

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

March 24, 2011

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

Re: FCC ID: HSW-DNT2400P

To Whom It May Concern:

The following application is submitted on behalf of our client RFM / Cirronet, Inc., for evaluation of models DNT2400PC and DNT2400PP for single modular certification under FCC Part 15.247.

The DNT2400PC and DNT2400PP are stand-alone modules consisting of a single printed circuit board which meets the requirements for single modular approval under 15.212. The DNT2400PC and DNT2400PP are designed to be integrated into specific host devices. The DNT2400PC and DNT2400PP are electrically identical with differences only in the mounting options:

DNT2400PC - Reflow soldering mounting DNT2400PP - Socket mounting

FCC ID: HSW-DNT2400P can operate in portable RF exposure environments under specific conditions as detailed in this filing. For portable use, FCC ID: HSW-DNT2400P is limited to antenna gains not exceeding 3.47dBi with a source-based time-averaged duty cycle not to exceed 15.2%.

The DNT2400 was tested in full to the requirements of the aforementioned rules and were found to be in compliance.

Sincerely,

Sam Wismer

Vice President, Technology

R. Som blismer

Agent