

Regulatory Engineering

Date: April 3, 2012

Federal Communications Commission
Authorization and Evaluation Division

SUBJECT: FCC Application for FCC ID: UZ7MC67NA

To Whom It May Concern:

We, the undersigned., declare the device with FCC ID: UZ7MC67NA, Model Name: MC67NA, disabled ad-hoc function for $5250 \text{ MHz} \sim 5350 \text{ MHz}$ (UNII Band II) and $5470 \text{ MHz} \sim 5725 \text{ MHz}$ (UNII Band III) that software and associated drivers will not initiate any transmission, beacon or Peer to Peer communications on DFS frequencies.

Further, this transmitter is not classified as a Master device and does not support radar detection capability, but can support Client DFS.

For DTS part of this device, channels 1~13 can be used: channels 12 and 13 use low power.

Should you have any questions or comments regarding this matter, please don't hesitate to contact us.

Yours sincerely,

Marco Belli

Manager - Regulatory Compliance - Worldwide Enterprise Solutions

Tel: +44 1256 484296

Fax: +44 1256 484438

Marco.Belli@motorolasolutions.com