



**EMC Technologies Pty Ltd**  
ABN 82 057 105 549  
57 Assembly Drive  
Tullamarine Victoria Australia 3043  
  
Ph: + 613 9335 3333  
Fax: + 613 9338 9260  
email: melb@emctech.com.au

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**Subject: Response to FCC Queries**

- Q1. *Section 2.2.1 of the report states that one type of Fujitsu Lithium Ion Battery has been used to power T4010. On Pg 24 of the report two batteries are shown. Are they both tested? Please clarify.*

These are identical battery types and they were both tested (same model number, voltage/capacity rating). Only one type of battery is available with this model of laptop.

- Q2. *The battery model numbers listed in EMC report namely; PTW1931N and SEB100P2-19.0, do not match the model in SAR report. Please clarify the model number options.*

In the EMC reports we only list the AC adaptor models and it does not list battery types.

- Q3. *Please clarify if the Main and Aux antennas of the WLAN can be active/transmitting at the same time.*

The two antennas are independent from each other. They cannot transmit at the same time.

- Q4. *On Plot 9 of the report, the antenna is listed as "Main". Table 14 lists it as "Aux". Please clarify.*

The label on table 14 is incorrect. The antenna used in plot 9 is "Main".

- Q5. *In OFDM mode for Lap Arm Held position, no plot for Aux antenna has been included. Table 13 shows this as tested. If not tested please explain the reason, if tested please include the plot.*

Table 13 is not correct. This configuration was not tested due the low SAR values measured in OFDM mode.

- Q6. *Please specify the probe tip diameter of the SAR measurement system.*

The probe tip diameter of the SAR system is 7mm.