



安規證書

料號 :
Model Name : PM500-12B,PM500-13B,PM500-13-1B,PM500-14B,PM500-15B,PM500-17B,PM500-18B,PM500-19B,PM500-12C,PM500-13C,PM500-13-1C,PM500-14C,PM500-15C,PM500-17C,PM500-18C,PM500-19C,PM500-12B-SP,PM500-13B-SP,PM500-13-1B-SP,PM500-14B-SP,PM500-15B-SP,PM500-17B-SP,PM500-18B-SP,PM500-19B-SP,PM500-12C-SP,PM500-13C-SP,PM500-13-1C-SP,PM500-14C-SP,PM500-15C-SP,PM500-17C-SP,PM500-18C-SP,PM500-19C-SP,PU500-12B,PU500-13B,PU500-13-1B,PU500-14B,PU500-15B,PU500-17B,PU500-18B,PU500-19B,PU500-12C,PU500-13C,PU500-13-1C,PU500-14C,PU500-15C,PU500-17C,PU500-18C,PU500-19C,PU500-12B-SP,PU500-13B-SP,PU500-13-1B-SP,PU500-14B-SP,PU500-15B-SP,PU500-17B-SP,PU500-18B-SP,PU500-19B-SP,PU500-12C-SP,PU500-13C-SP,PU500-13-1C-SP

版次 : 02

文件編號 : SFD-00001633

作者 : wadezeng/曾建銘(KH)

Model No/Type : PM500-12B,PM500-13B,PM500-13-1B,PM500-14B,PM500-15B,PM500-17B,PM500-18B,PM500-19B,PM500-12C,PM500-13C,PM500-13-1C,PM500-14C,PM500-15C,PM500-17C,PM500-18C,PM500-19C,PM500-12B-SP,PM500-13B-SP,PM500-13-1B-SP,PM500-14B-SP,PM500-15B-SP,PM500-17B-SP,PM500-18B-SP,PM500-19B-SP,PM500-12C-SP,PM500-13C-SP,PM500-13-1C-SP,PM500-14C-SP,PM500-15C-SP,PM500-17C-SP,PM500-18C-SP,PM500-19C-SP,PU500-12B,PU500-13B,PU500-13-1B,PU500-14B,PU500-15B,PU500-17B,PU500-18B,PU500-19B,PU500-12C,PU500-13C,PU500-13-1C,PU500-14C,PU500-15C,PU500-17C,PU500-18C,PU500-19C,PU500-12B-SP,PU500-13B-SP,PU500-13-1B-SP,PU500-14B-SP,PU500-15B-SP,PU500-17B-SP,PU500-18B-SP,PU500-19B-SP,PU500-12C-SP,PU500-13C-SP,PU500-13-1C-SP,PU500-

SFA NO. : -

Trade mark : PROTEK POWER; FSP; TRUMPower

安規種類 : EMC/資訊類

發行日期 : 2019/08/05 14:14:07

備註 : PU500 series,ITE,EMC證書
更新機種名稱



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



VERIFICATION OF COMPLIANCE

This Verification of Compliance is hereby issued to the product designated below.

Product	Switching power supply
Model	PM500-xy(x=12, 13, 13-1, 14, 15, 17, 18 and 19; y=B or C) , PU500-xy(x=12, 13, 13-1, 14, 15, 17, 18 and 19; y=B or C)
Brand	PROTEK POWER
Applicant	FSP Group Inc. 2-3, East 3rd Street, N.E.P.Z., P.O. Box 35-25, Kaohsiung Taiwan, R.O.C.
Manufacturer	(1) FSP Technology Inc. Kaohsiung Branch. 2-3, East 3rd Street, N.E.P.Z., P.O. Box 35-25, Kaohsiung Taiwan, R.O.C. (2) Protek Electronic (China) Corp. No. 3, Yong Tai 1st Street , North Area Industry Tian Mei Huang Jiang, Dongguan, Guangdong 523752 China. (3) Zhonghan Electronics (Shenzhen) Co., Ltd. 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.
Applicable Standard(s)	EN 55032: 2012+AC: 2013, Class B EN 61000-3-2: 2014, EN 61000-3-3: 2013 EN 55024: 2010 IEC 61000-4-2: 2008, IEC 61000-4-3: 2010, IEC 61000-4-4: 2012, IEC 61000-4-5: 2014, IEC 61000-4-6: 2013, IEC 61000-4-8: 2009, IEC 61000-4-11: 2004
Reference No.	T161103N03-E1
Test Laboratory	Compliance Certification Services Inc. (Tainan Lab.) No.8, Jiucengling, Xinhua Dist., Tainan City 712, Taiwan (R.O.C.)

This device has been tested and found to comply with the stated standard(s), which is(are) required by the article 3 of the R&TTE Directive of 2014/53/EU and the Council Directive of 2014/30/EU. The test results are indicated in the test report and are applicable only to the tested sample identified in the report.

Jeter Wu / Assistant Manager

Tainan Lab.

Date: December 21, 2016