

Correspondence by Project

Project Number:

1388769945

Correspondence Number	Memo
P4HEASYTOUCH-1	<p>1) In the duty cycle information supplied, the calculation given shows a correction factor of -.56 dB should be used, however, the calculation should be -.46 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 be -.46 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.</p>