

Dear Reviewer,

Please find below my comments concerning the application:

June 23, 2005

RE: Sony Corporation

FCC ID: AK8PSP1001

Question:

1) Please combined photographs to show what is covered by this application as given in our previous emails.

Answer:

The internal picture documents have been combined in order to represents clearly to modifications implemented on the EUT.

Question:

2) New schematics provided must contain values, not reference designators.

Answer:

The part list has been added to the schematic.

Question:

3) Since this is a portable device subject to SAR, and there are antenna changes, SAR should have been evaluated. Note that lower antenna gain does not necessarily equate to lower SAR Please review.

Answer:

The antenna added to this application has an antenna gain of 2 dBi (please refer to antenna specification exhibit). The power output of the EUT is lower than 10 dBm. Meanwhile the defacto EIRP is 12 dBm (15 mW). Therefore the EIRP is below the lower threshold to exclude to the product from SAR evaluation.