

## CERTIFICATE

Ref No.: NEI-EMC-1-0606141A Date of Issue: Aug. 16, 2006

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 89/336/EEC.

Equipment Switching Power Supply

Model No. SS-500ET Active PFC T3; SS-300ET Active PFC T3; SS-350ET Active PFC T3;

SS-400ET Active PFC T3; SS-330GB Active PFC F3; SS-380GB Active PFC F3; SS-430GB Active PFC F3; SS-500GB Active PFC F3; SS-300ES Active PFC F3; SS-350ES Active PFC F3; SS-400ES Active PFC F3; SS-300ES Active PFC T3; SS-350ES Active PFC T3; SS-300ES Active PFC T3; SS-300ET Active PFC F3; SS-300ET Active PFC F3; SS-300ET Active PFC F3; SS-300GB Active PFC F3; SS-400ET Active PFC F3; SS-500ET Active PFC F3; SS-300GB Active PFC F3; SS-300

SS-380GB Active PFC T3; SS-430GB Active PFC T3; SS-500GB Active PFC T3

Trade Name seasonic

Applicant Sea Sonic Electronics Co., Ltd.

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

Measurement

EN 61204-3: 2000

Method

EN 55022: 1998+A1: 2000+A2: 2003 Class B

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

EN 61000-3-2:2000 Class D EN 61000-3-3:1995+A1: 2001

The test data, data evaluation, and equipment configuration contained in our test report (Ref No. NEI-EMC-1-0606141A) were obtained utilizing the test procedures, test instruments, test sites that has been accredited by the Authority of NEMKO,TUV Rheinland and CNLA 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.

Authorized Signatory



Neutron Engineering Inc.

132-1, Lane 329, Sec.2, Palain Rd., Shijr City, Taipei, Taiwan 221, ROC.

TEL: +886-2-2646-5426 FAX: +886-2-2646-6815





