

SPORTON LAB

Response For FCC Application
2006/3/21

RE: Quanta Computer Inc.
FCC ID: HFS-SD3-E01

1. This EUT is quite thin and only has one single PCB board. We do have the internal photo for both sides.
2. We put the arrow mark for the BT antenna location and pad location.
3. The plotting is conducted test data. The table is quoted from spurious emission data to prove its compliance even under radiation.
4. Yes. The worst case is E1 plane as shown in the raw data.
5. We generate the system performance data again with the 1900 CF (the original data is generated by 1800 CF. We update the report accordingly.
6. Quanta will prepare the DoC as they put the device on the market.

Sincerely Yours
Daniel Lee
EMC/SAR Director