

## Mike Kuo

---

**From:** GeaWon, Lee [gwlee01@onetech.co.kr]  
**Sent:** November25日2003年Tuesday 8:28 PM  
**To:** CCS - Mikekuo (mikekuo)  
**Subject:** FW: Diasonic Technology FCC ID:P7KDTX01, AN03T3436



DataSheet.pdf P7KDTX01\_REPORT  
.doc

Dear Mr. Mike Kuo

It was my mistyping to record 37.40dBuV/m@876.92MHz.  
Original emission at 876.92MHz was measured 35.40dBuV/m.  
Refer to attached original data sheet.  
I re-send a revised test report. Please find enclosed a test report.

Best regards  
GeaWon, Lee / Onetech Corp. EMC

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

From: Y. G. Gwon [mailto:ykkwon@onetech.co.kr]  
Sent: Wednesday, November 26, 2003 12:36 PM  
To: ? ? ? Ø ?  
Subject: FW: Diasonic Technology FCC ID:P7KDTX01, AN03T3436

Best regards,

Y. G. Gwon  
ONETECH Testing & Eval. Lab.  
EMC Div.  
email: ykkwon@onetech.co.kr  
TEL: +82-31-765-8289  
FAX: +82-31-766-2904

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

From: Mike Kuo [mailto:MKUO@CCSEMC.com]  
Sent: Wednesday, November 26, 2003 12:32 PM  
To: Y. K. Kwon (E-mail)  
Subject: Diasonic Technology FCC ID:P7KDTX01, AN03T3436

Question #1: Per section 15.215 (b) of FCC rules, in no case shall the level of the unwanted emissions from an intentional radiator operating under these additional provisions exceed the field strength of the fundamental emission. The highest measured fundamental field strength is 35.75dBuV/m but the highest unwanted emission with 88.1 MHz fundamental frequency is measured 37.40dBuV/m@876.92MHz. Please address this non-compliance issue.

Best Regards

Mike Kuo

Compliance Certification Services  
561F Monterey Road  
Morgan Hill CA 95037  
Tel: (408)463-0885 x: 105  
Fax: (408)463-0888  
<http://www.ccsemc.com>