

From: eric@ccsemc.com.tw  
Sent: Thursday, November 20, 2003 1:42 AM  
To: Steve Cheng  
Cc: Mike Kuo  
Subject: ???: AN03T3366 Philip RC RCSRC140A

Hi, Steve,

Per your comment, we have put the fundamental measurement onto the report and attached.  
Thank you!!

BR, Eric

Steve Cheng <SCheng@CCSEMC.com>  
2003/11/19 10:33 AM

&#25910;&#20214;&#20154;&#65306; "Eric (E-mail)"  
<eric@ccsemc.com.tw>  
&#21103;&#26412;&#25220;&#36865;&#65306; Mike Kuo  
<MKUO@CCSEMC.com>  
&#20027;&#26088;&#65306; AN03T3366 Philip RC RCSRC140A

RT for project: AN03T3366 Philip RC RCSRC140A

Subject:

Question #1: Test report P19, Per 15.231(b), both fundamental and spurious E field strength need to be investigated. However, fundamental measurement data is not found. Please supply.

Best Regards

Steve Cheng / TCB Technical Reviewer  
Compliance Certification Services  
561F Monterey Road  
Morgan Hill, CA 95037  
Tel:(408) 463-0885 x: 119  
Fax:(408) 463-0888  
scheng@ccsemc.com  
<http://www.ccsemc.com>