Chris Harvey

From:	amanda.wu [amanda.wu@tw.ccsemc.com] on behalf of application [application@tw.ccsemc.com]		
Sent:	Thursday, July 20, 2006 5:57 AM		
То:	charvey-tcb@ccsemc.com		
Subject:	Re:SparkLAN Communications, Inc., FCC ID: RYK-OA200, Assessment NO.: AN06T5886, Notice#2		
Attachments	: OA-200 ExtPho Revised 0720.pdf; OA-200 IntPho Revised 0720.pdf; OA-200 OpDes Revised 0720.pdf		

Dear Charvey:

Please see my reply, thank you.

Best Regards,

Amanda

<charvey-tcb@ccsemc.com></charvey-tcb@ccsemc.com>	收件人:	<application@tw.ccsemc.com></application@tw.ccsemc.com>
2006/07/12 01:04 AM	副本抄送: 主旨:	<charvey-tcb@ccsemc.com> SparkLAN Communications, Inc., FCC ID: RYK-OA200, Assessment NO.: AN06T5886, Notice#2</charvey-tcb@ccsemc.com>

Dear Gina Lo,

I have received and reviewed your responses to the Notice #1 for the above referenced TCB application.

Item #3 from Notice #1 has not yet been addressed. The photos show what appear to be N-Connectors on the rear side of this unit, with N-cables and N to RP-SMA connectors. The manual just indicates that this device is supplied with RP-SMA connectors. The FCC requires that compliance with FCC 15.203 requires unique connectors for the entire RF path OR the device requires Professional Installation. Please describe how this device complies with the unique antenna connector

requirements of FCC 15.203 for all the RF connectors on the enclosure, antennas,

adaptors and cables for this device.

Ans: The rear side of the EUT is a RN female connector, therefore the RN-male to RSMA-female converter can apply on the EUT directly with a RSMA-male antenna. There is another configuration with extension cables apply to it, i.e. apply the RN-RN male cable to the RN female connector of the EUT, after that, apply the RN-RN female cable on the RN-RN male cable. RN-RN female cable is then connect to the antenna thru a RN-male to RSMA-female converter. Please refer to the attached

revised documents for detail description.

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