

From: eric@ccsemc.com.tw
Sent: Tuesday, November 18, 2003 4:12 AM
To: Steve Cheng
Cc: Mike Kuo
Subject: ??: AN03T3412 Quanta Cellphone HFS-G70

Hi, Steve,

Please find our replies below, upon your comment.

Q1. We have re-take the photo of the AC line conducted emission measurement.
FYI..

Q2. Please the report which have been modified upon your comment attached.

Q3. The backside speaker is equipped for the poly-chordal ringtone, not for the purpose on making phone call. FYI..

Q4. The location is shown on the attached files, the type is "dior antenna"
(please refer to the AntSpec. attached)

Thank you!!

Should you have any question, please don't hesitate to ask me.

Best regards,

Eric Wong

Compliance Certification Services Inc. (Formerly C&C Laboratory Co., Ltd.)

Tel.: +886-3-3240332 Ext.49

Add.: No.81-1, Lane 210, Ba-de 2nd Rd., Luchu Hsiang, Taoyuan Hsien 338, Taiwan, R.O.C.

Email: eric@ccsemc.com.tw

URL: <http://www.ccsemc.com.tw>

Steve Cheng <SCheng@CCSEMC.com>
2003/11/18 12:33 PM

收件人： "Eric (E-mail)"
<eric@ccsemc.com.tw>
副本抄送： Mike Kuo
<MKUO@CCSEMC.com>
主旨： AN03T3412 Quanta Cellphone HFS-G70

RT for project: AN03T3412 Quanta Cellphone HFS-G70

Subject:

Question #1: setup photo, power cord sits on LISN, Please justify if test data is valid.

Question #2: Test report, P84. Please explain why average is not measured while QP higher then average?

Question #3: User manual, P9 show a backside speaker. Please explain what is the purpose of this backside-speaker for?

Question #4: Where is antenna located? Please identify its location and type.

For your info: Per FCC TCB conference call on 9/8/2003, Band edge measurement requirement has been revised. The measurement on each sub-block is no longer required. Please refer to following statement from FCC.

Amendment to FCC Part 22H / 24E Block Edge Requirements

Based on comments from manufacturers concerning our recent policy relating to block edge measurements and after further review of the updated rules under Parts 22H and 24E, we are amending the requirements for demonstrating block edge compliance. We will only require a plot showing block edge compliance at the upper and lower band edge frequencies for both Part 22 and 24 transmitters.

Note: Review is not yet finished and more question may be issued before complete.

Best Regards

Steve Cheng / TCB Technical Reviewer
Compliance Certification Services
561F Monterey Road
Morgan Hill, CA 95037
Tel:(408) 463-0885 x: 119
Fax:(408) 463-0888
scheng@ccsemc.com
<http://www.ccsemc.com>