


Siemens AG , FCC ID: LYHLAP-V1, Assessment NO.: AN08T7646, Notice#1

Inbox
X

 from **tim.dwyer@ccsemc.com**
to Thomas.Ring@mikes-tp.com,
cc tim.dwyer@ccsemc.com,
date Mon, Mar 3, 2008 at 11:45 PM
subject Siemens AG , FCC ID: LYHLAP-V1, Assessment NO.: AN08T7646, Notice#1

[hide details](#) 11:45 PM (9 hours ago)

 [Reply](#) 

Dear Mr. Ring,

The review of this application is complete. Except for a few items, the review is positive.

I am in the process of completing the review of three other related and similar applications. I expect to forward separate evaluation notices, possibly with additional items for those within the next day. Since the other applications are similar, the items listed below may also apply. Please indicate if your responses should also be applied to the other applications. I am sending this notice prior to completing the other reviews in the interest that you receive it as soon as possible. If it is your preference to hold your response until you have all review results, that will be ok.

Please respond to the following items as they may apply to this and other applications. If you have questions, please ask.

Q1: Signatures on the Authorization, confidentiality, professional installation attestation and two declaration letters do not match the name of the person listed in the FCC database. At minimum, please provide an authorization letter with the signature of the contact person named in the FCC database and that in turn authorizes the signatures in other letters. I am aware that you may already have been informed of this item.

Q2: I was unable to locate the RF and antenna circuits in the schematic exhibit. If the RF sections are included in the schematic, please provide a reference to pages containing them. If the RF circuits are not included, please provide revised schematics.

Q3: For the highest gain antenna specified, it appears that the output power will need be reduced in order to comply with the rules. Please confirm that professional installers will be provided with clear instructions for antenna selection and power setting in order that the requirements of 15.247(b)(4) be met for all installations.




Q4: The complete test report has been provided as the test setup photos exhibit. It is acceptable to include the test setup photos in the test report, but please also extract the test setup photos to create a separate photos-only exhibit for indoor and outdoor radiated emissions, conducted RF, and conducted AC mains measurement setup photos.


Q5: The equipment label includes the FCC logo indicating that the digital device portion has meets the relevant requirements using the FCC Declaration of Conformity procedure. Please confirm that evaluation for compliance with the DoC procedure has been carried out in accordance with FCC KDB 349827 of 15 Feb 2008. The requirements can be seen at <http://search.fcc.gov/oetkdb/P/query.html> by entering 349827 in the search field.

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,

Tim Dwyer
Technical Reviewer

 [Reply](#)  [Reply to all](#)  [Forward](#)

 from **Ring Thomas** <thomas.ring@mikes-tp.com>
to tim.dwyer@ccsemc.com,
cc Amy Lie <amy.lie@ccsemc.com>,
date Tue, Mar 4, 2008 at 5:41 AM
subject AW: Siemens AG , FCC ID: LYHLAP-V1, Assessment NO.: AN08T7646, Notice#1

[hide details](#) 5:41 AM (3 hours ago)

 [Reply](#) 

Hello Tim,
Thank you very much for your e-mail. It is nice to hear that the application(s) are complete and positive.

My responses here should also be applied to the other applications.

Q1. Please find attached the "new" Authorization Letter and Conf Requ. Letter. This is signed now by Mr. Hensel, who is listed in the FCC at Siemens Grantee Code LYH. I have also informed Amy about these letters.

Q2. Attached please find the Schematics of the RF portion, the module itself.
This is also included in every Schematic for the host, I already sent.
As for the Antenna circuits, please see page 4 of the attached.

Q3. As mentioned in the Professional Inst Statement, only trained professional engineers will install these devices. It is confirmed that professional installers will be provided with clear instructions for antenna selection and power setting in order that the requirements of 15.247(b) (4) be met for all installations.

Q4. Sorry, to be honest I forgot to send Test setup Photos.
You can find these for all three models attached.

Q5. I can confirm that the digital device portion has met the relevant requirements using the FCC Declaration of Conformity procedure.
Btw, do you also offer such DOC service (certificate)?
If yes, please let me know the costs.

Tim, as we are in a hurry with this project, it would be great if you could finished everything soon and let me have the certificates as soon as possible.

I have already informed Amy that, after finishing this, we have to fix the schedule for DFS testing at your facilities.

Thank you very much for your help.
Best regards from Bavaria
Thomas

Freundliche GrüÙe / Best regards

Thomas Ring
Manager: Certification

mikes-testingpartners gmbh
Ohmstrasse 2-4, 94342 Strasskirchen, Germany

Tel: +49 (0)9424-9481-214 Fax: -240
Thomas.Ring@mikes-tp.com
www.mikes-testing-partners.com
>>> Always a wavelength ahead! <<<


Geschäftsführer / Managing Director: Dipl. Ing. Günter Mikes
Amtsgericht / district court Straubing HR B 11130


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-----Ursprüngliche Nachricht-----
Von: tim.dwyer@ccsemc.com [mailto:tim.dwyer@ccsemc.com]
Gesendet: Dienstag, 4. März 2008 05:46
An: Ring Thomas
Cc: tim.dwyer@ccsemc.com
Betreff: Siemens AG , FCC ID: LYHLAP-V1, Assessment NO.: AN08T7646, Notice#1
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7 attachments — [Download all attachments](#)

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