



*Testing Tomorrow's Technology*

May 3, 2012

ACB  
Applications Examiner

**RE: FCC PART 15 and IC PERMISSIVE CHANGE for Cirronet Corporation,  
FCC ID: HSW-DNT90, IC: 4492A-DNT90**

Dear Application Examiner:

Cirronet has added another antenna to the previously approved radio module referenced above. The referenced radio module was certified under one number, HSW-DNT90 but had two mounting applications: DNT90P is a pinned version, DNT90C is a castellated version. The DNT90P is electrically identical to the DNT90C, differing only in mounting. With the addition of an on board antenna, and the removal of the U.FL connector from the module, the new DNT90P with onboard antenna is electrically identical to the original DNT90P, but for the addition of the onboard antenna. Similarly, the new DNT90C with onboard antenna is electrically identical to the original DNT90C, but for the addition of the onboard antenna. This is the reason for this permissive change request.

A schematic with the details of the antenna circuit is attached and the radio module has been retested for compliance. Please review all the supporting documentation including the test report for this class 2 permissive change request.

Best Regards,

A handwritten signature in black ink that appears to read "Sandi McEnery".

Sandi McEnery  
Agent for CIRRONET CORP.

**3505 Francis Circle, Alpharetta, GA 30004  
PH: 770-740-0717 Fax: 770-740-1508  
[www.ustech-lab.com](http://www.ustech-lab.com)**