TEST REPORT FOR FCC COMPLIANCE DECLARATION

FSP Group Inc.

Applicant

Manufacturer #1	: Shenzhen Huili Elec. Co., Ltd.
Manufacturer #2	: Wellex Technology Co., Ltd.
Manufacturer #3	: Fortron/Source (China)Corp.
EUT Description	Switching Power Supply
•	(A) MODEL NO. : (1)FSP300-60PN (2)FSP300-60PN(PF)
	(B) SERIAL NO. : N/A
	(C) BRAND : (1)FSP (2)SPI (3)Fortron/Source
	(4)A Open (5)Powerman
	(D) POWER SUPPLY : 115/230V~, 60/50Hz
	(Test Voltage AC 120V/60Hz)
	(,
Measurement Pro	ocedure Used :
FCC RIII ES AN	ND CISPR 22 (DOCKET NO. 92-152, SEP. 1993) AND
FCC / ANSI C63	
	art 15 Subpart B/2002 and CISPR 22/1997)
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	ribed above was tested by TAIWAN TOKIN EMC ENG. CORP. to determine
	nission levels emanating from the device. The maximum emission levels
	o the CISPR 22 Class B limits both radiated and conducted emissions.
	at results are contained in this test report and TAIWAN TOKIN EMC ENG.
	ed full responsibility for the accuracy and completeness of these
FCC official limit	Also, this report shows that the EUT to be technically compliance with the
	es to above tested sample only. This report shall not be reproduced in part
	approval of Taiwan Tokin EMC Eng. corp.
	not be used by the applicant to claim product endorsement by NVLAP or
_	e U.S. Government.
Data of Tost	San 26 27 2002
Date of Test:	Sep. 26 ~ 27, 2002
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D 11	vito Lee at 14, 2001
Prepared by:	V
((Nita Lee/Assistant Officer)
Toot Engineer	Man 2 and Oct 14
Test Engineer:	(Allen Wang/Deputy Manager)
'	(Affeit Waitg/Deputy Manager)
	1965~
Approve & Auth	norized Signer:
	(Jackie Deng/Assistant/General Manager)
	\bigvee
Name of the Rep	presentative of the Responsible Party:
•	-
Signature:	