

RE: Honeywell International, Inc.
FCC ID: HD5-TAP1000-02
IC: 1693B-TAP100002
ATCB029224

4. Please clarify if the EUT is capable of transmission, with any of its transmitters, while it is charging. If so, AC line conducted test data per 15.207 will be needed in the appropriate transmitter test report(s).

Response: Battery is removed from device for charging.

7. RSS-247(6.2.1) limits operation in NII Band I (5150 – 5250 MHz) to indoor usage only – how is this ensured for the EUT? Please note that ISED does not consider a warning statement to the end user as sufficient to demonstrate compliance with this requirement – rather, there must be something inherent to the device and/or system in which it operates that ensures indoor- only operation in Band I. A common method used to do this is reliance on the AC mains for power, rather than a battery. As this commonly-used mechanism is not applicable to the EUT, how will it be ensured that NII Band I operation in Canada can only occur indoors? (I note that many manufacturers have had to disable operation in Band I completely in Canada due to their inability to demonstrate compliance with this requirement.) Please address.

Response: Revised Operational Descriptions provided indicate NII band I has been disabled for usage in Canada.

8. Please clarify if the digital circuitry within the EUT is being authorized under certification or SDoC. (I note that the label does not include the FCC logo required for SDoC – if this route is chosen, it will have to be added to the label prior to marketing the device.)

Response: The digital circuitry is using SDoC with the optional no FCC logo.