

REPLY DOC

July 1, 2007

RE: Honeywell International Inc.

FCC: CFS8DL5853-3

After a review of the submitted information, I have a few comments on the above referenced Application. Depending on your responses, kindly understand there may be additional comments.

1) The block diagram should show the frequencies of all oscillators in the TX device (CFR 2.1033(a)(5)). Please update.

PLEASE REFER TO: "EXHIBIT 2-2A"

2) The internal photographs should show views with and without any shields/coverings removed. The back appears to contain a shield or covering of some sort. Please provide an additional photograph with this removed. Additionally, the rear photograph should be clearer than provided. Please update.

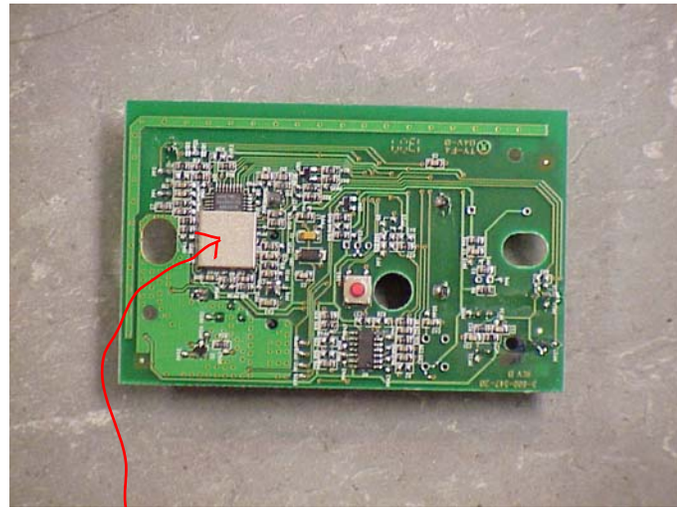
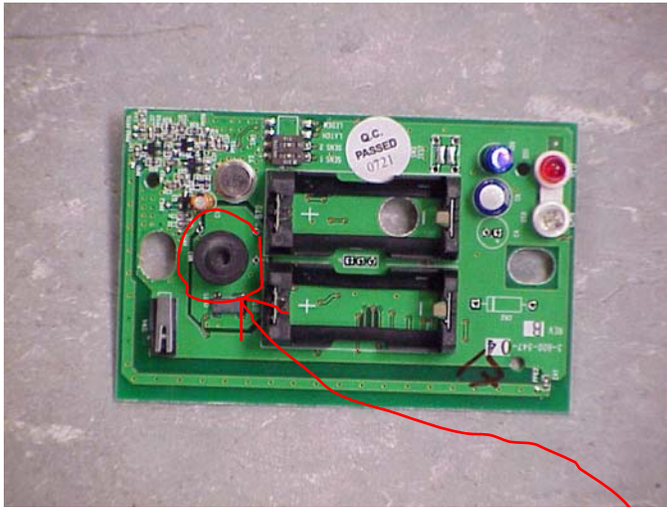
Tim, FYI: This shield is over the microphone (glass-break sensor inputs) it has nothing to do with the RF portion of the circuit – I will re-photograph rear of PCB.

3) The IC form shows the Certification Number as 573F-5853-3, but the label shows 573F-58533. Which is correct. Please correct the appropriately affected exhibits.

PLEASE REFER TO "5853-3 TCB ICDOCSA"

4) This device appears to also require to be classified as a digital device (i.e. circuits related to sensing and switches, etc.) as well. See 15.3(k) for more details if necessary. In idle mode the device should be tested for 15B as well. Note that we do not require the data to be submitted, however, please confirm that this testing has been performed. Therefore the users manual should also contain information required by 15.105.

The micro in this device should fall under the 15.3 exemption, since it's only purpose is to send the transmit message, no other enhanced functionality is provided.



THE PURPOSE OF THE SHIELD IS TO SHIELD THE MICROPHONE LEADS GOING INTO U1-1 – THE HIGH GAIN AUDIO AMP.