

RESPONSE 1 (1)

TP/PPS/MAS Kare Oksanen

09 August 2007

Ref: FCC ID: LJPRM-310

IC: 661E-RM310

1. Please note that the label sample provided does not appear to be the FCC ID or IC label. Please provide a correct FCC ID label sample.

A: This has now been corrected in new FCC ID label document uploaded to your server.

2. Please note that on page 3 of the test report it states "The test results of LJPRM-243 are re-used for certification of the LJPRM-310." Testing must be on the device for which certification is being requested. Please explain and provide adequate justification as to why the test results mentioned are applicable to the RM-310 device.

A: The differences between LJPRM-243 and LJPRM-310 are

- Removal of WCDMA-component. This section is still covered with the same RF shield than in LJPRM-243. Signal paths to missing components are terminated as appropriate in design guidelines.
- Removal of secondary camera

Therefore these two products are electrically similar so that test results can be reused.

- 3. Please note that section 3.2 of the part 22.24 report "Limits for spurious radiated emissions measurements" lists WCDMA. Please explain. Does this device use WCDMA850 or 1900 technology?
- A: This product does not have any WCDMA functionality. Test report uses generic template, which includes limits for several kind of devices.
- 4. Please note that the SAR report states use of data from RM-243. Please explain and please justify why this data is relevant to the RM-310 device. Please account for any changes or modifications between the two devices.

A. Please see A2.