

Correspondence by Project

Project Number:

-1849287184

Correspondence Number	Memo
YBE3090C-1	<p>1) Please include additional internal photos of the EUT. A portion of some boards are not visible due to the camera flash. Also, please provide a photo of the entire EUT assembled and out of the door lock assembly.</p> <p>RESPONSE: New internal photos have been uploaded.</p> <p>2) Please provide a modification letter stating the modifications made and that they will be implemented in the final manufacturing.</p> <p>RESPONSE: The modification letter has been uploaded.</p> <p>3) The block diagram submitted is not sufficient. The data rates used in the device are not shown. 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."</p> <p>RESPONSE: A revised block diagram has been uploaded.</p> <p>4) Please correct either the operational description or the block diagram. The operational description lists multiple microcontrollers being used, however the block diagram submitted only shows one.</p> <p>RESPONSE: Please see revised block diagram and/or operational description.</p> <p>5) For the operational description, please provide antenna information, a description of the ground system and the type of modulation used.</p> <p>RESPONSE: Please see revised block diagram.</p> <p>6) Please provide a diagram or photo showing the location of the FCC label and please provide a sample label with only one FCC ID, currently there are two label samples with different FCC ID's.</p> <p>RESPONSE: A revised FCC label has been uploaded. The location of label exhibit will be uploaded.</p>

Correspondence Number	Memo
YBE3090C-2	<p>1) Please include the correct external photos of the EUT. The internal photos recently submitted have a board that is different from the board pictured in the external photos.</p> <p>RESPONSE: The incorrect board was</p>

**photographed by mistake. The internal
photos exhibit has been revised and
uploaded.**