

Mike Kuo

**From:** James\_Kwon  
**Sent:** February20日2004年Friday 3:09 AM  
**To:** Mike Kuo  
**Cc:** Forest\_Lee  
**Subject:** Re: BKM CO., LTD., FCC ID:RQVBP-10017F, AN04T3637  
  
**Importance:** High



## RevisedTestReport. RevisedManual.pdf pdf

Hi Mike,

How is your business ? Several days passed after Forest have sent the updated test report on above project.

My customer, BKM, is eagerly waiting your certificate in this week.  
Did you finish the evaluation ?

Regards,

James Kwon ( james\_kwown )  
Tel : 82-31-428-5740  
Fax: 82-31-427-2371      Mobile : 82-11-9788-0485

SGS Testing Korea Co., Ltd. ([www.sgstesting.co.kr](http://www.sgstesting.co.kr))  
Add: 2F, 18-34, Sanbon-Dong, Gunpo-City, Kyunggi-Do, Korea

Forest Lee  
Consumer  
Tel : (82-03)  
12.63.04.09  
04-02-18 08:24 PM  
To: Mike Kuo <MKUO@CCSEMC.com>  
cc: "James\_Kwon (E-mail)"  
Subject: Re: FW: BKM CO., LTD., FCC ID:RQVBP-10017F,  
AN04T3637(Document link: James Kwon)

Dear Mike  
Please see the reply below your questions.  
Thank you

Regards  
Forest  
(See attached file: RevisedTestReport.pdf)(See attached file:  
RevisedManual.pdf)

Mike Kuo  
<MKUO@CCSEMC.com> To: "James\_Kwon (E-mail)" <James\_Kwon@sgs.com>,  
"forest\_lee@sgs.com" <forest\_lee@sgs.com>  
2004-02-17 08:40 cc:  
AM Subject: FW: BKM CO., LTD., FCC ID:RQVBP-10017F, AN04T3637

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

From: CERTADM  
Sent: Monday, February 16, 2004 3:39 PM  
To: Mike Kuo  
Subject: BKM CO., LTD., FCC ID:RQVBP-10017F, AN04T3637

Notice\_content

-----  
Question #1:FCC Docket 01-278, 95-19 and FCC 03-149 has been published in Federal Register on Dec. 09, 2003 with effective date of Jan. 08, 2004.

All applications submitted after Jan.08 shall comply with ANSI C63.4:2001 procedures. In the test report, ANSI C63.4:1992 is used. Please confirm the tests were performed per ANSI C63.4:2001 and revised the test report to indicate the test procedure used.

-Ans. : see the first page and 5th of the attached revised test report with ANSI C63.4-2001

Question #2: The radiated spurious emission was measured with average detector, Per 15.239(b) requirement, 15.35 limiting peak emission apply.

Please provide radiated spurious emission with peak detector.

-Ans. : Please see the 10th page of the revised test report

Question #3: What is the frequency range investigated during radiated spurious emission tests ?

-Ans. : 30MHz-1000MHz

Question #4: Per ANSI C63.4 applied modulation requirement, when perform the

200kHz bandwidth tests and radiated spurious emission tests, what type of modulation was used ? Did proper audio signal apply from the MP3 player to the EUT ?

-Ans. : FM and After adjusting volume and choosing some types of music with different bit,

we chose worst case with nearly maximum volume.

But the emission level is nearly not changed. It could be proper audio signal

Question #5: The product specification as indicated in the user manual indicates the frequency range is from 88 - 108MHz but only 88.3-88.9 was investigated. Please provide revised user manual to match with fundamental frequencies tested.

-Ans. : See the attached revised manual

Best Regards

Mike Kuo

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.

The information in this email and any attachments is confidential and intended solely for the use of the individual(s) to whom it is addressed or otherwise directed. If you are not a named addressee or otherwise an intended recipient you are requested to immediately notify the sender and to delete this email and all attachments from your system.