Correspondence by Project

Project Number:

1340335715

Correspondence Number	Memo
P4HEASYTOUCH2A-1	In order for processing of this certification application (FCC ID: P4HEASYTOUCH2A) to continue, the following issue(s) will have to be addressed: 1) Please provide a TCB certification contract. Response: The TCB Contract has been uploaded. 2) No FCC label example was provided. Please provide a sample label along with the location of the label. Response: The FCC Label and Location has been uploaded. 3) Please provide a corrected TCB Submittal Letter, Letter of Authority and Confidentiality Request Letter. The letters have the incorrect company name referenced. Response: The name of the company has been changed to in the FCC database so that it matches with the letters. 4) Two block diagrams were provided, however they are different. One is powered by two AA batteries and the other is powered by four AA batteries. Please describe which one is correct or if both are correct, please provide test data for both. Response: The block diagram has been revised to show 4 batteries. The one with 2 AA batteries is an error and is for a unit that was not tested. 5) Please provide complete schematics. The schematics do not show values for components C6, C1 and L1, but instead show"TBD". Response: The schematics have been revised to show this. 6) Please provide a theory of operation for the device. The theory of operation provided appears to be for a different device. Response: The theory of operation has been revised. 7) Please include additional internal photos of the EUT. Specifically, underneath the display PCB. Response: Additional photos have been taken to address this. 8) Please provide information regarding the antenna used for the device. Response: The antenna information has been uploaded. 9) Please provide a user manual with the required FCC statements. The user manual provided does not include the correct RF exposure statement. Response: The owners manual

has been revised to show this. 10) Please provide MPE calculations. Response: The MPE calculations have been uploaded.