MITSUMI ELECTRIC CO., LTD, FCC ID: POO-WC45, Assessment NO.: AN07T7292, Notice#1 Inbox

🕁 "tim.dwyer@ccsemc.com" to Rie

show details Oct 23 (7 days ago)

Dear Rie Aita,

I have reviewed this application and find that since the Bluetooth Chip has changed and since the conducted output power has changed by more than +/- 0.5 dB this application may not be processed as a permissive change.

A new application must be submitted with a new FCCID and complete set of documentation. There were no technical issues in the review except for the two mentioned above, so completion of the new application should be fast provided it is based on the same documents.

Please inform me when you make the application as I am already familiar with itand can process it quickly. If you have questions about this, please ask.

Best regards,

Tim Dwyer

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.

Dear Tim Dwyer Thank you for your quick response. About the modification of the Bluetooth this time, only strage of EEP ROM has changed. There is no change in RF part. If we adjust RF power and the test result is within 0.5dB, class II permissive change applicable? Thank you, Rie Aita - Show quoted text -Reply Reply to all Forward Invite rie to Gmail from **Tim Dwyer** <Timothy_Dwyer@ieee.org> hide details Oct 23 (6 days ago) + Reply to rie aita <rie_aita@zacta.co.jp> date Oct 23, 2007 9:32 PM subject Re: ADDITIONAL INFORMATION MITSUMI ELECTRIC CO., LTD, Certification No.: 4250A-WC45, Assessment NO.: AN07I2214, Notice#1 mailed-by gmail.com Dear Rie Aita,

If the output power is adjusted to within 0.5 dB of the previous listed power (0.001252 W = 1.252 mW) then we can process as a C2PC. A revised test report is required. The power listed on the grant will remain the same.

You must also provide details about the firmware change to demonstrate that no new modes of operation or features have been introduced that could affect the RF characteristics of the device.

Please let me know if you will make the changes to both FCC and IC applications in parallel. I will wait to continue work on the IC part until I hear from you.

Best regards,

Tim Dwyer **CCS** Technical Reviewer If there is any problem in the attached file, please kindly contact me again.

Thank you and best regards,

Rie Aita

Show quoted text -

2 attachments — Download all attachments

C-07305 RVL-003 FCC subC.pdf
849K View as HTML Download

Cover letter FCC.pdf 1526K View as HTML **Download**