



07/21/00

Joe Dichoso
FCC

Dear Mr Dichoso

This is in response to your request for additional information on FCC ID:LDK102040 and modular approval.

The Cisco Systems radio meets the requirements for modular approval based on the following

- 1) The board has on board voltage regulation – it cannot operate above 5.5 VDC
- 2) The board has it's own data buffering.
- 3) The board has it's own shielding both the external housing, and the onboard shields over the VCO, Saw, etc.
- 4) The board is a true module able to work in any device with a Type II PCMCIA connector, no other special hardware needed.
- 5) The LM version is only marketed to OEM customer meeting the professional installer requirements. Cisco systems provides information and guidelines on installation in systems including information on the current FCC requirements. The over the counter and home based systems use molded in or captured antennas
- 6) The product has it's own FCC ID label and is provided to the OEM with an external label or drawing of the label to meet the FCC requirements.
- 7) The system was tested in multiple hosts and will be tested on a extended port bus to demonstrate it can meet the requirements as a stand alone device.