

Lucy Tsai

From: Mika Kaneko
Sent: Tuesday, August 05, 2008 7:20 PM
To: 'lucy.tsai@ccsemc.com'
Cc: Shizuka Kamakura
Subject: RE: 08J11874 TCB quetions : CASIO COMPUTER CO., LTD., FCC ID: BBQDTX30, Assessment NO.: AN08T8202, Notice#1
Attachments: DT-X30_FCC_Label_R.pdf; PY061-MAIN(D)Circuit_Diagram_R.pdf; 08J11874-1B FCC IC BLUETOOTH Report_FCC_IC_ID_080508.pdf; DT-X30_Internal Photo_080608.pdf
Importance: High

Hi Lucy and Claire,

Q#1: Per Part 2.925(a) (1), FCC ID shall be on a single line, and shall be of a type. Please provide an updated label format.

Also, according to the user manual and test report, this device can also be classified as PC peripheral since it can communicate with PC via USB cradle.

Label format doesn't include FCC DOC logo and there are no other filing sent with equipment code JBP. Please address.

<ANS#1>

Revised FCC Label is attached. As for DoC, USB Cradle (HA-G60IO) and Thernet Cradle (HA-62IO) are fell into DoC category and it is stated in User Manual.

Q#2: According to the block diagram, schematics and operational description, this device has included other transmitters as GSM/EDGE/GPRS and WLAN modules. User manual and internal photos also indicated the EUT is equipped with a SIM Card Slot.

This application only contains a BT module. Please address.

<ANS#2>

TCB Granted GSM/EDGE/GPRS are installed into this system. Attached please find the revised FCC Label and FCC Report including co-location. As for WLAN, this is for Europ model. WLAN function is not embedded into DT-X30 for US market. Attached please find the revised Schematics.

Q#3: According to the internal photos, several modifications are made to EUT. Please provide an attestation letter issued by Casio, stating these modifications are approved by them and will be implemented to the production line.

<ANS#3>

These modifications are for Casio evaluation purpose only, EUT for regulatory testing has no modification at all. This was confirmed by our Engineering Manager. In addition, they provided the wrong model internal photos. Attached please find the correct internal photos.

Q#4: Please advise the antenna as indicated in Page 15-16 of internal photos is for what and point out where the chip antenna used for BT from the internal photos.

<ANS#4>

Page 15 - 16 of the original internal photos are for WLAN. Since WLAN function is not embedded into EUT for US market, Casio provided the revised internal photos attached. As for Bluetooth antenna, please find page 10 with red circle.

Hope all issues are addressed. Please issue TCB Grant ASAP.

Regards,

Mika

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

From: Claire Hoque
Sent: Friday, August 01, 2008 12:41 AM
To: Mika Kaneko; Shizuka Kamakura
Subject: 08J11874 TCB quetions : CASIO COMPUTER CO., LTD., FCC ID: BBQDTX30, Assessment NO.: AN08T8202, Notice#1

Hi All,

Pls answer TCB questions below.

Thanks,

Claire Hoque

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

From: Lucy Tsai
Sent: Thursday, July 31, 2008 12:31 AM
To: Claire Hoque
Subject: FW: CASIO COMPUTER CO., LTD., FCC ID: BBQDTX30, Assessment NO.: AN08T8202, Notice#1

Hi Claire,

Please address following issues.

Q#1: Per Part 2.925(a) (1), FCC ID shall be on a single line, and shall be of a type. Please provide an updated label format.

Also, according to the user manual and test report, this device can also be classified as PC peripheral since it can communicate with PC via USB cradle.

Label format doesn't include FCC DOC logo and there are no other filing sent with equipment code JBP. Please address.

Q#2: According to the block diagram, schematics and operational description, this device has included other transmitters as GSM/EDGE/GPRS and WLAN modules. User manual and internal photos also indicated the EUT is equipped with a SIM Card Slot.

This application only contains a BT module. Please address.

Q#3: According to the internal photos, several modificaions are made to EUT. Please provide an attestation letter issued by Casio, stating these modifications are approved by them and will be implemented to the production line.

Q#4: Please advise the antenna as indicated in Page 15-16 of internal photos is for what and point out where the chip antenna used for BT from the internal photos.

Best Regards,

Lucy

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.