

Chris Harvey

From: Claire Hoque [claire.hoque@ccsemc.com]
Sent: Tuesday, April 08, 2008 12:38 PM
To: Chris Harvey; Chris Harvey -TCB
Subject: FW: SC4111 answer: Skypilot Network Inc., FCC ID: RV7-SC4111, Assessment NO.: AN08T7723, Notice#1

Attachments: 521-R0257-01 front.JPG; SkyPilot Adhoc Declaration - 4110-4111-4120-4121.pdf; SkyAccess_TPC_080403.pdf



521-R0257-01
front.JPG (2 MB)



SkyPilot Adhoc
Declaration - 4...



SkyAccess_TPC_08
0403.pdf (32 K...

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

From: Claire Hoque
Sent: Friday, April 04, 2008 5:04 PM
To: Chris Harvey
Cc: Amy Lie; Thu Chan
Subject: SC4111 answer: Skypilot Network Inc., FCC ID: RV7-SC4111, Assessment NO.: AN08T7723, Notice#1

Hi Chris,

Pls see answers below.
Thanks,

Claire

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

From: Chris Harvey
Sent: Tuesday, March 25, 2008 6:25 AM
To: Thu Chan
Cc: Chris Harvey; Claire Hoque
Subject: Skypilot Network Inc., FCC ID: RV7-SC4111, Assessment NO.: AN08T7723, Notice#1

Dear Claire and Thu,

You are listed as the Technical Contact for the above referenced TCB application. The following item(s) need(s) to be resolved before the review can be continued:

1. The theory of operation indicates that the single band device (ODM Single 521-R0257-01) will only install the Atheros 5112 RF interface. The internal photos of this device show 2 radios installed and an external connector. Please confirm if this device will actually have 2 radios installed and will have an external RF Connector. If these are actually installed, please confirm that the 2nd radio is inactive and no RF will be provided to the external RF Connector.
<answer>The SC4111 is a single-band device and will only have a single radio installed as per the attached photo (521-R0257-01 front.jpg).
2. The UNII report indicates that the Transmit Power Control (TPC) compliance information will be supplied in a separate document, but this document appears not to have been submitted. Please supply the TPC compliance documentation.
<answer>TPC file is attached.
3. The FCC Requires that applications for UNII devices include a declaration from the Grantee verifying that the device does not have Ad Hoc capabilities on non-US frequencies and on DFS frequencies. Please submit this Grantee declaration.

<answer>I have attached a signed copy of the DFS Declaration.

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.

Best regards,

Chris Harvey
Charvey-tcb@ccsemc.com