Untitled Document Page 1 of 1

Correspondence by Project

Project Number:

1388769945

Correspondence Number	Memo
P4HEASYTOUCH-1	1) In the duty cycle information supplied, the calculation given shows a correction factor of56 dB should be used, however, the calculation should be46 dB. Please correct and re-submit. Response: The duty cycle calculation has been revised to show the correct reading of -0.46 dB. 2) In the test report, the readings for the peak readings taken and the average readings taken are the same, however, the duty cycle calculation given shows that the difference should be46 dB. Please correct the report and re-submit. Response: The Test Report has been revised to show that any average reading on the data sheets will be 0.46 dB less than the peak reading.