

Phone: 408-543-3300 Fax: 408-543-3399

Date: September 28, 2015

Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD 21046

Attn: OET Dept.

Ref: Original application, FCC ID: QDS-BRCM1090

Applicant: Broadcom Corporation

Dear Examiner,

We, Broadcom Corporation, hereby declare that the model BCM94371ZAE, FCC ID: QDS-BRCM1090 has the following frequency scanning plan:

Active scan on 2412-2467MHz, 5150-5250MHz and 5725-5850MHz;

Passive scan on 5250-5350MHz and 5470-5725MHz.

The model BCM94371ZAE will not allow the user to select any channels that have not been approved to show compliance to FCC limits. The product maintains a list of FCC approved DFS channels and does not allow "Ad-Hoc", WiFi direct, peer to peer modes or any other transmissions (e.g. probe requests) on these unless under the control of a master device.

If you have any questions regarding this application, please feel free to contact me.

Sincerely yours,

Daniel Lawless

Director of Engineering, Systems Operations

Broadcom Corporation

190 Mathilda Place

Sunnyvale, CA 94086



Phone: 408-543-3300 Fax: 408-543-3399

Date: September 28, 2015

Industry Canada

Attn: Certification Bureau

Ref: Original application for IC Certification No: 4324A-BRCM1090

Applicant: Broadcom Corporation

Dear Examiner,

We, Broadcom Corporation, hereby declare that the model BCM94371ZAE, IC ID: 4324A-BRCM1090 will not allow the user to select any channels that have not been approved to show compliance to IC limits. The product maintains a list of IC approved DFS channels and does not allow "Ad-Hoc", WiFi direct, peer to peer modes or any other transmissions (e.g. probe requests) on these unless under the control of a master device.

If you have any questions regarding this application, please feel free to contact me.

Sincerely,

Daniel Lawless

Director of Engineering, Systems Operations

Broadcom Corporation

190 Mathilda Place

Sunnyvale, CA 94086