

**SPORTON LAB**

Response For FCC Application

2006/3/24

RE:

FCC ID: T3K-ICARE-I3300

1. The adapter is switching type from 110V to 240V and we tested it under 110V for conduction emission and radiated emission. The manufacturer will pack the US version as they put on the market. The US version will have the complete same structure with the EU version, except the plug type.
2. We update it in the users manual. The minimum separation distance is 0.2 cm.
3. We update it in the users manual.
4. We update it in section 11 of the SAR report. The minimum separation distance is 0.2 cm.
5. Updated in the report.
6. The table is the summary. The detailed information can be found in the following raw testing data..

.

Sincerely Yours

Daniel Lee

EMC/SAR Director