

Certificate Number: INF7D1802-01

This is to certify that the following products have been tested by us with the listed standards and found in conformity with the procedures given in ANSI C63.4-2014 and all tests are performed according to FCC Part 15 and Canada Standard ICES-003 Issue 6 Rules.

This Certificate 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: FD7D1802-01.

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-AFBN3; PUP90N3S-18yyyyy FSP090-AWAN3; PUP90N3S-19yyyyy FSP090-AWBN3; PUP90N3S-19yyyyy

(Please refer to reverse side of this certificate for more details)

Brand Name : FSP; PROTEK

Applied Standards: FCC Part 15, Subpart B, Class B

ICES-003 Issue 6 ANSI C63.4:2014



Remarks*: The FCC logo is optional and can be on the product and /or include it in user's material or as an e-label.

Kent Chen / Assistant Manager February 21, 2018



Product Details

Brand Name	Model Name	Product Name	Description	
FSP	FSP090-ABAN3	Switching Power Adapter	For C14 adapter	For output rating different (See item 1.1.2 for details)
PROTEK	PUP90N3-13-2yyyyy		For C6 adapter	
FSP	FSP090-ABBN3		For C14 adapter	
PROTEK	PUP90N3S-13-2yyyyy		For C6 adapter	
FSP	FSP090-AAAN3		For C14 adapter	
PROTEK	PUP90N3-14yyyyy		For C6 adapter	
FSP	FSP090-AABN3		For C14 adapter	
PROTEK	PUP90N3S-14yyyyy		For C6 adapter	
FSP	FSP090-AFAN3		For C14 adapter	
PROTEK	PUP90N3-18yyyyy		For C6 adapter	
FSP	FSP090-AFBN3		For C14 adapter	
PROTEK	PUP90N3S-18yyyyy		For C6 adapter	
FSP	FSP090-AWAN3		For C14 adapter	
PROTEK	PUP90N3-19yyyyy		For C6 adapter	
FSP	FSP090-AWBN3		For C14 adapter	
PROTEK	PUP90N3S-19yyyyy		For C6 adapter	

- ★ Where "y" in models can be 0-9, A-Z, hyphen or blank for marketing purpose.
- ★ The above models, model FSP090-ABAN3, FSP090-AAAN3, FSP090-AFAN3 and FSP090-AWAN3 were selected for final testing.
- → For plug different