

Chris Harvey

From: Y.G. Gwon [ykkwon@onetech.co.kr]
Sent: Friday, June 27, 2008 12:35 AM
To: charvey-tcb@ccsemc.com
Subject: RE: INKEL Corporation, FCC ID: P87JR10, Assessment NO.: AN08T8020, Notice#1

Attachments: JR-10_Operational Description.pdf; JR10_External Photo_rev01.pdf; JR10_ID Label Location.pdf; JR10_Setup-rev01.pdf; JR-10_Manual_rev01.pdf; JR-10_Report_rev01.pdf



JR-10_Operational Description.... JR10_External Photo_rev01.pdf ... JR10_ID Label Location.pdf (51... JR10_Setup-rev01.pdf (245 KB) JR-10_Manual_rev01.pdf (717 KB...) JR-10_Report_rev01.pdf (6 MB)

Dear Chris,

How are you doing?

I would like to embed my reply between your kind comments to clear these issues.

Best Reagrds,
Y. G. Gwon (□ □ □)
Onetech Corp.
RF/EMC Center
TEL: +82-31-765-8289 (Ext.107)
FAX: +82-31-766-2904

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

From: charvey-tcb@ccsemc.com [mailto:charvey-tcb@ccsemc.com]
Sent: Friday, June 27, 2008 4:20 AM
To: ykkwon@onetech.co.kr
Cc: charvey-tcb@ccsemc.com; lucy.tsai@ccsemc.com
Subject: INKEL Corporation, FCC ID: P87JR10, Assessment NO.: AN08T8020, Notice#1

Dear YK Kwon,

You are listed as the Technical Contact for the above referenced TCB application. The following item(s) need(s) to be resolved before the review can be continued:

1. The FCC ID Label exhibit shows the incorrect P89 for the Grantee Code (the ID should be P87JR10). Please submit a corrected FCC ID label exhibit.
[YK] Attached please find a revised file.
2. The test setup photos show the incorrect EUT, and the External Photos exhibit submitted are actually the test setup photos. Please submit the actual External Photos exhibit and resubmit the Test setup photos exhibit of the correct device.
[YK] Attached please find a revised file.
3. There is no FCC RF Exposure or Digital Device compliance information (FCC 15.21 & 15.105) in the users manual submitted with this application.
The manual must indicate that Professional installation is required for this device.
Please update the manual to address these items.
[YK] Attached please find a revised file.
4. The FCC Guidance on repeaters indicates that the Occupied Bandwidth of the Output should look similar to the occupied bandwidth of the Input signal for all modulations.
Please provide plots of the input signals for the occupied bandwidth test.
[YK] Attached please find a revised file.
5. Please provide tune up procedure for this device as required by FCC 2.1033(c)(9).
[YK] Attached please find a file has file name operational description.
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