

Date: May 27, 2014

FEDERAL COMMUNICATIONS COMMISSIONS
Authorization and Evaluation Division
7435 Oakland Mills Road
Columbia, MD 21046

Subject: Description of Permissive Change

Dear Sir/Madam,

This project is a Permissive Change II submission for the purpose of adding DFS bands of operation (5250MHz – 5350MHz and 5470 MHz – 5725MHz) for the following project(s):

FCC ID: S9GZF7761CM,
Model: ZF7761-CM

The product has not changed since original testing. It also utilizes the exact same radio PCB, radio chipsets, Access Point PCB, software, and antenna's as existing DFS approved Ruckus products [FCC ID: S9G-ZF7762X; Models: ZF7762, ZF7762-S, ZF7762-T, ZF7762-AC, ZF7762-S]. The reason this product cannot use the same FCC ID is because of significant enclosure changes to include a cable modem in the enclosure. Also, this product was originally approved under a separate FCC ID as the other models.

This authorization is valid until December 31, 2014.

Sincerely,



Clinton Bradley
Compliance Engineer



1-408-636-4368
clinton.bradley@ruckuswireless.com