

Chris Harvey

From: Michael Heckrotte [michael.heckrotte@ccsemc.com]
Sent: Wednesday, July 06, 2005 9:42 PM
To: Chris Harvey; Chris Harvey -TCB
Cc: Danielle Zhan; Kathy Yao
Subject: FW: CASIO COMPUTER CO., LTD., FCC ID: BBQDT-X10M30URC2 , Assessment NO.: AN05T4891, Notice#1

Chris,

Here is our response.

Best Regards,
Mike

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

From: Danielle Zhan
Sent: Wednesday, July 06, 2005 11:04 AM
To: Michael Heckrotte
Cc: Kathy Yao; Barbara Judge
Subject: RE: CASIO COMPUTER CO., LTD., FCC ID: BBQDT-X10M30URC2 , Assessment NO.: AN05T4891, Notice#1

Dear Mike,

Please find responses to the questions below in blue.

Thanks,

Danielle Zhan

Compliance Certification Services
561 F Monterey Road
Morgan Hill, CA 95037
Tel: (408) 463 0885
Fax: (408) 463 0888

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

From: Michael Heckrotte
Sent: Tuesday, June 28, 2005 8:34 AM
To: Danielle Zhan; Jeffrey Imparato; Sunny Shih
Cc: Kathy Yao; Barbara Judge
Subject: FW: CASIO COMPUTER CO., LTD., FCC ID: BBQDT-X10M30URC2 , Assessment NO.: AN05T4891, Notice#1

Jeff,
Please address #1.

7/8/2005

Danielle,
Please address #2.

Sunny
Please address #3 and 4.

Thanks,
Mike

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

From: Compliance Certification Services [<mailto:charvey-tcb@ccsemc.com>]
Sent: Tuesday, June 28, 2005 8:39 AM
To: Michael Heckrotte
Cc: Chris Harvey
Subject: CASIO COMPUTER CO., LTD., FCC ID: BBQDT-X10M30URC2 , Assessment
NO.: AN05T4891, Notice#1

Michael,

I have reviewed the above referenced TCB Certification application and find that the following items need to be addressed before the review can be completed:

1. The internal Photographs show one side of an RF board (Toyota Industries) but did not show the second side of that same board. Please provide photographs of both sides of all PC Boards.

[Danielle] See revised Internal Photos file which includes a photo that shows another side of the Toyota RF board.

<<Internal Photos.pdf>>

2. The Bluetooth portion of the schematics has been provided, however the WLAN schematics do not seem to be included in the schematics exhibit. Please provide complete schematics for the WLAN module.

[Danielle] See attached below.

<<DT-X10_WLAN_Block Diagram.pdf>>

3. SAR testing was only performed with single battery type, but according to the Manual there are Standard (1550mAh) and Large-Capacity (3400mAh). SAR compliance must be documented for all available battery types (cell lineups) and all accessories that contain metallic components.

[Danielle] See revised SAR report for additional testing results, together with relevant attachments.

<<1-1_System Performance Check Plot_7-5-05.pdf>> <<2-1_SAR Test Plot_7-5-05.pdf>> <<0513440-4 SAR Report_ revised with additional Test.pdf>>

4. SAR data on table in page 22 has typo on channel number for max SAR (it appears that it should be Channel 11 not Channel 6). This should be corrected if you are updating other items in the SAR report.

[Danielle] Corrected in the revised SAR report attached above.

Best regards,
Chris Harvey

7/8/2005

charvey-tcb@ccsemc.com

The items indicated above must be submitted before processing can continue on the above referenced application. Failure to provide the requested information within 30 days of the original e-mail date may result in application dismissal and forfeiture of the filing fee. Also, please note that partial responses increase processing time and should not be submitted. Any questions about the content of this correspondence should be directed to the e-mail address listed below the name of the sender.

7/8/2005