

## Chris Harvey

---

**From:** □□□ [klmnb2002@hanmail.net]  
**Sent:** Monday, June 15, 2009 11:14 AM  
**To:** Chris Harvey  
**Subject:** RE: RE: RE: Assessment No : AN09T9280 , SJ SYSTEM

This device was not made well matching between antenna and antenna connector.

So, applied measuring value actually(radiated output power)

Thanks

-----[ 'þÀ° ,þÄĬ »ĭë ]-----  
ÁĬ, ñ : RE: RE: Assessment No : AN09T9280 , SJ SYSTEM  
³- Â¥ : 2009ªâ 6ĭù 15ÄĬ ĭùĭäÄĬ, ĭÄÈÄ 23½Ä 46°Ð 39ÄÊ +0900  
° ³½ÄĬ : "Chris Harvey" <charvey@ieee.org>  
¹þ´ÄÄĬ : '½Ä±ÖÄŦ' <klmnb2002@hanmail.net>  
ÇÔ²²¹þ´ÄÄĬ : <lucy.tsai@ccsemc.com>

Thank you very much for the fast response. Please explain how a 1.595W Conducted RF signal transmitted from a 0dBi gain antenna produces a 0.349 W ERP radiated signal (as used in the MPE calculation and in the RF report).

Best regards,

Chris Harvey  
[charvey@ieee.org](mailto:charvey@ieee.org)  
410-750-0860

---

From: ½Ä±ÖÄŦ [mailto:klmnb2002@hanmail.net]  
Sent: Monday, June 15, 2009 10:13 AM  
To: Chris Harvey  
Subject: RE: RE: Assessment No : AN09T9280 , SJ SYSTEM

Hi Harvey

I have just sent the attached request for clarification of the RF Exposure MPE exhibit.

-MPE attched

Thanks

6/15/2009

네타즌 희망모금 | Donation

한메일과 함께하는  
**희망모금 캠페인**



**미아찾기 모임을 찾아주세요!**  
개구리소년 추모제, 아이를 가진 부모라면  
누구나 공감할 슬프고 긴 이야기

**모금참여**

아이폰

-----[ 'PÀ° ,PÄĬ³»¿ë ]-----

ÄĬ ĥ : SJ system, FCC ID: XBW-SC100T, Assessment NO.: AN09T9280, Notice#1

³ Ä¥ : 2009³ä 6¿ù 15ÄĬ ¿ù¿äÄĬ, ¿ÄËÄ 21½Ä 47°Đ 29ÄË +0900

° ³½ÄĬ : <charvey-tcb@ccsemc.com>

¹P´ÄÄĬ : <klmnb2002@hanmail.net>

ÇÔ²¹P´ÄÄĬ : <chris.harvey@ccsemc.com>, <lucy.tsai@ccsemc.com>

Dear Kyu-Chul Shin,

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. You have submitted an RF Exposure MPE Calculation exhibit in this application. The RF Exposure limit of a 468MHz device using the f/1500 limit specified in FCC 1.1310 is approximately 0.3119mW/cm2 at a 20cm separation (not 0.3 mW/cm2 as stated in the report). The MPE calculation states a MPE power density level of 0.3177 mW/cm2, which is slightly over the limit at 20cm. Please correct the RF Exposure ! documentation in accordance with FCC 2.1091 and 1.1310.

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

klmnb2002 @ **hanmail.net**

[¹®È¶ó¿iÁö]´ÄÄöÄÄ <¾.¶¹¹¾Æ> ÄËë!

AD



**자동차보험료 절반만 내는 비법!**

앨버 실종경보 | Help us find missing people!

한메일과 함께하는  
**실종가족 찾기 캠페인**



**이름** | 배상호 (현재 71세)  
**실종일자** | 2009년 5월 6일  
**실종장소** | 대구시 수성구 중동 411-3번지  
**특징** | 치매, 튜니착용, 가슴에 수술자국



klmnb2002 @ **hanmail.net**

[1@È¶ó¿îÁö]¹ÄÄöÄÄ <,%¶¹³%Æ> ÄÊ`è!

AD



자동차보험료 절반만 내는 비법!

 **잃어버린 실종경보** | Help us find missing people!

 **아이폰**

한메일과 함께하는

**실종가족 찾기  
캠페인**



이름 | **황순동 (현재 98세)**

실종일자 | 2009년 1월 12일

실종장소 | 인천 중구 북성동1가

특징 | 치매, 백발, 아원체격

