

Dear Richard,

Please find the answers as below.

1. The FCC ID label is located on a battery compartment cover. An FCC ID label on the battery department cover is not considered permanently attached to the device as required by Section 2.925(d)(1) of the FCC Rules. Please provide another FCC ID label exhibit with the label location not on the battery compartment cover. See the second attachment to this email for more FCC information on this matter.
MLT: already upload to ATCB yesterday.
2. Please provide a new user manual in the English language. The user manual provided is in Chinese.
MLT: already upload to ATCB yesterday.
3. The schematic diagram shows a 433.9 MHz SAW resonator frequency being amplified before it is transmitted by this device's antenna. Either I have the wrong schematic diagram or something else is wrong because this indicates to me that this device transmits 433.9 MHz not 868.4 MHz as shown in the test report. Please address this discrepancy.
MLT: already upload to ATCB yesterday.
4. The block diagram is missing the 32.768 kHz oscillator and 433.9 MHz SAW resonator shown in the schematic diagram. Possibly the block diagram is correct and the schematic diagram is wrong. Please address this discrepancy.
MLT: already upload to ATCB yesterday.
5. The range of radiated emission measurements is shown as two different ranges depending upon which section of the test report you read. Paragraph one of Section 3.2 of the test report states that the frequency range was searched from 250 MHz to 2.5 GHz or 30 MHz to 5 GHz. But Note 2 after each Table of test results in Sections 3.4.1, 3.4.2, 3.4.3, etc. states "Distance of measurement: 3 meter: (30 MHz – 26.5 GHz)." Which is correct?
MLT: 30 MHz to 5GHz is correct.
Regarding the "Distance of measurement: 3 meter: (30 MHz – 26.5 GHz).", it's just described the test instrument of lab's used.

Best Regards,

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