

Mike Kuo

From: 유현채 [niky5784@e-ctk.com]
Sent: Sunday, October 21, 2007 9:27 PM
To: Mike Kuo
Cc: '?????'; '??????'
Subject: RE: Possio AB FCC ID:Q7XGRETA, Assessment No:AN07T7249_GSM Fax & Printer
Attachments: [GRETA] User Manual.pdf; [GRETA] SAR Test Report.pdf

From: Mike Kuo [mailto:mike.kuo@ccsemc.com]
Sent: Monday, October 22, 2007 12:15 PM
To: ???
Cc: ?????; ??????
Subject: RE: Possio AB FCC ID:Q7XGRETA, Assessment No:AN07T7249_GSM Fax & Printer

Hi Hyun:

Page 25 of user manual still contains information which is not applicable to this device.

Before a phone model is available for sale to the public in the U.S. and Canada, it must be tested and certified to the FCC that it does not exceed the limit established by the government for safe exposure. The tests are performed in positions and location (e.g., the ear and worn on the body) reported to the FCC. The highest SAR value for this GSM Fax&Printer when worn on the body, as described in this user guide, is 0.637W/kg GSM850Body SAR , 1.320W/Kg PCS1900 Body SAR.

Question : Have you done SAR evaluation on this GSM Fax & Printer ? If yes, please submit SAR evaluation report. Otherwise, please take a look my question #1 and remove all the SAR statement which is not applicable to this application.

Best Regards

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From: 유현채 [mailto:niky5784@e-ctk.com]
Sent: Thursday, October 11, 2007 10:14 PM
To: Mike Kuo
Cc: 송영국대리; 홍장희전무님
Subject: RE: Possio AB FCC ID:Q7XGRETA, Assessment No:AN07T7249_GSM Fax & Printer

Dear Mike.Kuo

10/23/2007

Q #1, Q #2 => Please attached revised User manual
Q #3 , Q #4 => Please attched the Antenna Specification

Our client want to get a newly own FCC ID for this product ; I heard from Helen as do this procedure to proceed that like that

Thanks,

Best regards,
Hyun Chae

From: Mike Kuo [mailto:mike.kuo@ccsemc.com]
Sent: Thursday, October 11, 2007 3:44 AM
To: niky5784@e-ctk.com
Subject: FW: Possio AB FCC ID:Q7XGRETA, Assessment No:AN07T7249

Question #1: RF exposure compliance statement in Page 25-26 of user manual do not applicable to this device. Information in page 25-26 is written primary for body worn device or portable device which is not the case in this application. The following statement is suggested to be included in section 11.2 of user manual "

Caution Exposure to radio frequency radiation

To comply with FCC RF exposure compliance requirements, a separation distance of at least 20 cm must be maintained between the antenna of this device and all persons. This device must not be co-located or operating in conjunction with any other antenna or transmitter. "

Question #2: User manual does not include statement required per section 15.21 of FCC rules for PC peripheral device. Please provide revised user manual to address this requirement.

Question #3: Please provide antenna gain (in 850 MHz band and 1900 MHz).

Question #4: The GSM/GPRS transmitter module is an approved transmitter module under FCC ID:QIPMC56 can be used with mobile device per section 2.1091 of rules as long as the antenna gain in 850 MHz band is less than 1.4dBi and in 1900 MHz is less than 7dBi.

As illustrated in the FCC ID label format, this device is labeled with " contains FCC ID:QIPMC56" which complies with modular approval label guideline for the final host device. In addition, FCC Part15B portion is utilizing FCC DoC procedure to address product compliance.

What is the purpose of this application? Please explain.

Best Regards

Mike Kuo / CCS

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.

No virus found in this incoming message.
Checked by AVG Free Edition.

10/23/2007

Version: 7.5.488 / Virus Database: 269.14.6/1061 - Release Date: 10/10/2007 8:43 AM

No virus found in this outgoing message.

Checked by AVG Free Edition.

Version: 7.5.488 / Virus Database: 269.14.6/1061 - Release Date: 10/10/2007 8:43 AM

No virus found in this incoming message.

Checked by AVG Free Edition.

Version: 7.5.488 / Virus Database: 269.14.8/1066 - Release Date: 10/12/2007 11:10 AM

No virus found in this outgoing message.

Checked by AVG Free Edition.

Version: 7.5.488 / Virus Database: 269.15.5/1084 - Release Date: 10/21/2007 3:09 PM

No virus found in this incoming message.

Checked by AVG Free Edition.

Version: 7.5.488 / Virus Database: 269.15.5/1085 - Release Date: 10/22/2007 10:35 AM