

Scott McCutchan

From: Scott McCutchan [scott@celectronics.com]
Sent: Thursday, February 18, 2010 12:14 PM
To: 'mike@celectronics.com'; 'kyle@celectronics.com'
Cc: 'Jeff Klinger'
Subject: FCC ID: SWW2112S

Mr. Fujimoto:

In order for processing of this certification application (FCC ID: SWW2112S) to continue, the following issue(s) will have to be addressed:

- 1) Since the two-condition statement contained in section 15.19(a)(3) does not appear on the device's label, the statement must be included in the user's manual. Please submit a revised manual.
- 2) The operational description states that the device uses frequencies of 4.9152 MHz and 8 MHz, which do not appear in the block diagram. As per section 2.1033(b)(5) of the FCC rules, the block diagram must show "the frequency of all oscillators used in the device. The signal path and frequency shall be indicated at each block. The tuning range(s) and intermediate frequency(ies) shall be indicated at each block." Please submit a revised 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 SWW2112S-1.

Best regards,
Scott McCutchan
Operations Manager
Compatible Electronics TCB

If you have any questions, please contact me.

Best regards,

Scott McCutchan
Lab Manager
Compatible Electronics
Silverado Division
19121 El Toro Road
Silverado, CA 92676
(949) 589-0700
fax (949) 589-7700
scott@celectronics.com