

## **Request for Class II Permissive Change**

FCC ID:TE7WR64XGV0

Date:2009-06-16

Please be notified that we, the undersigned, TP-LINK TECHNOLOGIES CO., LTD declare that the reasons for this Class II permissive change are as below:

- 1. The correct and used voltage during the test was DC 12V from adapter Input AC 120V/60Hz.
- 2. The voltage shown in the test report, label, manual was  $9V\sim 50/60$ Hz 0.8A

which was wrongly edited. It should be 12V=== 1.0A

3. The wrong edited voltage need to be corrected to the actual one which was used of device.

Xuolong

Name of authorized signer):Xudong Liu Title of authorized signer:R&D VP Company Name:TP-LINK Technologoes Co., Ltd. Tel:<u>86-755-26525554</u> Fax:<u>86-755-26504832</u> Web site:WWW.TP-LINK.COM E-mail: public@tp-link.com.cn