

Jim Nicholson EMC Compliance Engineer Cisco Systems, Inc. 4125 Highlander Parkway Richfield, OH 44286

April 17, 2007

Federal Communications Commission 7435 Oakland Mills Road Columbia MD 21046

Subject: CRN 32753 Reply

FCC ID: LDK102061

To Whom It May Concern:

Question 1) You have applied for modular approval. This device looks like it fits into a specific case. Explain why you are applying for modular approval and how this device with a case and multiple antennas is to be configured for modular use.

Response: The radio module consists of a printed circuit board assembled in an aluminum housing. This entire assembly makes the radio module. This module is then inserted exclusively into the AIR-AP1250 series access point housing assembly as shown in the uploaded AIR-RM1252A-A-K9 Assembly Photos document.

Modular approval is requested because this module may be populated in the AIR-AP1250 series housing on it's own, or co-located with the AIR-RM1252G-A-K9 2.4GHz radio module (FCC ID: LDK102062 filed separately) also shown in the test report and Assembly Photo Document.

Best Regards,

Jim Nicholson

EMC Compliance Engineer

Phone: (330) 523-2094 Fax: (330) 523-2002 E-Mail: jimnicho@cisco.com