

安規證書

料號 :

Model Name PM1100-14C,PM1100-15C,PM1100-16C,PM1100-17C,PM1100-17-1C,PM1100-

18C,PM1100-18-1C,PU1100-14C,PU1100-15C,PU1100-16C,PU1100-

17C,PU1100-17-1C,PU1100-18C,PU1100-18-1C

版次 : 01

文件編號 : SFD-00007839

作者 : wadezeng/曾建銘(KH)

Model No/Type : PM1100-14C,PM1100-15C,PM1100-16C,PM1100-17C,PM1100-17-1C,PM1100-

18C,PM1100-18-1C,PU1100-14C,PU1100-15C,PU1100-16C,PU1100-

17C,PU1100-17-1C,PU1100-18C,PU1100-18-1C

SFA NO. : -

Trade mark : PROTEK POWER

安規種類 : EMC/資訊類

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備註 : PU1100 series,ITE,EMC證書

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Ref. No. VTN0181A/2022

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VERIFICATION OF COMPLIANCE

Issue Date: June 13, 2022 **Applicant:** FSP Group Inc.

Address: 2-3, East 3rd Street, Nanzih District, Kaohsiung City, 811 Taiwan

Manufacturer: (1) FSP Technology Inc. Kaohsiung Branch.

(2) Protek Electronic (China) Corp.

(3) Zhonghan Electronics (Shenzhen) Co., Ltd.

Address: (1) 2-3, East 3rd Street, Nanzih District, Kaohsiung City, 811 Taiwan

(2) No. 3, Yong Tai 1st Street, North Area Industry Tian Mei Huang Jiang, Dongguan,

Guangdong 523752 China

(3) Building A2 in Section A, Building 4,6,7 in Section C, JuYuan Industrial Zone, TangWei

Village, FuYong Town, BaoAn Dist., ShenZhen City, Guangdong 518103 China

Contact Information: Web: https://www.protek.com.tw

TEL#: +886-7-3625611 E-mail#: protek@protek.com.tw

Product: Switching power supply Brand Name/Trade Mark: PROTEK POWER

Model/Type: PM1100-xC series (where x = 14, 15, 16, 17, 17-1, 18, 18-1), PU1100-xC series (where x = 14, 15, 16, 17, 17-1, 18, 18-1)

Added Model(s): N/A

Applicable Standards: EN 55032: 2015+A1: 2020, Class B BS EN 55032: 2015+A1: 2020

EN IEC 61000-3-2: 2019+A1: 2021 BS EN IEC 61000-3-2: 2019+A1: 2021 BS EN 61000-3-3: 2013+A1:2019+A1: 2019

EN 55035: 2017+A11: 2020BS EN 55035: 2017+A11: 2020
IEC 61000-4-2: 2008
BS EN 55035: 2017+A11: 2020
IEC 61000-4-6: 2013+C1: 2015

IEC 61000-4-3: 2020 IEC 61000-4-8: 2009

IEC 61000-4-4: 2012 IEC 61000-4-11: 2020+C1: 2020

IEC 61000-4-5: 2014+A1:2017

Test Laboratory: Compliance Certification Services Inc.

Tainan Lab

No.8, Jiucengling, Xinhua Dist., Tainan City, Taiwan

Test Report No.: TMTN2202000266NE, dated on June 13, 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.

Jeter Wu Manager

FM-023A-R01

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