Mike Kuo

From: Claire Hoque

Sent: September16日2003年Tuesday 10:18 AM

To: Mike Kuo

Subject: FW: TCB questions for Cisco Systems, Inc., FCC ID:LDK102048, AN03T3229

Importance: High

----Original Message-----From: Claire Hoque

Sent: Monday, September 15, 2003 10:29 AM

To: Mike Kuo Cc: Barbara Judge

Subject: FW: TCB questions for Cisco Systems, Inc., FCC ID:LDK102048,

AN03T3229

Hi Mike,

Here are the answers from Jim of Cisco.

Notice_content

Question #1: Even the title of file is described as " OEM Installation Instruction ", the information contains in this document is written to address end user. Please confirm the marketing intends for this mini-PCI

transmitter module. If this device will only be sold to OEM manufacturer or

installer, please issue a marketing statement to indicate such practice. Otherwise, in order to allow end user installation, the mini-PCI module must

be equipped with BIOS lock mechanism. If BIOS lock mechanism is available

for this device, please provide technical description to explain how will

the bios locking mechanism works.

[JN] This radio module is intended for use in Cisco System's AIR-AP1100 access point only. The module will ship installed in the access point from production, and will be sold as an upgrade module for existing AP1100 customers with an installed 802.11b radio. The module will not operate in any other platform.

Question #2:Since this mini-PCI module is only tested with unique Dipole antenna with 2.2dBi gain to be used in CISCO Access point. This grant will

be limited in such way that this Mini-PCI card can only be installed in Access point. Please confirm.

[JN] This is correct. See response to item 1 above.

Question #3: Appendix B page 98 of user manual, please delete reference to

2.1093 of FCC rules. Access point is applicable to 2.1091 of FCC rules to

be used as mobile device.

[JN] We will make this change.

Thanks,

Claire