

Correspondence by Project

Project Number:

19984211

Correspondence Number	Memo
W9B15010303-A-1	<p>1) The block diagram shows a different frequency than the frequencies tested. Please provide a block diagram with the correct frequency range listed. Response: The block diagram has been revised to show the correct frequency (904 MHz to 926 MHz)</p> <p>2) The antenna used shows a standard antenna connector that does not meet the requirements of 15.203. Please provide justification for using a standard antenna connector. Response: A cover letter has been uploaded showing the unit will be require professional installation and the steps to ensure that.</p> <p>3) The user manual does not have the required RF exposure statement. Please provide a new user manual with the appropriate statement. Response: The RF exposure statement is on page 3.</p> <p>4) In the RF circuitry, the schematics do not show the value of oscillator X1. Please submit new schematics with this information. Response: The RF circuitry schematics have revised to show the value of X1.</p> <p>5) Please provide information on the number of channels used for the device. Response: The device is programmed at the factory for a specific frequency. The user can pick the frequency (from a low of 904 MHz to a high of 926 MHz), but then cannot change it once it has been programmed at the factory. In other words, the customer must choose a frequency that is between 904 MHz and 926 MHz.</p> <p>6) For the bottom view of the main PCB, there is an internal picture missing. Please Provide. Response: The Internal Photos have been revised to include this photo.</p> <p>7) Please provide data showing compliance to 15.31 (e). Response: The exhibit has been uploaded showing compliance to 15.31 (e).</p>