

Dear Tim,

Please find the responses as below:

1. WCDMA for this device is used in band 2100 MHz, not for 850 or 1900 U.S. band.
2. updated and uploaded
3. updated and uploaded
4. updated and uploaded, which only allows for channel 1 ~ 11
5. The users can only operate the device on channels 1-11 in U.S., and users can not adjust the channel manually.
6. updated and uploaded
7. The power sensor used for the testing is peak power sensor and the power meter has been added in the test report and uploaded.
8. The testing in 3 axis were investigated, only the worst case position were reported.
9. updated and uploaded, where the unsuitable description is removed
10. The device does not support VOIP function., so head SAR on WLAN band is not required
11. The holster contains no metal, and the air gap for testing is smaller than 1.5cm. Therefore, 1.5 cm air gap test is not required..
12. Because this device is small enough, keypad mode is suitable for the definition of hand-held device. Users will normally hold it on hand, not on the lap. And as the device is in keypad mode, it can not be put in the holster, so the body SAR in keypad mode is not required.
13. Yes, BT is expected to function when used in the head position.
14. The device does not support GMRS.
15. The unusual test data was caused by the very small SAR of this device. We found the WLAN SAR testing on other device is normal as it has larger SAR, so we are confident the SAR data are correct and be compliant.

If there is no further issue, please kindly issue the grant today. Thanks a lot.

BR
Daniel