

The Enterprise Mobility Company

25th May 2007

Federal Communications Commission Authorization and Evaluation Division

Subject: Class II Permissive Change to enable DFS in 5.25 – 5.35 GHz band

To the Commission:

The only change made to the transmitters was a code change to support DFS. The change turned on a DFS support bit in the driver table of the Conexant chipset firmware. The Conexant chipset has had the DFS support built directly into the resident firmware. The enabling of this bit was the only change made to these transmitters. No hardware changes or modifications were made.

The radio card authorized under FCC ID: H9P2121160 has been integrated into each of the other products operating the other FCC ID's listed. There are no changes or modifications made to the transmitter during these integrations.

H9P2121160

H9PMC3090BT	H9PMC9094
H9PMC7090	H9PMC9097
H9PMC7094	H9PVC5090
H9PMC9090	H9PRF1224

We also confirm that the devices listed above do not operate in an "ad-hoc" or "Peer to Peer" mode in the band 5.25-5.35 GHz.

Respectfully,

Marco Belli

Senior Manager, Regulatory Compliance

Symbol Technologies, Inc. TEL: +44 (0) 118 945 7313 marco.belli@symbol.com