

Chris Harvey

From: □□□ [leewj@digitalemc.com]
Sent: Wednesday, July 22, 2009 9:48 PM
To: chris.harvey@ccsemc.com; lucy.tsai@ccsemc.com
Cc: harveysung@digitalemc.com; charvey-tcb@ccsemc.com
Subject: RE: MOBILE CREATE Inc., FCC ID: XKH-MCG-W160, Assessment NO.: AN09T9403, Notice#1

Attachments: RF Test Report_XKH-MCG-W160_rev1.pdf; Test Photo_XKH-MCG-W160.pdf; User Manual_XKH-MCG-W160.pdf



RF Test



Test



User

rt_XKH-MCG-W160_XKH-MCG-W160.pdf_XKH-MCG-W160.pdf

Dear All,

Thank you for your e-mail.
I send documents about your request.

1. The test setup photos exhibit was not submitted. Please submit this exhibit, which will be listed as Short-Term Confidential per the confidentiality request letter.

=> please refer to attached file.

2. The Users manual Near-Body Operation notice describes this device as an HSUPA USB modem. Please correct this section to correctly describe this GSM device

=> please refer to attached file.

3. The schematic diagram shows 2 possible tri-band devices: MT6139A as 850, 1800, and 1900 MHz; and model MT6139B as 900, 1800, and 1900 MHz. There is no indication which device is being approved (we have assumed MT6139A since it contains both US 850 and 1900 MHz bands). Please provide details of which device(s) is (are) being approved. If multiple versions are being approved, please clearly describe the differences between the versions and how they all comply with the FCC requirements.

=> The chipset supports GSM quad-band.
But this device uses only GSM850 and 1900.

4. Please note that I have changed the equipment class on the online application form from TNB to PCB, since this device operates in the 1900 MHz PCS band (per FCC policy).

=> please refer to attached file.

If you have any question or request, please let me know.
I would be grateful if you could issue a certificate of this project ASAP.

Best regards,
Will

-----Original Message-----

From: Harvey Sung [mailto:harveysung@digitalemc.com]

Sent: Tuesday, July 21, 2009 9:14 AM

To: '□□□'

Subject: FW: MOBILE CREATE Inc., FCC ID: XKH-MCG-W160, Assessment NO.: AN09T9403, Notice#1

-----Original Message-----

From: charvey-tcb@ccsemc.com [mailto:charvey-tcb@ccsemc.com]

Sent: Monday, July 20, 2009 9:22 PM

To: harveysung@digitalemc.com

Cc: chris.harvey@ccsemc.com; lucy.tsai@ccsemc.com

Subject: MOBILE CREATE Inc., FCC ID: XKH-MCG-W160, Assessment NO.: AN09T9403, Notice#1

Dear Harvey Sung,

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

1. The test setup photos exhibit was not submitted. Please submit this exhibit, which will be listed as Short-Term Confidential per the confidentiality request letter.
2. The Users manual Near-Body Operation notice describes this device as an HSPA USB modem. Please correct this section to correctly describe this GSM device
3. The schematic diagram shows 2 possible tri-band devices: MT6139A as 850, 1800, and 1900 MHz; and model MT6139B as 900, 1800, and 1900 MHz. There is no indication which device is being approved (we have assumed MT6139A since it contains both US 850 and 1900 MHz bands). Please provide details of which device(s) is (are) being approved. If multiple versions are being approved, please clearly describe the differences between the versions and how they all comply with the FCC requirements.
4. Please note that I have changed the equipment class on the online application form from TNB to PCB, since this device operates in the 1900 MHz PCS band (per FCC policy).

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