
Alvarion Ltd., FCC ID: LKT-BMAX-BA4M-A25, Assessment NO.: AN08T8312, Notice#1

3 messages

tim.dwyer@ccsemc.com <tim.dwyer@ccsemc.com>**Fri, Sep 12, 2008 at 4:24 PM**To: tom@tncokenias.org
Cc: tim.dwyer@ccsemc.com

Hi Tom,

Review of this application is complete. Please reply to the following items.

Q1: Radiated spurious measurements for this product according to 2.1053 and 2.1057 are required up to 23 GHz. The antenna shown in the test report has a frequency range of 1-18 GHz. Please provide additional information.

Q2: Wimax devices are on the FCC Permit But Ask list and so a KDB inquiry will be submitted to FCC following your reply. The KDB requires submittal of a summary document with specific information about the product. Please prepare and return a KDB summary document. The summary document will be included with the confidential application documents. I will forward example documents from previous applications via separate email. Please remember to specify that the product will operate under FCC Part 27 Subpart M on frequencies specified in 27.5(i)(2)

Q3: CFR47 2.1033(c)(9) requires a tune-up procedure exhibit for licensed device applications. Please provide a tune up procedure exhibit or explanatory exhibit to explain why the tune-up procedure is not provided.

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,

Tim Dwyer
Technical Reviewer

Tim Dwyer <Timothy_Dwyer@ieee.org>**Fri, Sep 12, 2008 at 4:28 PM**

To: Thomas Cokenias <tom@tncokenias.org>

Tom,

Example KDB documents from previous filings are attached. Please make sure to make necessary edits for this product e.g. power, freq range, etc.

Best regards,


Tim

[Quoted text hidden]

--

Tim Dwyer
Quasi-Peak Wireless
766 Pucker Street
Coventry, CT 06238 USA
Tel: 860-558-1791

2 attachments

 **KDB Example.pdf**
18K

 **KDB Info LKT-BMAX-SI25CR.pdf**
16K

Thomas Cokenias <tom@tncokenias.org>

Sun, Sep 14, 2008 at 9:59 PM

To: "<tim.dwyer@ccsemc.com>" <tim.dwyer@ccsemc.com>

Hi Tim,

ANS1 The second antenna was accidentally left off the report, see attached letter from SIII

ANS2 KDB information attached

ANS3 Tuning instructions attached.

best regards

Tom

On Sep 12, 2008, at 1:24 PM, <tim.dwyer@ccsemc.com> <tim.dwyer@ccsemc.com> wrote:

Hi Tom,

Review of this application is complete. Please reply to the following items.

Q1: Radiated spurious measurements for this product according to 2.1053 and 2.1057 are required up to 23 GHz. The antenna shown in the test report has a frequency range of 1-18 GHz. Please provide additional information.

Q2: Wimax devices are on the FCC Permit But Ask list and so a KDB inquiry will be submitted to FCC following your reply. The KDB requires submittal of a summary document with specific information about the product. Please prepare and return a KDB summary document. The summary document will be included with the confidential application documents. I will forward example documents from previous applications via separate email. Please remember to specify that the product will operate under FCC Part 27 Subpart M on frequencies specified in 27.5(i)(2)

Q3: CFR47 2.1033(c)(9) requires a tune-up procedure exhibit for licensed device applications. Please provide a tune up procedure exhibit or explanatory exhibit to explain why the tune-up procedure is not provided.

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,

Tim Dwyer
Technical Reviewer

3 attachments

 **4BMAXAKDB.doc**
26K

 **system**
27K

