

Helen Zhao

Subject: FW: ??: FW: APPRO TECHNOLOGY INC, FCC ID: SKX-LC-7215, Assessment NO.: AN04T4256, Notice#1



LC-7215 Test Rpt
Revised 1026....



LC-7215 OpDes_for
RF chip.pdf



LISN Calibration
report.pdf

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

From: ting@ccsemc.com.tw [mailto:ting@ccsemc.com.tw] On Behalf Of application@ccsemc.com.tw
Sent: Wednesday, October 27, 2004 12:17 AM
To: Helen Zhao
Cc: Application (CCS TW) (E-mail); Mike Kuo
Subject: ??: FW: APPRO TECHNOLOGY INC, FCC ID: SKX-LC-7215, Assessment NO.: AN04T4256, Notice#1

Hi Helen,

Please refer to the following for our replies. Thank you for your advice.

Best regards,
Ting

From: Compliance Certification Services [mailto:hzhao@ccsemc.com]
Sent: Thu 10/14/2004 7:49 PM
To: Helen Zhao
Subject: APPRO TECHNOLOGY INC, FCC ID: SKX-LC-7215, Assessment NO.: AN04T4256, Notice#1

Question #1: The Specification in the user manual indicates that the device can be operated up to 14 channels in some country. Please provide detailed information to explain how the applicant prevents the end user from selecting the wrong country domain and operating the device at the channel that is not allowed in US.

Ans #1: Though the channel may up to 14 but the user manual has indicated channel 1-11 is designed to be used in US; moreover, there are no information provided that user can select the frequency channel by themselves. So the information of user manual should be enough, please confirm

Question #2: The operational description provides very limited information. This device is using an ATMEL AT76C504A module and the reference design provided by ATMEL, please provide theory of operation of the 802.11b module

Ans #2: Please refer to the attached operational description of RF chip.

Question #3: The test report indicates that the test was done during September 16-23, 2004, but page 41 of the test report shows the test equipment calibration was due on 7/25/2004. Please explain.

Ans #3: Sorry, We forget to update the calibration date. Please refer to

the test report and the calibration report.

(See attached file: LC-7215 Test Rpt Revised 1026.pdf) (See attached file: LC-7215 OpDes_for RF chip.pdf) (See attached file: LISN Calibration report.pdf)

Best regards,
Helen Zhao

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.

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