GESTEK Lab.

Report #: 988028T NO 3, Pau-Tou-Tsuo Valley, Chia-Pau Tsuen, Lin Kou Hsiang, Taipei County, Taiwan, R.O.C. Tcl:886-2-603-5321 Fax:886-2-603-5325

## Test Report Certification

Applicant |

: FSP Group Inc; Sparkle Power International Ltd.(OEM);

AOpen Inc.(OEM)

Manufacturer: Shenzhen Huili Elec, Co., Ltd.; Wellex Technology Co., Ltd.;

FORTRON/SOURCE(CHINA)CORP.

EUT Description : Switching Power Supply

(A) FCC ID

: N/A

(B) Model No.

: FSP145-50NI

(C) Serial No.

: .N/A

(D) Power : 240V/50Hz

## MEASUREMENT PROCEDURE USED:

AS/NZS 3548

Limits and Methods of Measurement of Radio Interference Characteristics

of Information Technology equipment:1995

CISPR 22

Limits and methods of measurement of radio disturbance characteristics of

information technology equipment: 1993

MEASUREMENT SHOWN IN THE ATTACHMENT WERE ACCORDANCE WITH THE PROCEDURES INDICATED, AND THE MAXIMUM ENERGY EMITTED BY THE EQUIPMENT WAS FOUND TO BE WITHIN THE ABOVE LIMITS APPLICABLE.



Sample Received Date:

Aug. 21, 1998

Final Test Date:

Sep .03, 1998

Test Engineer:

Approve & Authorized Signer:

JEFF CHEN

TERRY CHUNG

This test data shown below is traceable to NIST.

NVLAP Lab Code: 200085-0