Alvarion Ltd., FCC ID: LKT-BMAX-SI25CR, Assessment NO.: AN08T7470, Notice#1 Inbox tim.dwyer@ccsemc.com hide details Jan 8 Reply ____ tom@tncokenias.org, tim.dwyer@ccsemc.com, Jan 8, 2008 9:23 PM Alvarion Ltd., FCC ID: LKT-BMAX-SI25CR, subject Assessment NO.: AN08T7470, Notice#1 Hi Tom, Here are the items for this application. These are similar to the ones for AN08T7468 SI23CR Q1: Please confirm that the device is intended to operate on channels specified in 47CFR 27.5(i)(2). Q2: The measurement antenna shown in the test report has an upper frequency specification of 18 GHz. Measurements for this device are required up to 23 GHz. In this case, since no conducted spurious emissions were observed above 2.5 GHz, there is negligible risk of non-compliance from 18 - 23 GHz however please be aware of the antenna's frequency limits for future tests. Q3: CFR47 2.1033(c)(9) requires a tune-up procedure exhibit for licensed device applications. Please provide an exhibit or explanation as to why the exhibit is not included in the application. Q4: The user manual describes 3.5 GHz operation. Please confirm that 3.5 GHz operation is not included for the product described in this application. Please also return the KDB information document for both applications based on example sent to you by separate Best regards, Tim Dwyer Technical Reviewer 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. Reply Reply to all Forward show details 12:18 PM (3 hours ago) Thomas Cokenias to me Reply Reply Hi Tim, Answers follow questions. I'll have cell phone tomorrow if you need to get in touch with me. Thanks and best regards Tom cell 650 302 0887 Begin forwarded message: From: <tim.dwyer@ccsemc.com> Date: January 8, 2008 6:23:51 PM PST To: <tom@tncokenias.org> Cc: < tim.dwyer@ccsemc.com> Subject: Alvarion Ltd., FCC ID: LKT-BMAX-SI25CR, Assessment NO.: AN08T7470, Notice#1 Hi Tom, Here are the items for this application. These are similar to the ones for AN08T7468 SI23CR Q1: Please confirm that the device is intended to operate on channels specified in 47CFR 27.5(i)(2). ANS1 So confirmed Q2: The measurement antenna shown in the test report has an upper frequency specification of 18 GHz. Measurements for this device are required up to 23 GHz. In this case, since no conducted spurious emissions were observed above 2.5 GHz, there is negligible risk of non-compliance from 18 -23 GHz however please be aware of the antenna's frequency limits for future tests. ANS2 Noted. For future test reports, data will be presented up to 10fo Q3: CFR47 2.1033(c)(9) requires a tune-up procedure exhibit for licensed device applications. Please provide an exhibit or explanation as to why the exhibit is not included in the application. ANS 3 The tuneup procedure is attached Q4: The user manual describes 3.5 GHz operation. Please confirm that 3.5 GHz operation is not included for the product described in this application. ANS4 The user manual is intended for use worldwide with other similar radios operating at different frequencies. In the United States, 3.5 GHz operation will NOT be supported with this product. Please also return the KDB information document for both applications based on example sent to you by separate email. ANS The KDB information document is attached Best regards, Tim Dwyer **Technical Reviewer** 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. 2 attachments — <u>Download all attachments</u>

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