

Fujitsu Limited, FCC ID: EJE-WB0057, Assessment NO.: AN08T8106, Notice#1

1 message

tim.dwyer@ccsemc.com <tim.dwyer@ccsemc.com>

Tue, Jul 15, 2008 at 10:11 PM

To: chieu@emctech.com.au

Cc: tim.dwyer@ccsemc.com, Praveen.Rao@au.fujitsu.com

Hello Chieu,

Review of this application is complete. Please reply to item Q1 below. Item Q2 is for information.

Q1: Appendix A2 Test Setup Photos is for SAR setup. Please extract FCC Part 15 Test report Pages 17-19 to a separate test setup exhibit.

Q2: In the future, please do not report SAR measurements with simultaneous operation of WLAN and BT transmitters. SAR for these transmitters should be measured separately in "standalone" operation mode unless a specific simultaneous operation procedure has been approved by FCC prior to the test. FCC considers measurements with both transmitters operating to be error prone and misleading so has requested it not be included in SAR reports. Because the standalone data was also reported, the test report will be accepted for this application. However, FCC has instructed test labs refrain from this practice, and so future reports with this data may be returned for correction. This is FCC's requirement.

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

Fujitsu Limited, FCC ID: EJE-WB0057, Assessment NO.: AN08T8107, Notice#1

2 messages

tim.dwyer@ccsemc.com <tim.dwyer@ccsemc.com>

Tue, Jul 15, 2008 at 10:11 PM

To: chieu@emctech.com.au

Cc: tim.dwyer@ccsemc.com, Praveen.Rao@au.fujitsu.com

Hello Chieu,

Q1: Appendix A2 Test Setup Photos is for SAR setup. Please extract FCC Part 15 Test report Pages 17-19 to a separate test setup exhibit.

Q2: In the future, please do not report SAR measurements with simultaneous operation of WLAN and BT transmitters. SAR for these transmitters should be measured separately in "standalone" operation mode unless a specific simultaneous operation procedure has been approved by FCC prior to the test. FCC considers measurements with both transmitters operating to be error prone and misleading so has requested it not be included in SAR reports. Because the standalone data was also reported, the test report will be accepted for this application. However, FCC has instructed test labs refrain from this practice, and so future reports with this data may be returned for correction. This is FCC's requirement.

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

Donna <donna@emctech.com.au>

Wed, Jul 16, 2008 at 1:03 AM

Reply-To: donna@emctech.com.au
To: tim.dwyer@ccsemc.com
Cc: chieu@emctech.com.au

Hello Tim,

Please find response below:

Q1: Appendix A2 Test Setup Photos is for SAR setup. Please extract FCC Part 15 Test report Pages 17-19 to a separate test setup exhibit.

Please find attached revised appendices for Test Setup:

Appendix A2a - SAR Test Setup Photos

Appendix A2b - LifeBook S Series Test Setup Photos

I have also attached a version of Attachment2 FCC Part 15B Test report without the test setup photos.

Q2: In the future, please do not report SAR measurements with simultaneous operation of WLAN and BT transmitters. SAR for these transmitters should be measured separately in "standalone" operation mode unless a specific simultaneous operation procedure has been approved by FCC prior to the test. FCC considers measurements with both

FCC's requirement.

Comments have been noted - required format will be followed.

Regards

Donna Lennon Per Chieu Huynh EMC Technologies Pty Ltd

3 attachments





