

RESPONSE 1 (1)

Kare Oksanen TP Oulu

24th October 2006

1. FYI – please note that the manual does not contain the actual worse case SAR values.

Acknowledged

2. Please note that the FCC has stated that when possible and when an rf connector is available so that conducted power measurements can be made then the conducted power should be used for reference in the SAR report. Should the FCC have issue with the radiated power used during SAR measurements, the SAR may have to be redone using conducted power.

This product does not have antenna connector available, which could be used without modifying the device. The same sample cannot be used for both conducted and radiated testing.

3. Please note that while the manual states that the device can use WLAN or Bluetooth, there does not appear to be anything stating that they cannot be run simultaneously. Please note that if the WLAN and BT transmitters can be used simultaneously then the SAR report must address the collocation transmission of these devices. Please explain and please provide the necessary test results if the two transmitters can transmit at the same time.

This issue has been explained in Co-Existance chapter of Operation Description. Simultaneous transmission is not possible.