



Testing Tomorrow's Technology

December 3, 2014

ACB
Applications Examiner

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

Dear Application Examiner:

RFM has replaced an obsolete power amplifier and external transmit/receive switch with a new power amplifier that contains a power amplifier and an intergraded transmit/receive switch on the previously approved radio module referenced above. This is the reason for this permissive change request. The radio module itself has not changed. This version incorporates the following change: the obsolete power amplifier and external transmit/receive switch is replaced with a power amplifier with intergraded transmit/received switch.

A schematic with the details of the new power amplifier and intergraded transmit/receive switch 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.

Additionally a KDB inquiry was submitted and approved. The inquiry number is as follows:
466872

Best Regards,

A handwritten signature in black ink that reads "Sandi McEnery".

Sandi McEnery
Agent for RFM

**3505 Francis Circle, Alpharetta, GA 30004
PH: 770-740-0717 Fax: 770-740-1508
www.ustech-lab.com**