

Attached please find the ESN declaration letter for this project. You can also find it in ATCB website.

And please see below for the comments from Dennis:

A couple issues on this app:

1 I think the applicant is missing the point. Please note that the Block diagram says that the device uses a CSR BC04 BT chipset. Please also note that the schematics also clearly state and show that the chip used is in fact a CSR BC04 + EDR device. Please also note that no operational description for the BT in this device was provided and the specifications for BC04 include EDR. It is expected therefore that unless specific exclusion shown in the filing eliminate the use of EDR that the device is in fact EDR capable. If the device does not use EDR please provide an appropriate operational description to that affect, or if as suspected the device is EDR capable, please provide proper test data to support the BC04 chip used in the device.

We're still waiting for the Operation Description from the applicant. I will submit it to you as soon as possible.

2 For item 7 it is not enough to state peak in an email, it must be clearly shown in the report. Please modify the report to show all of the appropriate settings for test equipment.

The detail setting for test equipment is shown in test plots in previous pages.

3 Item 11 note addressed.

In customer's user manual , Wireless manager make restrictions that WLAN and Mobile can not turn on at the same time.

4 Item 12 – the bigger issue is why was collocation/cotransmission data in the report to begin with if it is not capable of cotransmission? If cotransmission data does exist and was taken for this device, then would that not also mean cotransmission is possible. How is cotransmission prevented?

Since we test SAR with the chipset based test mode software, it is not related to wireless manager, we can test the worst case with all transmitter on . But end user will not have this software . And we remove the test result after manufacturer declare that the WLAN and GSM can not work at the same time.

5 Item 16 Z axis plots. I find it almost unbelievable that a Z-axis plot would be a straight line. How can this be? Please explain how the Z-axis plot can be a straight line when this is a plot of exponential data.

Yes , it is the exponential data on Z-axis plot . As you can see , the unit in the vertical axis is in dB . So the plot is correct.

## 6 Item 21 not addressed

Yes , we start the measurement within 1cm of the surface of Phantom.

---

Elisa Chen