## Fuzhou Smart Digital Science & Technology Co., Ltd.

No.8 Building, Honshan science & Technology Zone, Gulou District, Fuzhou, Fujian, China

Date:2013-03-20

FCC ID: QAPMW0713

Subject: Ad Hoc Mode Function Declaration

To Whom it may concern,

This device is acting as slave and operating in the 2.4 GHz (2412 – 2462 MHz) band. Ad Hoc function is supported but not able to operate on non-US frequencies. Please contact the one signed below or the authorized agent for this filing.

All the power and frequency set up were finished at the manufacturer stage.

IEEE 802.11b

max possible output power (AV):  $9.5 \pm 0.2$ dbm

IEEE 802.11g/n

 $max\ possible\ output\ power(AV)\ :\ 7\pm 1dbm$ 

Thank you. Regards,

Yours sincerely,

Signatory

Wes Lin

Signature

Name: WeiLin

Title: Assistant R&D Director

Tel: (86) 591-83772650