

Lucy Tsai

From: ??? [klmnb2002@e-ctk.com]
Sent: Tuesday, January 29, 2008 8:54 PM
To: Lucy Tsai
Subject: Re: Samsung Techwin Co., Ltd., FCC ID: NLMURP-SU110, Assessment NO.: AN08T7546/08T7547, Notice#1
Attachments: [URP-SU110] Internal Photo.pdf; [URP-SU110] Lable and Location.pdf; [URP-SU110] User Manual.pdf; [URP-SU110] Test Report_BT.pdf; [URP-SU110] Test Report_RFID.pdf; [URP-SU110] Test Report-WLAN.pdf

Hi Lucy

My name is Kyu-chul Shin in CTK.

Q#1: Please confirm whether the three transmitters can transmit simultaneously.
If yes, please provide the MPE calculation to demonstrate the co-location is complied.
Also, please provide the RF exposure statement to the user manual per the requirement of 2.1091.

-The three transmitters can't transmit simultaneously.
- Attach the user manual

Q#2: Please take two more photos by removing the metal shieldings of page 2 and 4 of internal photos.

-Attach the internal photos

Q#3: According to test report page 5, some modificaiton were made during the test, including a ferrite core was added to the USB cable. Please confirm all these modification are accepted by the applicant and will be implemented to the production as well.

-Attach the test report(WLAN , RFID , Bluetooth)

Q#4: This device can be connected to the PC via its cradle which can be classified as a PC peripheral and then it may be subject to FCC DoC rule or certification. Please clarify which rule is followed. If it's seeking to follow FCC DOC rule, then please revise the label format to add the DOC in, or then please submit Part 15B test report and file for another application with equipment code of JBP.

-Attach the label photo

Q#5: The calibration date of spectrum analyzizer with some equipments as listed in page 36 of RFID test report is over the due date which is not acceptable. Please address.

-I'm sorry
-Attach the test report

Q#6: The frequency range for RFID module specified in page 17 of user manual is 865 -928Mhz module which doesn't agree with the application. Please clarify.

-I'm sorry
-Attach the user manual

Q#7: Page 20 of user manual indicates that the default output power 1W which doesn't agree application and moreover, it also indicates that user is capable of change the output power of RFID which is not allowed. Please address.

-Attach the user manual

Best Regards

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

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

To: <klmb2002@e-ctk.com>

Sent: Wednesday, January 30, 2008 2:01 AM

Subject: FW: Samsung Techwin Co., Ltd., FCC ID: NLMURP-SU110, Assessment NO.: AN08T7546/08T7547, Notice#1

Dear Mr. Shin,

I have assigned myself to review AN08T7546/47 and following are some issues arose during the review. Please address them and any question regarding them, please feel free to contact me.

Q#1: Please confirm whether the three transmitters can transmit simultaneously.

If yes, please provide the MPE calculation to demonstrate the co-location is complied.

Also, please provide the RF exposure statement to the user manual per the requirement of 2.1091.

Q#2: Please take two more photos by removing the metal shieldings of page 2 and 4 of internal photos.

Q#3: According to test report page 5, some modification were made during the test, including a ferrite core was added to the USB cable. Please confirm all these modification are accepted by the applicant and will be implemented to the production as well.

Q#4: This device can be connected to the PC via its cradle which can be classified as a PC peripheral and then it may be subject to FCC DoC rule or certification. Please clarify which rule is followed. If it's seeking to follow FCC DOC rule, then please revise the label format to add the DOC in, or then please submit Part 15B test report and file for another application with equipment code of JBP.

Q#5: The calibration date of spectrum analyzer with some equipments as listed in page 36 of RFID test report is over the due date which is not acceptable. Please address.

Q#6: The frequency range for RFID module specified in page 17 of user manual is 865 -928Mhz module which doesn't agree with the application. Please clarify.

Q#7: Page 20 of user manual indicates that the default output power 1W which doesn't agree application and moreover, it also indicates that user is capable of change the output power of RFID which is not allowed. Please address.

Best Regards,

Lucy Tsai
Compliance Certification Services
47173 Benicia Street
Fremont, CA 94538
Cell phone: 886-910-133-235
Direct: (510) 771-1131
Fax: (510) 661-0888
Main: (510) 771-1000
Web Site and TCB Electronic Filing System :<http://www.ccsemc.com>

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.