

Chris Harvey

From: C.K. Li [cli@kyocera-wireless.com]
Sent: Monday, October 13, 2008 8:35 PM
To: charvey-tcb@ccsemc.com
Cc: claire.hoque@ccsemc.com
Subject: Kyocera Wireless Corp. , FCC ID: OVFKWC-M300, Assessment NO.: AN08T8448, Notice#1
Attachments: Modular Approval Letter.pdf; Antenna_SMX Triband.pdf

Chris,

Below please find Kyocera responses on the TCB questions:

1. Is the antenna provided with this device? If not, please confirm how the installers and users utilize the correct antennas. Please provide the antenna specification exhibit for the antenna used during the radiated emissions testing.

Kyocera: No antenna is provided with the wireless module. It is the responsibility of OEM integrator to provide the proper antennas. Specifications of antennas used during radiated emissions testing are attached. Please assign confidentiality request to the antenna specifications submitted.

2. How is this restricted to Mobile use? Please confirm that this device is only for OEM integration into mobile products, which, according to the manual, must maintain 20cm or greater separation from the antenna to all persons.

Kyocera: This wireless module will be installed in a host product where the transmitting antenna can provide 20cm separation distance to the body of user. This module is sold to OEM and will only be installed by OEM or OEM authorized installer. Install this module in a portable configuration is not allowed unless proper equipment authorization has obtained. The integration guide has been provided with this application.

3. Please provide a Modular Approval Cover Letter to address the modular nature of this device.

Kyocera: See attachment.

4. The FCC ITE emissions report has been submitted with the exhibits in this application, when it is not required to be submitted for 'other Class Digital Devices' of FCC 15.101. Please confirm that it is OK to remove this exhibit from the application.

Kyocera: Please remove the ITE emissions report from this application.

I trust this has answered your questions.

Best Regards,

CK Li
Director of Regulatory Engineering
Kyocera Wireless Corp.

10/14/2008

X-BigFish: vps6(z6cdmba6iz3117K70b6kzzzzz2dh7bh6bh65h)
X-Spam-TCS-SCL: 4:0
X-CustomSpam: This message was filtered by custom spam filter option -

>From SPF none

X-FB-SS: 5,
X-MS-Exchange-Organization-Antispam-Report: OrigIP: 208.235.254.67;Service:
EHS
Thread-Topic: Kyocera Wireless Corp. , FCC ID: OVFKWC-M300, Assessment NO.:
AN08T8448, Notice#1
thread-index: Ackn030oXKcOQUonRqe1e4FimoV8zg==
From: <charvey-tcb@ccsemc.com>
To: <thuyt@kyocera-wireless.com>
Cc: <charvey-tcb@ccsemc.com>, <claire.hoque@ccsemc.com>
Subject: Kyocera Wireless Corp. , FCC ID: OVFKWC-M300, Assessment NO.:
AN08T8448, Notice#1
Date: Mon, 6 Oct 2008 09:49:24 -0700
X-Mailer: Microsoft CDO for Windows 2000
Importance: normal
Priority: normal
X-OriginalArrivalTime: 06 Oct 2008 16:49:24.0870 (UTC) FILETIME=
[7D30C260:01C927D3]

Dear Thuy To,

You are listed as the Technical Contact for the above referenced TCB application. The following item(s) need(s) to be resolved before the review can be continued:

1. Is the antenna provided with this device? If not, please confirm how the installers and users utilize the correct antennas. Please provide the antenna specification exhibit for the antenna used during the radiated emissions testing.
2. How is this restricted to Mobile use? Please confirm that this device is only for OEM integration into mobile products, which, according to the manual, must maintain 20cm or greater separation from the antenna to all persons.
3. Please provide a Modular Approval Cover Letter to address the modular nature of this device.
4. The FCC ITE emissions report has been submitted with the exhibits in this application, when it is not required to be submitted for 'other Class Digital Devices' of FCC 15.101. Please confirm that it is OK to remove this exhibit from the application.

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.

Best regards,

Chris Harvey
Charvey-tcb@ccsemc.com