

Lucy Tsai

From: 권기중 <kijoong.kwon@samsung.com>
Sent: 2011年7月11日星期一 上午 3:04
To: Lucy Tsai
Cc: Kyungyong Kim - TCB; 김덕수; 전자메일; 장우태; 이지혜
Subject: [SAMSUNG] A3LGTS3778 FCC Review (Photo resend)
Attachments: GT-S3778_PHOTO.pdf

Dear CCS TCB,

.

Please find revised documents.

.

Q#1: Please provide additional external photo to indicate BT and GSM antenna location.

-> **Attached**

Q#2: Please clarify this is GSM Class A, B or C phone.

-> **This is GSM Class B.**

Q#3: According to the operational description, the capability of the RF module may also support 3G and WIFI. And in page 5 of the block diagram, it indicated a WIFI module is equipped with.

Please confirm again this mobile phone only supports GSM/GPRS and BT and at the same time, please clarify the way used to disable these transmitters is by software or hardware.

-> **Revised. This model support 3G only non-USA Band. It is disabled by S/W.**

DSS report

Q#4: The antenna gain indicated in page 3 does not agree with antenna specification. Please check and correct.

-> **Report was Revised**

SAR report

Q#5: This is GPRS Class 12 phone and based on the conducted output power table in page 21, the highest output power is in 1TX slot in cellular and PCS bands.

Looking to test result table in page 24 and page 26, 1TX slot was not investigated. Please explain.

-> **Report was Revised**

Q#6: The antenna specification does not cover 850MHz band. Please check.

-> **Revised**

.

Best Regards

Kijoong Kwon

▼ "Lucy Tsai" ---07/08/2011 01:41:13 AM---Hi, Amy, Thu and KY, Please address following issues.

From: "Lucy Tsai" <lucy.tsai@ccsemc.com>

To: "Amy Lie" <amy.lie@ccsemc.com>, <kyungyong.kim@kr.ul.com>, "Thu Chan" <thu.chan@ccsemc.com>

Cc: "Lucy Tsai" <lucy.tsai@ccsemc.com>

Date: 07/08/2011 01:41 AM

Subject: FW: SAMSUNG Electronics Co., Ltd., //A3LGTS3778 //AN11T0489

Hi, Amy, Thu and KY,

Please address following issues.

Q#1: Please provide additional external photo to indicate BT and GSM antenna location.

Q#2: Please clarify this is GSM Class A, B or C phone.

Q#3: According to the operational description, the capability of the RF module may also support 3G and WIFI. And in page 5 of the block diagram, it indicated a WIFI module is equipped with.
Please confirm again this mobile phone only supports GSM/GPRS and BT and at the same time, please clarify the way used to disable these transmitters is by software or hardware.

DSS report

Q#4: The antenna gain indicated in page 3 does not agree with antenna specification. Please check and correct.

SAR report

Q#5: This is GPRS Class 12 phone and based on the conducted output power table in page 21, the highest output power is in 1TX slot in cellular and PCS bands.

Looking to test result table in page 24 and page 26, 1TX slot was not investigated. Please explain.

Besides, according to the test plots, the current test result was measured with display down configuration. Please conduct test with display up to the phantom as well.

Part 22/24 Report

Q#6: The antenna specification does not cover 850MHz band. Please check.

Best Regards,
Lucy

- For more information about UL, its Marks, and its services for EMC, quality registrations and product certifications for global markets, please access our web sites at <http://www.ul.com> and <http://www.ul-asia.com> or contact your local sales representative. --

***** Internet E-mail Confidentiality Disclaimer *****

This e-mail message may contain privileged or confidential information. If you are not the intended recipient, you may not disclose, use, disseminate, distribute, copy or rely upon this message or attachment in any way. If you received this e-mail message in error, please return by forwarding the message and its attachments to the sender.

UL and its affiliates do not accept liability for any errors, omissions, corruption or virus in the contents of this message or any attachments.

상기 메일은 지정된 수신인만을 위한 것이며, 부정경쟁방지 및 영업비밀보호에 관한 법률을 포함하여 관련 법령에 따라 보호의 대상이 되는 영업비밀, 산업기술 등을 포함하고 있을 수 있습니다. 본 문서에 포함된 정보의 전부 또는 일부를 무단으로 제3자에게 공개, 배포, 복사 또는 사용하는 것은 엄격히 금지됩니다. 본 메일이 잘못 전송된 경우, 발신인에게 알려주시고 본 메일을 즉시 삭제하여 주시기 바랍니다.
The above message is intended solely for the named addressee and may contain trade secret, industrial technology or privileged and confidential information otherwise protected under applicable law including the Unfair Competition Prevention and Trade Secret Protection Act. Any unauthorized dissemination, distribution, copying or use of the information contained in this communication is strictly prohibited. If you have received this communication in error, please notify the sender by email and delete this communication immediately.

