

**Scott McCutchan**

---

**From:** Scott McCutchan [scott@celectronics.com]  
**Sent:** Friday, May 20, 2005 11:49 AM  
**To:** 'kyle@celectronics.com'  
**Cc:** 'mike@celectronics.com'  
**Subject:** FCC ID: P7R433ET

Mr. Fujimoto:

In order for processing of this application (FCC ID: P7R433ET) to continue, the following issue(s) will have to be addressed:

- 1) Please submit a diagram showing the location of the FCC label. Please note that the FCC label can not be placed on the battery compartment.
- 2) The block diagram submitted is not sufficient. The schematics show a 13.56 MHz oscillator which is not included on the block diagram..

The item(s) indicated above must be submitted before processing can continue on the above referenced application. Failure to provide the requested information within 60 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. Please upload responses and/or exhibits to the electronic filing website. Your correspondence number is P7R433ET-1.

Best regards,

Scott McCutchan  
Operations Manager  
Compatible Electronics TCB  
114 Olinda Drive  
Brea, CA 92823  
(714) 579-0500  
Fax (714) 579-1850  
scott@celectronics.com

## Correspondence by Project

Project Number:

1115328125

Correspondence Number	Memo
P7R433ET-1	<p>1) Please submit a diagram showing the location of the FCC label. Please note that the FCC label can not be placed on the battery compartment. Response: Please see the photos for label location. Also a letter will state how the location complies with the "readily visible" requirements for the FCC-ID label location as determined by when it is purchased by the user.</p> <p>2) The block diagram submitted is not sufficient. The schematics show a 13.56 MHz oscillator which is not included on the block diagram.. Response: The new block diagram has been uploaded.</p>