

July, 22, 2009 COVER LETTER

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RE: Honeywell International Inc.

FCC ID: CFS8DL5801-1

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) Duty cycle information mentions supervision and alarm transmission timings. However other information suggest these modes do not exist for this device. It is not sure if this information applies. Please review.

Tim

The 5801-1 is unique as "key-Fob" type devices go. Most Key-Fob transmitters are never supervised because if removed from the vicinity of the system (ex: taken with you to work) they would time out (missed supervision) and cause a fault. Since the 5801-1 can be permanently mounted on a wall there is the option to supervise it.

2) Hand held transmitters many times continue to TX for the duration of the button push, but must cease TX after release of the button within 5 seconds. Information provided does not appear to explain if the device continues for duration of the button push, or only transmits 1 set of data per button push. Also, if it continues to transmit data for the duration of the button push, when released does the TX function cease immediately or continue for a duration (not to exceed 5 seconds). This information is not clear.

Tim

One button push transmits 1 set of data. Holding the button down does not cause more transmissions. The only way to send another set of data is to release the button and press again.

3) The operational description mentions the unit does not provide regular supervisory check in messages, but the users manual suggests you can program the RX for either UR or RF transmissions which one of these appears to be for supervisory conditions. Please review for consistency and explain as necessary.

Tim

I will rewrite the operational description to explain. As I said in Item 1. the user has the option to set the device up as supervised or non-supervised.