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Dear Tim:

About comment 8 & 9: The testing photo of mode 3 in appendix A was wrong. And the description for each mode on page 13 was wrong, and we revised the report.

The mode 1 and 2 are testing for the SAR value at 802.11b with right antenna.

The mode 3 and 4 are testing for the SAR value at 802.11b with left antenna.

(These modes only tested for the SAR of the EUT at bottom and tip position)

The mode 5 is testing for the SAR value at 802.11g with right antenna. The mode 6 is testing for the SAR value at 802.11g with left antenna.

(These modes only tested for the SAR of the EUT at tip position, and the channel with maximu SAR value.

From mode $1 \sim 4$, we found that the SAR value will be the maximum when the EUT is at tip position and transfer at 2462MHz.

And the output power of 802.11g is bigger than 802.11b.)

And comment 10: As this product have the function of diversity, and pass through a signal switch, so we tested the two antenna in this situation.

Comment11: As the two power amplify, we only tested one of the PA which have larger power when testing SAR value used the method of conducted power. (The output power of the two PA only have a little difference.)

Thank you for your kind assistance.

Best Regards, Stephanie Hung (¬xºkÁ¨)