

深圳市雪祥腾达科技有限公司 SMENZHEN TENDA TECHNOLOGY CO LITT

3f,Moso Industrial building,No.1031,Liming Road,Xiii town. Nanshan District, Shenzhen, P.R.China

Tel: +86-0755-27657068 Fax: +86-0755-27657178

Date: May 13, 2008

Subject: Country-code Selection / Adhoc-Mode Declaration

FCC ID: V7TW54U

To Whom it may concern,

The W54U adoptes Marvell (www.marvell.com) chipset: 88M8338, and this device is acting as slave and operating in the 2.4 GHz (2412 - 2462 MHz) band. The chipset has two operation mode:

Ad-hoc Mode: allows joining one BSS (Basic Service Set) (Usually Point to Point) and do not need access point.

Infrastructure Mode: allows joining one ESS (Extended Service Set) and needs access point.

It complies totally with the United States and Canada's standards and does not transmit on non US-bands

Operation is limited to channel 1 ~ 11 (2412 - 2462 MHz) - Selection of other channels is not possible

Please contact the one signed below or the authorized agent for this filling.

Thank you.

Regards,

Name Position Company Adress Tel.

Fax.:

E-Mail

Hong T Engineer

居证 May 14,2008