## D.O.Tel Co., Ltd., FCC ID: QD5DOTN-430, Assessment NO.: AN07T6823 and AN07T6824, Notice#1

hide details May 21 (4 days ago) 👆 Reply

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

to ykkwon@onetech.co.kr

cc tim.dwyer@ccsemc.com date May 21, 2007 4:48 PM

subject D.O.Tel Co., Ltd., FCC ID: QD5DOTN-430, Assessment NO.: AN07T6823 and AN07T6824, Notice#1

Dear Y.K. Kwon,

The review of the application is complete. Only one item was found as described below. This is a combined notice for composite filings under AN07T6823 and AN07T6824. You need make only one reply.

Q1: The following statements are required in the user manual according to FCC 15.21 and 15.105. Please revise the user manual.

"NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

Changes or modifications not expressly approved by <company name> could void the user's authority to operate this equipment."

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.

## http://mail.google.com/mail/?ik=2a69a1bf8a&view=cv&search=inbox&th=112c1b9be7b4e9a1&ww=1131&cvap=5&qt=&zx=f1nq5o-vjo115 D.O.Tel Co., Ltd., FCC ID: QD5DOTN-430, Assessment NO.: AN07T6823and AN076824, Notice#2 Inbox hide details May 21 (4 days ago) Reply from "tim.dwyer@ccsemc.com" <tim.dwyer@ccsemc.com> to ykkwon@onetech.co.kr cc tim.dwyer@ccsemc.com date May 21, 2007 7:09 PM subject D.O.Tel Co., Ltd., FCC ID: QD5DOTN-430, Assessment NO.: AN07T6823and AN076824, Notice#2 Dear Y.K. Kwon, In addition to the earlier notice, please also confirm that radiated measurements made below 1000 MHz were made using a quasi-peak detector, or according to the alternate provisions of FCC 15.35(a) Best regards, Tim Dwyer CCS Technical Reviwer 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 Invite tim.dwyer@ccsemc.com to Gmail hide details 1:29 am (11 hours ago) A Reply <del>{\}f</del>rom <schong@onetech.co.kr> to tim.dwyer@ccsemc.com date May 25, 2007 1:29 AM subject Re: D.O.Tel Co., Ltd., FCC ID: QD5DOTN-430, Assessment NO.: AN07T6823and AN076824, Notice#2 Dear Mr. Tim Dwyer, Thank you for your cooperation and kindess. Regarding the Assessment NO. AN07T6823 and AN076824, we would like to inform you for your comments as follows, Manual - Please refer to attached manual. Radiated measurement - We measured the emissions under peak mode. Please refer to attached the revised test reports. If you have any question or need more information, please feel free to contact us. Thank you and have a nice day! Best Regards, \$. C. Hong / Project Engineer ONETECH Corp.

ONETECH Testing & Eval. Lab.

EMC Div II, Team 2

Home page: <a href="http://www.onetech.co.kr">http://www.onetech.co.kr</a>

E-mail: schong@onetech.co.kr

Tel: +82-31-765-8289 Fax: +82-31-766-2904 Show quoted text -

3 attachments — Download all attachments



QD5DOTN-430\_Report(DSS)(Rev).doc

2188K View as HTML Download

QD5DOTN-430\_Manual.pdf



🔁 2364K View as HTML

**Download** 

## QD5DOTN-430\_Report(JBP)(Rev).doc



390K View as HTML Open as a Google document

**Download**