

The original BT module approval is not allowed to co-locate with another antenna. However, it will be embedded into GSM PDA for its next application. The PDA will embed one system-approved GSM, one module-approved WLAN and one module-approved BT. This device has no voice function and the power of WLAN is below 13 dBm. In addition, this device can allow co-location for GSM+BT and WLAN+BT, but GSM and WLAN colocation is restricted by SW control. The FCC/IC ID for GSM on system is GM37525RADA / 2739D-7525RADA. The FCC/IC ID for WLAN is H8NWLF3020 / 2739D-RA80211G. The SAR report with GSM+BT colocation is uploaded for review. The spurious emission for either GSM+BT or WLAN+BT was checked and found it could pass the limit. The output power of WLAN is below 13 dBm, so no WLAN SAR report is required.

Dr. Daniel Lee Director