

Lucy Tsai

寄件者: Mika Kaneko

寄件日期: 2007年9月14日星期五 下午 12:30

收件者: Lucy Tsai

副本: Thu Chan; Shizuka Kamakura; Yoichi Nakajima; Vien Tran; Scott Wang; Sunny Shih; September Radecki; Jeffrey Imparato

主旨: RE: CASIO COMPUTER CO., LTD., FCC ID: BBQDTX7M10U, Assessment NO.: AN07T7206, Notice#1- Response revised

Hi Lucy,

Confirmed.

Regards,

Mika

From: Lucy Tsai

Sent: 2007/09/15 (土) 1:43

To: Mika Kaneko

Cc: Thu Chan; Shizuka Kamakura; Yoichi Nakajima; Vien Tran; Scott Wang; Sunny Shih; September Radecki; Jeffrey Imparato

Subject: RE: CASIO COMPUTER CO., LTD., FCC ID: BBQDTX7M10U, Assessment NO.: AN07T7206, Notice#1- Response revised

Hi Mika,

Please confirm this terminal DT-X7M10U doesn't have WLAN function.

Best Regards

Lucy

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

From: Mika Kaneko

Sent: Thursday, September 13, 2007 8:15 PM

To: Lucy Tsai

Cc: Thu Chan; Shizuka Kamakura; Yoichi Nakajima; Vien Tran; Scott Wang; Sunny Shih; September Radecki; Jeffrey Imparato

Subject: RE: CASIO COMPUTER CO., LTD., FCC ID: BBQDTX7M10U, Assessment NO.: AN07T7206, Notice#1- Response revised

Importance: High

Hi Lucy,

Here are responses.

Answer #1:

See attached revised Block Diagram.

Answer #2:

See attached revised antenna spec and the photo.

Answer #3:

See attached revised user manual and Theory of operation.

Answer #4:

See attached revised antenna specification. The gain is 2.3dBi, it consists with the antenna gain on the report.

2007/9/14

Answer #5:
See attached revised user manual.

Regards,

Mika

-----Original Message-----
From: Lucy Tsai
Sent: Thursday, September 13, 2007 5:08 PM
To: Sunny Shih; September Radecki
Subject: FW: CASIO COMPUTER CO., LTD., FCC ID: BBQDTX7M10U, Assessment NO.: AN07T7206, Notice#1-revised

Hi Sunny and September,

Please address following issues.

Q#1: Firstly please clarify in addition to a Bluetooth module, any other transmitter is equipped into this terminal. Block diagram indicates that except Bluetooth transmitter, there are two more transmitters as 802.11bg and 802.11abg are equipped inside as well as those shown in the schematics and users manual. Also, in page 1 of operational description indicates the block diagram is different from the exhibit of block diagram. Please consist with all documents to match the application and submit again.

Q#2: The provided antenna specification is named for WLAN and there are no information indicates what it is for in the specification. Please clarify if it's for Bluetooth module used. Besides, there are several antennas indicates in the exhibit of internal photos, please clarify which one is for Bluetooth and what others are used for.

Q#3: The EUT specification indicates in page 42 of users manual can't match page 3 of operational description, please consist.

Q#4: Page 9 of test report indicates a 2.7dBi dipole antenna is used which doesn't agree with this filing. Please correct.

Q#5: The maximum peak and average output power indicate in test report is 11.18dBm and 10.37dBm, but in page 42 of users manual indicates the max output power is 3dBm. Please explain why has such difference.

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.