

from "tim.dwyer@ccsemc.com" <tim.dwyer@ccsemc.com> [hide details](#) Jun 15

Reply

to JonesTsai@sporton.com.tw

cc tim.dwyer@ccsemc.com

date Jun 15, 2007 10:31 PM

subject Palm, Inc., FCC ID: O8F-747, Assessment NO.: AN07T6888, Notice#1

Dear Jones,

Please provide the following exhibits as required by FCC 2.1033(b) for this application so that the review can be completed. Further technical review will be performed when the application is complete. Please note that you will receive 3 different notices related to this product. Two notices are for FCC and one is for Industry Canada. Each notice is different and requires a separate response. If you have questions, please ask.

1. Installation/User manual with required statements for RF exposure and Part 15 statements from 15.19, 15.21 and 15.105. (See below)
2. Internal photos
3. External photos
4. Operation theory including detailed modulation description for all modes
5. Confidentiality request
6. Agent authorization letter
7. FCCID label
8. FCCID label location

The user manual statements required by Part 15 are shown below. Please note that additional statements are required related to RF exposure requirements.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Changes or modifications not expressly approved by <company name> could void the user's authority to operate this equipment.

The following statement is normally required to be on the FCCID label. If the device is too small, the statement must be included in the user manual.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

The items indicated above must be submitted before processing can continue on the above referenced application.

Failure to provide the requested information within 30 days of the original e-mail date may result in application dismissal and forfeiture of the filing fee. Also, please note that partial responses increase processing time and should not be submitted. Any questions about the content of this correspondence should be directed to the e-mail address listed below the name of the sender.

FCC ID: O8F-747, Assessment NO.: AN07T6888, Notice#1

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1. Installation/User manual with required statements for RF exposure and Part 15 statements from 15.19, 15.21 and 15.105. (See below)

[Answer : Statements have been uploaded in the user manual.](#)

2. Internal photos

[Answer : Internal photos have been uploaded.](#)

3. External photos

[Answer : External photos have been uploaded.](#)

4. Operation theory including detailed modulation description for all modes

[Answer : Operations descriptions have been uploaded.](#)

5. Confidentiality request

[Answer: Palm, David, will discuss with Mike Kuo .](#)

6. Agent authorization letter

[Answer: Letter has been uploaded.](#)

7. FCCID label

[Answer: Label has been uploaded.](#)

8. FCCID label location

[Answer: Label has been uploaded.](#)

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from ["tim.dwyer@ccsemc.com"](mailto:tim.dwyer@ccsemc.com) <tim.dwyer@ccsemc.com> [hide details](#) Jul 12 (23 hours ago) [Reply](#)
to "Jones Tsai \\(äï ' E\\)" <JonesTsai@sporton.com.tw>
cc
David Woo <David.Woo@palm.com>,
tim.dwyer@ccsemc.com
date Jul 12, 2007 10:36 PM
subject Palm, Inc., FCC ID: O8F-747, Assessment NO.: AN07T6888, Notice#2

Dear Jones,

The review of this application is complete. Please provide the following information. An email reply will be sufficient for these items.

Q1: Please specify the measurement bandwidths used for radiated measurements.

Q2: For radiated measurements, please confirm that the results are the maximum of those obtained in 3 orthogonal axes as required for handheld devices by ANSI C63.4:2003 Clause 13.1.4.1.

Best regards,

Tim Dwyer

from "Jones Tsai 蔡書孔" <JonesTsai@sporton.com.tw> [hide details](#) Jul 12 (22

hours ago) [Reply](#)

to tim.dwyer@ccsemc.com

cc

David Woo <David.Woo@palm.com>,

"Jim Tsai 蔡志成" <JimTsai@sporton.com.tw>,

"Ivonne Wu 吳宜芳" <Ivonne@sporton.com.tw>

date Jul 12, 2007 11:32 PM

subject RE: Palm, Inc., FCC ID: O8F-747, Assessment NO.: AN07T6888, Notice#2

Dear Tim,

May I have your favor for the answer as below,

Q1: Please specify the measurement bandwidths used for radiated measurements.

Answer : Spurious Radiation Emissions: Measurements were performed with RBW=1 MHz and VBW=3 MHz

Q2: For radiated measurements, please confirm that the results are the maximum of those obtained in 3 orthogonal axes as required for handheld devices by ANSI C63.4:2003 Clause 13.1.4.1.

Answer : Yes, the results were the maximum of those obtained in 3 orthogonal axes and only showed the worst data in this report.

Thank you so much.

Best regards,

Jones