
From: 장왈운 [wwjang@samsung.com]
Sent: Sunday, June 17, 2007 9:36 PM
To: steve
Cc: Channy; Gregory; Mia Kang; Randy; annalee; courtenay; 박병준; 박승호; 이현경; 장왈운
Subject: Fwd: RE: Questions Regarding FCC ID: A3LSCHS399

Dear Steve,

SCH-S399 doesn't use the USB function.

Sincerely,
Chase Jang

----- Original Message -----
Sender : Stephen S. Liu (PCTEST)<steve@pctestlab.com>
Date : 2007-06-16 00:56
Title : RE: Questions Regarding FCC ID: A3LSCHS399

Hi Mr. Jang,

Please re-address #3. Please inform us about the USB data cable capability for JBP portion for A3LSCHS399.

Best Regards,
Steve

From: 장왈운 [mailto:wwjang@samsung.com]
Sent: Thursday, June 14, 2007 7:04 AM
To: steve
Cc: Channy; Gregory; Mia Kang; Randy; annalee; courtenay; 박병준; 박승호; 이현경; 장왈운
Subject: Fwd: Questions Regarding FCC ID: A3LSCHS399

Dear Steve,

- 1,2,3 Please see attached file.
4. There is no problem. It's correct.
 - 1013 ch : H, V, V
 - 384 CH : H, V, H
 - 777 CH : H, V, V
5. Please see attached file.

Sincerely,

6/18/2007

Chase Jang

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

Sender : PCTEST TCB<pctesttcb@pctestlab.com>

Date : 2007-06-13 05:36

Title : Questions Regarding FCC ID: A3LSCHS399

To: Mr. Chase Jang / Samsung Electronics Co., Ltd.

From: Mr. Stephen Liu / PCTEST TCB

RE: FCC ID: A3LSCHS399

Applicant: Samsung Electronics Co., Ltd.

Correspondence Reference Number: A3L7470

Confirmation Number: 705300470

Date of Original Email: June 12, 2007

Subject: Request for additional information

In regards to your recent TCB application referenced above, we kindly request that you provide the following additional information.

1. Operational Description indicate frequency range beyond the USA band. Please revise, and ensure the device will only operate between 824.70 – 838.31 MHz Tx.
2. The Block Diagram does not indicate the presence of the FM Radio, as stated in the Users Manual (pg. 5, 8, 28). Please clarify.
3. Block Diagram and Schematics show USB connectivity is available. Please submit JBP portion for this application.
4. RF Report Page 16 (Section 6.3) does not fully correspond to the data stated in Page 15 for the low channel. Please correct.
5. There does not appear to be any deviation/ppm data on Page 17 (section 6.4). Please correct.

The items indicated above must be submitted before processing can continue on the above referenced application.

Sincerely,

Stephen Liu
Certification Engineer

PCTEST Engineering Laboratory, Inc.
6660-B Dobbin Road
Columbia, MD 21045
410-290-6652
410-290-6654 (Fax)
steve@pctestlab.com

This communication and its attachments contain information from PCTEST Engineering

6/18/2007

Laboratory, Inc., and is intended for the exclusive use of the recipient (s) named above. It may contain information that is confidential and/or legally privileged. Any unauthorized use that may compromise that confidentiality via distribution or disclosure is prohibited. Please notify the sender immediately if you receive this communication in error, and delete it from your computer system. Usage of PCTEST email addresses for non-business related activities is strictly prohibited. No warranty is made that the e-mail or attachment(s) are free from computer virus or other defect. Thank you.

From: 장왈운 [mailto:wwjang@samsung.com]
Sent: Wednesday, May 30, 2007 9:32 AM
To: annalee
Cc: Channy; Gregory; Mia Kang; Randy; courtenay; steve; 박병준; 박승호; 이현경; 장왈운; 김성주
Subject: An application of FCC approval A3LSCHS399

Hello Anna Lee.
 I'd like to get the FCC grant for FCC ID : A3LSCHS399

The EUTs to be tested were dispatched by DHL on May 28.
 Please issue the grant by June 8.

Sincerely,
 Chase Jang

MODEL	SAR	EMC(RF)	FM MODE	AMPS	IC	HAC (RF-emission)	HAC (T-coil)	PART 15B
SCH-S399	SEC	SEC	-	-	-	-	-	PCTEST
	[CDMA] Head : 0.998 W/kg Body : 0.582 W/kg	-	-	-	-	-	-	Verification TA:ATADD111BE