

## CERTIFICA TE

Ref No.: NEI-EMC-1-0606141J Date of Issue: Jul. 21, 2008

This is to certify that the product listed in follows was (were) tested in the Neutron EMC Laboratory to comply with the required criteria levels of the follow-mentioned Generic Standards or Product Family Standard(s) and/or Basic Standard(s) based-on the essential conformity requirements of EMC Directive of 2004/108/EC.

Equipment

Switching Power Supply

Model Name

SS-500ET Active PFC T3; SS-xES Active PFC z3; SS-xET Active PFC z3;

SS-vGB Active PFC z3; SS-430GM Active PFC z3; SS-500GM Active PFC z3;

SP-SS500;

SS-300ET Active PFC F0;

SS-300BS Active PFC F3; SS-300BS Active PFC T3; SS-300BT Active

PFC F3; SS-300BT Active PFC T3; SS-350BS Active PFC F3; SS-350BS

Active PFC T3; SS-350BT Active PFC F3; SS-350BT Active PFC T3;

SP-SS400 (x = 300, 350, 400 or 500; y = 330, 380, 430 or 500; z = F or T)

**Brand Name** 

seasonic

**Applicant** 

Sea Sonic Electronics Co., Ltd.

Address

8F#19, Alley 360, Sec. 1, Neihu Road Neihu, Taipei, Taiwan, R.O.C.

Method

Measurement EN 55022: 2006 Class B

EN 55024: 1998+A1: 2001+A2: 2003

EN 61000-3-2:2006 Class D

EN 61000-3-3:1995+A1: 2001+A2: 2005

The test data, data evaluation, and equipment configuration contained in our test report (Ref No. NEI-EMC-1-0606141J) were obtained utilizing the test procedures, test instruments, test sites that has been accredited by the Authority of TUV Rheinland and TAF according to the ISO-17025 quality assessment standard and technical standard(s). The test data contained in the referenced test report relate only to the EUT sample and item(s) tested.

> Andy Chiu **Authorized Signatory**





Neutron Engineering Inc.

B1, No. 37, Lane 365, YangGuang St., NeiHu District 114, Taipei, Taiwan.

> TEL: +886-2-2657-3299 FAX: +886-2-2657-3331



