

Dear Timothy,

Here are our answers:

1. See the updated photos
2. An original jpeg file is uploaded.
3. The report (R0301173, FCC ID: MCLT60M665) is this bluetooth module approved original report, and was granted on 3/19/03. The report (R0309231) is the Class II permissive change report, in which a new notebook TravelMate C300 manufactured by acer Corporation and a new antenna manufactured by HannStar Corporation was connected to this bluetooth module. The current one is combined with the acer TravelMate C300 notebook, the HannStar antenna, and the Intel WM3B2200BG WLAN module. The current report also shows the measurements of the Radiated Emission above 1GHz and the Radiated Band-Edge when the bluetooth device is co-located with the WLAN device.
4. Yes, this device is submitted with 2 TX's (*Bluetooth and WLAN*) under a single FCC ID, and this device will always contain both TX's.
5. The maximum power measurement is in according to the Intel power-parameter setting (*gain=23 in CRTU.exe for 11g*). The 1 dB difference between measurement and specification maybe come from individual WLAN module deviation. .
6. Sorry to confuse you again. The spectrum reading is the peak value, and the limit is the average limit. Please see the updated report.
7. Sorry, the user manual is an old version for WLAN card only, and we have updated the new one.

Please review the information we supplied. If there is any information needed, please advise as soon as possible.

Thanks for your help.

Daphne Liu
International Standards Laboratory