

CORRESPONDENCE

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From: ext Timothy R. Johnson [tjohnson@AmericanTCB.com]
To: Kojola Ilkka (NMP/Salo); Soderholm Hannu (NMP/Salo)

Subject: Review of FCC ID: PYANHL-4

Question 1:

The new photographs provided for the top and bottom of the main PCB board are too dark and unclear. Please provide better photographs.

Answer:

Photos are uploaded to ATCB website to folder Internal Photographs

831_detailed internal pictures_02.pdf

Question 2:

Internal and External photograph exhibits appear to be provided for only 1 model. Please provide additional photographs as necessary for the 2nd model (i.e. any differences that may be determined through the photographs).

Answer:

Photos of different User Interface -boards and covers are uploaded to ATCB website to folder Internal Photographs and External photos.

831_ui board pictures_02.pdf 831_Outside pictures_2.doc

Question 3:

Applicant: Nokia Corporation

The probe calibration factors show the diode compression voltage. Please state the maximum diode voltages measured during the SAR test.

Answer:

Diode Compression Point is taken into account in Dasy-3 algorithms. The probe has been designed to measure much higher SAR values than those measured in this evaluation e.g. system validation is performed at level of 10.7 mW/g.