

Chris Harvey

From: Y.G. Gwon [ykkwon@onetech.co.kr]
Sent: Thursday, February 08, 2007 5:42 AM
To: charvey-tcb@ccsemc.com
Subject: RE: D.O.Tel Co., Ltd., FCC ID: QD5DOTN-400, Assessment NO.: AN07T6498, Notice#1

Attachments: CS-101560-DSP1 BlueCore3-Multimedia Product Data Sheet.pdf; antenna specification.pdf; Confidential Letter(JBP).doc



CS-101560-DSP1 antenna Confidential
BlueCore3-Multi... specification.pdf (631 Letter(JBP).doc (...)

Dear Chris,

How are you doing?

I would like to reply and send some files to clear your kind comments.

If you need more information, please inform me that again.

1. Attached please find a file for confidential letter for JBP portion.
2. Attached please find a file for chip specification. I want to extract some pages in the specification, but I could do that. Please understand I send a file to you.
3. Attached please find a file for BT antenna specification.

Best Regards,

Y. G. Gwon (權容廣)

ONETECH Corp.

RF/EMC Div.

TEL: +82-31-765-8289

FAX: +82-31-766-2904

-----Original Message-----

From: charvey-tcb@ccsemc.com [mailto:charvey-tcb@ccsemc.com]
Sent: Wednesday, February 07, 2007 2:36 AM
To: ykkwon@onetech.co.kr
Cc: charvey-tcb@ccsemc.com
Subject: D.O.Tel Co., Ltd., FCC ID: QD5DOTN-400, Assessment NO.: AN07T6498, Notice#1

YK Kwon,

The review of the above referenced TCB application and the associated Computer Peripheral TCB application (AN07T6500) has been performed. The following items need to be addressed before the review can be continued:

1. Please update the Confidentiality Request Letter to reference FCC Rule part 0.457 (in addition to 0.459 already on the letter) and address the letter to the TCB, Compliance Certification Services. Please ensure that this information is included in all future applications.

2. Please declare compliance with the following 15.247 FHSS requirements (Bluetooth CORE compliant devices are deemed to meet all of these requirements).

Is the hopping sequence pseudorandom, based on the technical description?

Is each channel used equally on average, based on the technical description?

Does the associated system receiver have a compliant input bandwidth, based on the measured 20 dB emission bandwidth?

Does the associated system receiver have the ability to hop in synchronization with the transmitter, based on the technical description?

15.247(g) Does the design of the frequency hopping system allow it to comply with all pertinent requirements when presented with a lengthy data stream?

15.247(h) Does the frequency hopping system comply with the non- coordination requirement?

3. The Antenna Specification exhibit supplied is for the GPS receive antenna. Please provide the antenna specifications exhibit for the Bluetooth chip antenna.

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,

Chris Harvey
charvey-tcb@ccsemc.com