

From: Tom Cokenias [tom@tncokenias.org]
Sent: Wednesday, May 07, 2003 9:29 AM
To: Mike Kuo
Subject: Re: FW: Cisco Systems Inc., FCC ID:LDK102047P, AN03T2822

>Hi Mike,

The revised user manual is a more recent version and should answer the questions you have about the manual - detailed answers to questions below.

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>Notice_content

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>Since the standard antenna connector is used and professional installation is required per the instruction given in the user manual. There are total of three types of antenna will be used with this device. By using the Dish antenna, the output power needs to be reduced to comply bandedge requirements. Based upon above review, please address the following questions :

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>Question #1: Please provide information to inform the installer which antenna is for Point to Point and Point to Multipoint operation.

ANS 1 See page C2 of the attached manual (pdf document page 82)

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>Question #2: If the compliance with the EIRP limit is achieved for various antennas by adjusting the transmit power at the time of installation. The installation manual must contain adequate instruction such that the correct transmit power can be chosen for any antenna being used. Such information can not be found in the user manual.

ANS 2 See page C2 of the attached manual (pdf document page 82)

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>Question #3: The FCC ID number listed in the proposed FCC ID label format is LDK102047 which is for separate TCB application under assessment no:AN03T2824. Please provide FCC ID label for this application.

ANS 3 Label attached

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>Question #4: Appendix C and D of user manual contains information which are not associated with the EUT. Please modify or harmonize the information to address the regulatory information for this device. The user manual does not provide information clearly about non co-located requirement for this device. Please address this issue in the user manual.

ANS 4 The current manual is correct. The previous version I sent still had "leftovers" from the document they were modifying, now this irrelevant information has been eliminated.

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>Question #5: Please confirm which FCC ID number is for Integral antenna and
>which FCC ID number is for bridge with external antenna. (In the test
>report, it refers FCC ID:IDK102047 is for integral antenna but the proposed
>FCC ID number indicates otherwise.)

ANS 5 FCC ID:IDK102047 is for the integral antenna.
FCC ID:IDK102047P has the N connector for the external antennas

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>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.