

Dear Tim,

Here are our answers:

1. A WLAN block diagram was uploaded.
file name: WM3B2100 Block &Schematics
2. An authorization letter has been updated.
3. I have updated the technical specification, also a WLAN specification has been uploaded
4. A WLAN schematics was uploaded.
file name: WM3B2100 Block &Schematics
5. Yes, 2473MHz is the in-band spurious, not outside-band spurious. We have a little confuse on bandedge test. 15.247 says that ?In any 100KHz bandwidth outside the frequency band in which the spread spectrum intentional radiator is operating, the radio frequency power that shall be at least 20dB below that in the 100KHz bandwidth within the band that contains the highest level of the desired power, based on either an RF conducted or a radiated measurement.?We have two problems:

Q1: Should the bandedge test contain the in-band spurious test and outside-band spurious test, or just outside-band spurious test?

Q2: Should the bandedge test contain the conducted bandedge test and radiated bandedge test, or just conducted bandedge test?

6. We have tested part 15B DOC seperately. I can provide the test report if needed.
7. An updated manual was uploaded.

Please review the information we supplied.
Thanks for your help.

Daphne Liu 06/15/2004