Mike Kuo

From: wklo@ccsemc.com.tw

Sent: April16日2004年Friday 7:32 AM

To: Mike Kuo

Cc: skang@ccsemc.com.tw; ting@ccsemc.com.tw; harris@ccsemc.com.tw; tomchuang@ccsemc.com.tw

Subject: 回信: RE: 回信: FW: TwinMOS Technologies Inc., FCC ID:QS3WGBPR1, AN04T3827

Hi Mike,

Sorry. Here is the revised manual in the PDF format.

Best Rgds,

WK

----- 轉呈者 wklo/ccsemc 於 2004/04/16 09:26 PM -----

wklo

羅文貴 收件人: Mike Kuo <MKUO@CCSEMC.com>

副本抄送: ting/ccsemc@ccsemc, harris/ccsemc@ccsemc, skang/ccsemc@ccsemc, tomchuang/ccsemc@ccsemc

2004/04/16 04:44 PM 主旨: 回信: RE: 回信: FW: TwinMOS Technologies Inc., FCC ID:QS3WGBPR1, AN04T3827連結

Hi Mike,

Thank you for your advice. Here is the re-revised manual and brief description of the revise.

Reply to Question #5 has not fully addressed the question. In my question #5, I asked the OEM manual to provide " How to " instruction to install the mini-PCI and dipole antenna into the final system. As indicated in the revised user manual, this device will be installed in desktop computer. Since desktop computer does not equip with mini-PCI slot and no place to mount external dipole antenna. Please provide the ANTENNA INSTALLATION instruction and HOW TO install mini-PCI card in desktop computer.

Response: The module intends to be installed in a MiniPCI slot by an OEM vendor. Hence, suitable wordings are added to stress this point and wording impling a computer system is removed.

In addition, on page 61 of user manual, it indicates "This device is approved for OEM installation with specified antennas as listed in this Manual." However, there is no SPECIFIED antenna is listed in the user manual. Please explain.

Responce: The sentence on Page 61 you referred to is re-edited.

Once again, in page 59 of user manual under "Troubleshooting", the language is written in such way that this device is actually installed by the end user which does not agree with OEM installation only statement.

Response: The style of the writing on Page 59 is revised.

Besides, the whole contents are also revised to make it more specific as an OEM installation guide.

Thank you again. Please give the grant at your earliest convenience if there is no further issues.

Best Rgds,

WK

Mike Kuo < MKUO@CCSEMC.com >

收件人: "'ting@ccsemc.com.tw'" < ting@ccsemc.com.tw>, Mike Kuo < MKUO@CCSEMC.com>

副本抄送: wklo@ccsemc.com.tw, Shirley Kang- Taiwan <skang@ccsemc.com.tw>

主旨: RE: 回信: FW: TwinMOS Technologies Inc., FCC ID:QS3WGBPR1, ANO4T3827

Hi Ting:

Reply to Question #5 has not fully addressed the question. In my question #5, I asked the OEM manual to provide " How to " instruction to install the mini-PCI and dipole antenna into the final system. As indicated in the revised user manual, this device will be installed in desktop computer. Since desktop computer does not equip with mini-PCI slot and no place to mount external dipole antenna. Please provide the ANTENNA INSTALLATION instruction and HOW TO install mini-PCI card in desktop computer.

In addition, on page 61 of user manual, it indicates "This device is approved for OEM installation with specified antennas as listed in this Manual." However, there is no SPECIFIED antenna is listed in the user manual. Please explain.

Once again, in page 59 of user manual under "Troubleshooting", the language is written in such way that this device is actually installed by the end user which does not agree with OEM installation only statement.

Best Regards

Mike Kuo

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

From: ting@ccsemc.com.tw [mailto:ting@ccsemc.com.tw]

Sent: Wednesday, April 14, 2004 7:09 PM

To: Mike Kuo

Cc: ting@ccsemc.com.tw; wklo@ccsemc.com.tw

Subject: 回信: FW: TwinMOS Technologies Inc., FCC ID:QS3WGBPR1, AN04T3827

Hi Mike,

Attached is the revised manual to answer your Question 5 & 6. The following give description of the answer.

Question #5:The revised user manual / OEM installation instruction did not address the question #1. As I indicated in my question #1:, only dipole antenna is submitted in this application. How is this dipole antenna will be installed in the notebook computer or in the desktop computer? Please provide required antenna installation location and method to install this dipole antenna. In the revised user manual / OEM installation instruction, only has picture to show how to install mini-PCI card.

Ans 5: The manual is re-edited to reflect the product's application in the intended environment. And, the wording of notebook is deleted.

Question #6: Your reply to Question #2 does not match with user manual / OEM installation instruction. Page 3 of user manual indicates "If any of the items described appear to be damaged or missing, please contact your reseller. ". Many places in the user manual still provide instruction in how to install the mini-PCI card by the end user.

Ans 6: The targeted audience for the product's manual is the OEM vendor, as described more specific in this revised manual. The wording of "reseller" is changed to that of "TwinMos."

I hope this would conclude your review. This customer is hard earned from our competitor and we have promised a competitive schedule. Please give the grant as sson as possible if there is no further issue. Thank you very for your assistance.

Best Rgds, Ting

Mike Kuo < MKUO@CCSEMC.com >

收件人: "CCS-Taiwan, Ting (E-mail)" <ting@ccsemc.com.tw>, "CCS-Taiwan, Wklo (E-mail)" <wklo@ccsemc.com.tw>

2004/04/08 03:34 AM

副本抄送:

主旨: FW: TwinMOS Technologies Inc., FCC ID:QS3WGBPR1, ANO4T3827

Hi Ting:

Question #5:The revised user manual / OEM installation instruction did not address the question #1. As I indicated in my question #1:, only dipole antenna is submitted in this application. How is this dipole antenna will be installed in the notebook computer or in the desktop computer? Please provide required antenna installation location and method to install this dipole antenna. In the revised user manual / OEM installation instruction, only has picture to show how to install mini-PCI card.

Question #6: Your reply to Question #2 does not match with user manual / OEM installation instruction. Page 3 of user manual indicates "If any of the items described appear to be damaged or missing, please contact your reseller. ". Many places in the user manual still provide instruction in how to install the mini-PCI card by the end user.

Best Regards

Mike Kuo

----Original Message-----

From:
Sent: None
Subject:

Hi Mike,

Here are our responses to the questions.

Q1 & Q4: Please refer to the attached OEM installation guide, which has been revised to include the operation channels.

Q2: The Mini-PCI card is not to be sold to the end user.

Q3: Corrections is made. Please refer to the revised test report.

Best regards,

Ting

----- 轉呈者 ting/ccsemc 於 2004/04/07 12:07 PM -----

Mike Kuo < MKUO@CCSEMC.com>

收件人: "CCS-Taiwan, Ting (E-mail)" <ting@ccsemc.com.tw>, "CCS-Taiwan, Wklo (E-mail)"

<wklo@ccsemc.com.tw>

2004/04/03 10:16 AM

副本抄送:

主旨: FW: TwinMOS Technologies Inc., FCC ID:QS3WGBPR1, ANO4T3827

----Original Message----

From: CERTADM

Sent: Friday, April 02, 2004 6:15 PM

To: Mike Kuo

Subject: TwinMOS Technologies Inc. , FCC ID:QS3WGBPR1, ANO4T3827

Notice content

Question #1: By reviewing the user manual provided, many places in the user manual mentioned to install this mini-PCI card with dipole antenna in the notebook computer. Please provide OEM installation instruction to show how the procedures will be.

Question #2: The user manual is written in a way to provide to end user. Will this mini-PCI card be sold to end user?

Question #3: Section 3.5 of test report indicates that only channel 1 and channel 11 are selected for compliance tests but low, middle and high channel were investigated. Please make necessary correction.

Question #4: Please provide a statement from manufacturer that only 11 channel operation will be sold in the U.S..

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 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.