

Item 1. SAR exhibits missing, awaiting upload of appropriate documentation.

As indicated via correspondence, this will be uploaded as soon as we receive it.

Item 2. Responses to E04-000012-1 items 3 and 5 indicated a revised test report. At the time of review of these items, the revised test report was not available, please provide when the exhibit becomes available.

The report has been uploaded.

Item 3. Response to E04-000012-1 item 6 regarding system certification: If this product is to be certified as a complete system, then references to other FCC ID's should be removed from the product labeling. Please call and discuss if necessary.

Uploaded label has been uploaded

Item 4. Please clarify why the CE letter of opinion was provided. This doesn't seem to have anything to do with the FCC certification.

This document was mixed in by mistake, please remove it.

Item 5. Please clarify why the FCC grant PD9WM3B2200BG was provided.

This document was mixed in by mistake, please remove it.

Item 6. Please provide an operational description for the 802.11 module. Since certification as a system has been requested, this application must include all supporting documentation.

New exhibit uploaded.

Item 7. The internal photos provided do not appear to coincide with the original photos. The 802.11 card originally provided is a Broadcom card, while the photos provided neither show the same component layout nor have the same markings as the original. Please provide internal photos of the equipment actually installed in the device, including photos with and without RF shielding.

In the original request, the Broadcom a/b/g card was going to be tested and certified, however, Motion Computing decided to use the Intel b/g Card instead. When documents were sent for filing, the Broadcom photos were sent instead of Intel's. Photo's of the Intel card will be provided shortly.

Item 8. Response to E04-000012-1 indicated that the schematic diagrams for the transmitters would be delivered to Nemko or CKCCS. Please advise when these exhibits become available.

Schematics for the Intel card have been uploaded.

Item 9. The users manual makes reference to the necessity for using shielded cables although there is no reference to this effect in the provided test report. Is this statement a recommendation or a requirement for compliance? Statement provided, " Connections to this Tablet PC must be made only with shielded cables. This reduces possible interference with radio communications and complies with FCC Rules and Regulations for this EMC classification."

It is a recommendation, the manual has been changed to reflect the recommendation. Please see updated exhibit.