

## CERTIFICATE

Report No.: NEI-FCCE-1-R0812003 Issued Date: Feb. 17, 2009



Authorized under Declaration of Conformity according to 47 CFR, Part 2 and Part 15 of the FCC Rules. The product listed in follows was (were) tested in the Neutron EMC Laboratory to comply with the criteria limits Class B of conducted and radiated emissions of the Technical Standards FCC Part 15, Subpart B, established by the FCC, USA.

Equipment Wireless 11n AP/Router

Model Name NR11; NR12; NR22; NA11; NA12; NA22; NR11/Y; NR12/Y; NR22/Y;

NA11/Y; NA12/Y; NA22/Y

Brand Name ACEEX

Applicant Aceex Corporation

Address 2F, No 2, Alley 1, Sze-Wei Lane, (ABC Fareast Industrial Park)

Chung-cheng Rd., Hsintien, Taipei 23138, Taiwan, R.O.C.

Measurement ANSI C 63.4 (2003)

Method CISPR 22: 1997+A1: 2000

ICES-003: 2004

The test data, data evaluation, and equipment configuration contained in our test report (Report No. NEI-FCCE-1-R0812003) were obtained utilizing the test procedures, test instruments, test sites that has been accredited by the Authority of NVLAP 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









## **CERTIFICATE**

Report No.: NEI-FCCE-1-R0812003 Issued Date: Feb. 17, 2009



OEM Brand/Model: NET ZEN / NW-R300; NW-R150

(The following as blank)

## **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

Page 2 of 2