From: Claire Hoque

Sent: Monday, August 20, 2007 3:47 PM

To: Mike Kuo

Cc: Mika Kaneko; Shizuka Kamakura; September Radecki

Subject: answer: CASIO COMPUTER CO., LTD., FCC ID: BBQIT3000, Assessment NO.: AN07T7110, Notice#1, 07J11169

Hi Mike,

Pls see answer below, I will have dental appointment this afternoon, pls kindly send grant directly to Mika today.

Thanks.

Claire

-----Original Message-----

From: Mike Kuo

Sent: Thursday, August 16, 2007 5:13 PM

To: Claire Hoque

Subject: FW: CASIO COMPUTER CO., LTD., FCC ID: BBQIT3000, Assessment NO.: AN07T7110, Notice#1

Q#1: Four models listed in the class II permissive change letter are not completely identical; therefore, please provide additional two new models' external and internal photos.

<answer>Two new models' photos attached.

Q#2: Page 13 of user manual indicated models IT-3000M53E, IT-3000M54E, HA-B61IO, HA-B30CHG were declared to comply with FCC rule which doesn't agree with those listed in Class II permissive change letter, please explain.

<answer>updated manual is attached.

Q#3: According to the Class II permissive change letter, AC power adapter used with HA-B61IO is AD-S42120A/B, but in user manual indicated the model is AD-S42120A which doesn't agree with the class II permissive change letter nor the AD-S42120B as indicated in test report. Please clarify. Moreover, if they are two separate models, then please confirm if AD-S42120A had been investigated during the test.

<answer> Yes, and AD-S42120B was reported as worst case.

Q#4: Page 51 of user manual indicated the max output power is 3dBm but the output power shown on original grant was 0.00107W eirp (0.3dBm around). Please explain why such large changed are made.

<answer> The latest user manual also indicates the max output power is 3dBm. When the original grant was issued, Casio was not requested to revise this output power. Then Casio didn't change it this time. The actual power of EUT doesn't change.

Q#5: Test report indicated that the worst-case channel selected was 2402MHz because the output power in 2402MHz measured was the highest. But in original test report, middle channel was the one with the highest output power, please revise.

<answer>report is corrected.

Best Regards,

Mike Kuo

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Version: 7.5.484 / Virus Database: 269.12.0/957 - Release Date: 8/16/2007 1:46 PM