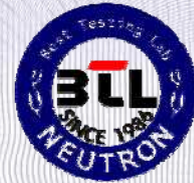


# CE

## CERTIFICATE OF COMPLIANCE



Ref No.: [NEI-LVD-1-S1005042](#)

Date of Issue: [June 7, 2010](#)

The product listed in follows is conformity with Low Voltage Directive 2006/95/EC in order to comply with the requirements in the Council Directive 2006/95/EC relating to electrical equipment designed for use within certain voltage limits.

<b>Equipment</b>	<b>Uninterruptible Power Supply (UPS)</b>
<b>Model No.</b>	<b>SP3600, SP3600-UW, SP3600-SW, SP1200, SP1200-UW, SP1200-SW, SP2400, SP2400-UW, SP2400-SW, SP5000, SP5000-UW, SP5000-SW, SP6000, SP6000-UW, SP6000-SW, SP8000, SP8000-UW, SP8000-SW</b>
<b>Trade Name</b>	<b>OPTI-UPS, OPTI-Solar</b>
<b>Applicant</b>	<b>OPTI INTERNATIONAL CORPORATION</b>
<b>Address</b>	<b>7F, No. 192, Lien Chen Rd., Chung Ho City, Taipei County, Taiwan 235.</b>

For the safety evaluation of the compliance with this Directive 2006/95/EC, the following standard were applied:

[IEC 62040-1-1:2002](#)

[EN 62040-1-1:2003](#)

The test data, data evaluation and equipment configuration contained in our test report (Ref No.: [NEI-LVD-1-S1005042](#)) were obtained utilizing the test procedures, test instruments, test sites that has been accredited by the Authority of TÜV 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.

Jackie Chiu  
Authorized Signatory

### Neutron Engineering Inc.

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

TEL : +886-2-26573299 FAX : +886-2-26573331

