
Subject: FW: Follow-up Questions Regarding FCC ID: A3LSWLN01

Attachments: HOW TO ASSEMBEL A3LSWLN01 MODULE.doc

From: SUNGJOO KIM [mailto:sungjoo.kim@samsung.com]

Sent: Tuesday, September 04, 2007 1:17 PM

To: Gregory Czumak

Cc: CHANGSEUB EUM; 김성주; 김선관; 이기원; 이승철; randy; channy@pctestlab.com; mia@pctestlab.com

Subject: Re: FW: Follow-up Questions Regarding FCC ID: A3LSWLN01

Dear Gregory,

Regard to your f/up questions for A3LSWLN01, please refer to our response as below;

2. Regarding your answer to question #5, please verify that the EUT will only be marketed to OEM integrators.

(Ans) [EUT will only be marketed to OEM integrators.](#)

3. Regarding your answer to question #5, the installation instructions that you provided do not address RFx. The instructions must include the warning that, in order to comply with FCC RFx requirements, the EUT must be installed such that a minimum separation distance of 20 cm is maintained between the antennas and all persons during normal use. Please resubmit the installation instructions with this warning included.

(Ans) [See attachments](#)

4. Regarding your answer to question #7, what are DTV and STB? If a DTV receives a beacon, but does have some operational failure, will it still transmit? Will the EUT ever act in STB mode? If so, how does

it comply with this requirement (15.407(c)) in this mode?

(Ans) In Wireless system, there are Tx and Rx.

In our system, STB(Settop Box) transmit Multimedia data to DTV(PDP).

If DTV receives a beacon, but does some operational failure, it will not transmit.

The beacons are control signaling in the system, so it complies with 15.407(c).

Hopely, this will be enough information for you.

Thanks and regards...

Steve Kim (Sung Joo Kim)
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----- Original Message -----

Sender : PCTEST TCB<pctesttcb@pctestlab.com>

Date : 2007-08-27 15:43

Title : FW: Follow-up Questions Regarding FCC ID: A3LSWLN01

To: Mr. Steve Kim / Samsung Electronics Co., Ltd.

From: Mr. Gregory Czumak / PCTEST TCB

RE: FCC ID: A3LSWLN01

Applicant: Samsung Electronics Co., Ltd.

Correspondence Reference Number: A3L7711-A

Confirmation Number: 708070711

Date of Original Email: August 27, 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

2. Regarding your answer to question #5, please verify that the EUT will only be marketed to OEM integrators.
3. Regarding your answer to question #5, the installation instructions that you provided do not address RFx. The instructions must include the warning that, in order to comply

9/5/2007

with FCC RfX requirements, the EUT must be installed such that a minimum separation distance of 20 cm is maintained between the antennas and all persons during normal use. Please resubmit the installation instructions with this warning included.

4. Regarding your answer to question #7, what are DTV and STB? If a DTV receives a beacon, but does have some operational failure, will it still transmit? Will the EUT ever act in STB mode? If so, how does it comply with this requirement (15.407(c)) in this mode?

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

Sincerely,

Gregory Czumak
Senior Certification Engineer
Quality Manager

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