

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: chris@emctech.com.au

Subject:	FCC ID: EJE-WB0034
No of Pages:	1
Attention:	Andrew Leimer
То:	Federal Communications Commission
_	- 1 10 1 11 0 1 1

FCC Query #1:

SAR report page 20/30 says antenna-port power was tested but page 7/30 says antenna port not available for power test – please clarify methods used

It was not possible to perform conducted power measurements at the beginning and end of each scan due to lack of an easily accessible antenna port. A power measurement was performed using a calibrated Rohde & Schwarz Receiver prior to the SAR tests. Access to the RF ports involved the removal of keyboard and plastic casing.

The battery condition was monitored by measuring the RF field at a defined position inside the phantom before the commencement of each test and again after the completion of the test. This measurement was performed with the DASY4 SAR measurement system.

FCC Query #2:

External photos exhibit shows L, R antennas; SAR report has A, B antenna ports – what is correspondence?

2. The external photos exhibits shows antenna – L & R.

The Left antenna connects to Auxiliary antenna port (as marked on WLAN). The SAR test report has therefore been updated to show that antenna 'B' is actually the Auxiliary antenna.

The Right antenna connects to Main antenna port (as marked on WLAN). The SAR test report has therefore been updated to show that antenna 'A' is actually the Main antenna.

Updated SAR test reports M050751_Cert_WLL4070_SAR_2.4 & M050751_Cert_WLL4070_SAR_5.2 have been uploaded today as exhibits – RF Exposure Information.

FCC Query #3:

2.4 GHz SAR Report cover page states tablet computer

3. This is a typo and has been corrected. Please refer to updated SAR reports. M050751_Cert_WLL4070_SAR_2.4 & M050751_Cert_WLL4070_SAR_5.2 have been uploaded today as exhibits – RF Exposure Information.