

5015 B. U. Bowman Dr. Buford, GA 30518

April 8, 2009

ACS TCB 5015 B.U. Bowman Drive Buford, GA 30518

Re: FCC ID: HSW-DNT500FP

To Whom It May Concern:

The following application is submitted on behalf of our client RFM / Cirronet, Inc., for evaluation of their model DNT500FP for certification under FCC Part 15.247.

The DNT500FP is a stand-alone module consisting of a single printed circuit board which meets the requirements for single modular approval under 15.212. The DNT500FP is designated for portable use and meets the requirements of KDB447498 Item (2) with source-based time-averaged output power ≤ 60/f(GHz) mW.

The DNT500FP is part of the RFM / Cirronet Inc. DNT500 series of products. Information contained in this filing such as the Integration Guide may make reference to features not available with the DNT500FP model. The DNT500FP is only capably of frequency hopping operation at \leq 100mW output power using a 115.2Kbps data rate.

The DNT500FP was tested in full to the requirements of the aforementioned rules and was found to be in compliance. A supplemental test report 11672RUS1rev2 Frequency Hopper.pdf has also been provided to show compliance to Part 15.207 for ac power line conducted emissions.

Sincerely,

Kirby Munroe

Director, Wireless Certifications Advanced Compliance Solutions, Inc.