

Huf Korea Co., Ltd., FCC ID: URT26-013-500 & URT26-010-500 , Assessment NO.: AN07T6972 and AN07T6973 Notice#1 [Inbox](#)

 from "tim.dwyer@ccsemc.com" <tim.dwyer@ccsemc.com>

[hide details](#) 7:58 pm (0 minutes ago)

 [Reply](#)



to geoffrey.do@sgs.com

cc tim.dwyer@ccsemc.com

date Jul 5, 2007 7:58 PM

subject Huf Korea Co., Ltd., FCC ID: URT26-013-500 & URT26-010-500 , Assessment NO.: AN07T6972 and AN07T6973 Notice#1

Dear Geoffrey,

Q1: This item is for information only and no corrective response is required. For 125 kHz devices, FCC 15.209 specifies the use of an average detector. The test report measurements were made with a Q.P. detector. In this case it can be concluded that the levels from the Q.P. detector would be higher than with the average detector, so there is no risk of non-compliance. In the future, please include an explanation in the test report when a detector is used that is not the one specified in the rules.

Best regards,

Tim Dwyer
CCS Technical Reviewer