Mike Kuo

From: wklo@ccsemc.com.tw

Sent: June13日2004年Sunday 7:22 PM

To: Mike Kuo

Cc: Lai, Harris (E-mail); CCS- James Lee (E-mail); CCS-Taiwan, Ting (E-mail)

Subject: 回信: FW: Airvast Technology Inc., FCC ID: QDWWN250GC, AssessmentNO.: AN04T3937

Hi Mike,

Here are the replies.

Question #1: Schematic diagram can not be read. Please provide a clear copy of schematic diagram.

Ans #1: The clear copy is attached.

Question #2: Please provide FCC ID label format. Two identical FCC ID label location files were submitted.

Ans #2: This is a typo. Attached is the revised label format.

SAR portion:

Question #3: Page 37/41/43/46/48 and 51 of test report, SAR Vs Z plots indicate that the when the probe is removing from the bottom of flat phantom, the SAR value will be increased near the surface of liquid. Please explain.

Ans #3: SAR is re-evaluated and its test report is revised as attached.

Question #4: Please provide second SAR peak value as demonstrate in page 41 of test report. Ans #4: Please refer to the revised SAR test report attached in Ans. #3.

Question #5: Please explain the differences between model no:WN-250gc and WN-251gc. **Ans #5:** The difference between these two models is the appearance.

User manual:

Question #6: Page 18,19 and 20 of user manual have information about the ad-hoc channel and regulatory domain selection for user. In one of software windows during the ad-hoc mode, the frequency list is beyond 2462MHz and

have selected for 2484MHz which is restricted band in the U.S. In addition, it listed additional frequency range which is not within the frequency range as documented in this application.

Ans #6: The user manual is revised as attached.

Best Rgds,

WK

Mike Kuo

W件人: "CCS- James Lee (E-mail)" < james_lee@ccsemc.com.tw>, "CCS-Taiwan, Ting (E-mail)" < ting@ccsemc.com.tw>,

"CCS-Taiwan, Wklo (E-mail)" <wklo@ccsemc.com.tw>

… 副本抄送: "Lai, Harris (E-mail)" <harris@ccsemc.com.tw>

2004/06/04 07:48 AM 主旨: FW: Airvast Technology Inc., FCC ID: QDWWN250GC, ?Assessment NO.: ? ? ? ? AN04T3937

----Original Message----

From: Compliance Certification Services [mailto:MKuo@ccsemc.com]

Sent: Thursday, June 03, 2004 4:31 PM

Subject: Airvast Technology Inc., FCC ID: QDWWN250GC, Assessment NO.:

AN04T3937

Question #1: Schematic diagram can not be read. Please provide a clear copy of schematic diagram.

Question #2: Please provide FCC ID label format. Two identical FCC ID label location files were submitted.

SAR portion:

Question #3: Page 37/41/43/46/48 and 51 of test report, SAR Vs Z plots indicate that the when the probe is removing from the bottom of flat phantom, the SAR value will be increased near the surface of liquid. Please explain.

Question #4: Please provide second SAR peak value as demonstrate in page 41 of test report.

Question #5: Please explain the differences between model no:WN-250gc and WN-251gc.

User manual:

Question #6: Page 18,19 and 20 of user manual have information about the ad-hoc channel and regulatory domain selection for user. In one of software windows during the ad-hoc mode, the frequency list is beyond 2462MHz and have selected for 2484MHz which is restricted band in the U.S. In addition, it listed additional frequency range which is not within the frequency range as documented in this application.

Regulatory domain can not be selectable by the user due to the user manual may operate and select the regulatory domain which are not within authorized frequency band. Please address this non-compliance issue.

Best Regards

Mike Kuo

The items indicated above must be submitted before processing can continue on the above referenced application. Failure to provide the requested information within 60 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.