

TEST SERVICES

Steve Dayhoff FCC Applications Processing Branch

Reference FCC ID: QAX-VPN350

Dear Mr. Dayhoff:

January 16, 2003

This correspondence is in response to your comment within FCC Correspondence Reference Number 24746 and 731 Confirmation Number EA257798.

VPN is looking to certify two new antennas attached to the CISCO PCMCIA card. The original certification of the CISCO PCMCIA card can be found within FCC ID number LDK102035.

For this certification, schematics and block diagrams are only needed for the PCMCIA card, which is the radio portion of the equipment. Use of the PCMCIA card within the CICSO Access Point device requires only Declaration of Conformity (DOC) testing.

The PCMCIA card and the Access Point Device are purchased from CISCO as a package. The firmware within the Access Point will only recognize the CISCO PCMCIA radio. The Access Point with PCMCIA was received from CISCO preconfigured with a specific radio model. The CISCO model number ordered contains the specific radio model (PCMCIA Card).

Dave Case from CISCO has helped clarify this issue.

If you need any further information or have questions about the information I have provided please give me a call at (781) 939-4375 or e-mail at dinman@parker.com.

Sincerely;

David C. Inman Manager, Chomerics Test Services