



Engineering, Inc.
5969 Robinson Avenue
Riverside, CA 92503-8620
www.dnbenginc.com

ATCB
6731 Whittier Avenue
McLean, VA 22101

19 Nov 2004

Attention: Dennis Ward

RE: FCC ID: QCT-WLAN-MP1_ATCB001796

Dear Mr. Ward,

With regard to your letter regarding this project dated November 4, 2004.

- 1, Form 731 corrected and attached.
- 2, Letter of confidentiality corrected and attached.
- 3, Label sample corrected and attached.
- 4, MPE exposure report corrected and attached
- 5, New manual supplied from manufacturer, attached.
- 6, Corrected, review new manual
- 7, This device was tested outside of a host pc (laptop). Note laptop only served as a simulator. This device is not intended to be a mini-PCI card for laptops or desktops. It will be used only in the configuration as specified in the attached documentation. As such this device was physically located as far outside of the simulator (laptop) as was practical to maintain adequate operation. EUT was connected to the simulator via a ribbon cable to the base of the laptop.
- 8, The existing documentation is correct. This module will be used only in an access point device within a 48VDC system.
- 9, When this module is installed in the end use application there is no direct or indirect connection path to the AC Mains. As such there is no requirement for AC Mains conducted emissions. This is not a mini-PCI card intended for laptops or desktop computers.
- 10, Graphics have been updated and corrected in the report.
- 11, Corrections have been made in the report. Output power I forgot to take into account the 30dB attenuator. This should resolve the output power discrepancy.
- 12, 731 form corrected and attached.

Kindest regards,

C L Payne III
DNB Engineering Inc
5869 Robinson Avenue
Riverside, CA 92503
(951) 637-2630 (951) 637-2704 (Fax)
Les@dnbenginc.com
www.dnbenginc.com