150-AABN3,PUP150N3-14,PUP150N3S-14,FSP150-AHAN3,FSP150-AHBN3,PUP150N3-12,FSP150-AWAN3,FSP150-

AWBN3,PUP150N3-19,PUP150N3S-19,PUP150N3S-12,MI3ADP-1AJP,FSP150-

SFA NO. : SFA22081032

Trade mark : FSP,Protek,MITSUBISHI ELECTRIC,3M,PHILIPS,i-PRO

安規種類 : EMC/多媒體設備類 發行日期 : 2022/12/06 13:40:21

備註 : 增加i-PRO Trade mark & model name PGLV1022

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



Ref. No. VXD3152A/2022

Page: 1 of 1

VERIFICATION OF COMPLIANCE

Issue Date: November 30, 2022 **Applicant:** FSP Group Inc.

Address: No 22, Jianguo East Road, Taoyuan City,

Taiwan 330, R.O.C.

Manufacturer: N/A Address: N/A

Product: Switching Power Adapter

Brand Name/Trade Mark: FSP; PROTEK; 3M; MITSUBISHI ELECTRIC; PHILIPS; i-PRO

Model/Type: FSP150-ABAN3

Added Model(s): FSP150-ABBN3; FSP150-AAAN3; FSP150-AABN3;

FSP150-AHAN3; FSP150-AHBN3; FSP150-AWAN3;

FSP150-AWBN3; PUP150N3-13-2yyyyy; PUP150N3S-13-2yyyyy; PUP150N3-14yyyyy; PUP150N3S-14yyyyy; PUP150N3S-12yyyyy; PUP150N3S-12yyyyy; PUP150N3S-19yyyyy; PUP150N3S-12yyyyy; PUP150N3-19yyyyy; PUP150N3S-12yyyyy; PUP150N3S-12yyyyy

PGLV1022

Applicable Standards: EN 55032: 2015 + A11: 2020 + A1: 2020

CISPR 32: 2015 + A1: 2019

AS/NZS CISPR 32: 2015 + A1: 2020 BS EN 55032: 2015 + A11: 2020 + A1: 2020 EN IEC 61000-3-2: 2019 + A1: 2021 BS EN IEC 61000-3-2: 2019 + A1: 2021

EN 61000-3-3: 2013 + A1: 2019 + A2: 2021 BS EN 61000-3-3: 2013 + A1: 2019 + A2: 2021 EN 55035: 2017 + A11: 2020

BS EN 55035: 2017 + A11: 2020 IEC 61000-4-2: 2008; IEC 61000-4-3: 2006 + A1: 2007 + A2: 2010;

IEC 61000-4-4: 2012; IEC 61000-4-5: 2014 + A1: 2017; IEC 61000-4-6: 2013 + COR1: 2015; IEC 61000-4-8: 2009;

IEC 61000-4-11: 2004 + A1: 2017

Test Laboratory: Compliance Certification Services Inc.

Xindian Lab

No. 163-1, Jhongsheng Rd., Xindian Dist., New Taipei City, Taiwan

Test Report No.: TMXD2211005575DE, dated on November 30, 2022

Conclusion: Based upon a review of the Test Report(s), the tested sample of the product

mentioned above is deemed to comply with the requirements of the above

standards.

Note: This verification is only valid for the product and configuration described and in conjunction

with the test report as detailed above.

Authorised Signatory:

Compliance Certification Services Inc.

Jason Lee

Section Manager

FM-023A-R02

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com.tw/Terms-and-Conditions and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com.tw/Terms-and-Conditions. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of client's instruction, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced, except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

Compliance Certification Services Inc. 程智科技股份有限公司

No.163-1, Jhongsheng Rd., Xindian Dist., New Taipei City, Taiwan /新北市新店區中生路 163-1 號 t: (886-2) 2217-0894 f: (886-2) 2217-1029 www.sgs.com.tw

Member of the SGS Group