

Marianne Bosley

To: alice_wong@hkstc.com

Subject: Althon Micro FCC ID:PQB-R128-P102; Althon Micro FCC ID:PQB-R128-P106; Althon Micro FCC ID:PQB-RV100-P112

Hi Alice,

Our engineer has reviewed the three Althon Micro applications and has found the same issue with each one. Please answer the question below, and submit the required additional data, for each one. When you have done this, and completed the administrative issue of the 15.105 statement wording in the manuals, the Grants can be issued. If you have any further questions, please let me know. Have a good day.

Marianne

RT Question:

1. The EUT contains an oscillator at 125 MHz. Pursuant to Section 15.33(b)(1), the radiated emissions from this device must be measured up to 2 GHz. It was only measure up to 1 GHz. Please measure radiated emissions up to 2 GHz and submit additional data, along with a description of the test procedure used, including detector function and RBW/VBW.

Marianne T. Bosley

EMC Administrator

410-354-3300, ext. 412