

FCC 7435 Oakland Mills Road Columbia, MD 21046

FCC ID: UZ7MB82

To whom it may concern:

The enclosed documents constitute a formal submittal and application for a Class II Permissive change for an Access Point Radio Module pursuant to the following rules:

Subpart E of Part 15 of FCC Rules (CFR 47), UNII Devices

This Class II Permissive Change is being filed to allow outdoor operation in the 5470-5725 MHz band as this was not possible at the time of the original certification. Per KDB 443999, we are submitting this application to remove the indoor use only restriction and thus allow outdoor usage in this band.

This radio is professionally installed and does not have an configuration controls to modify DFS functions or change the frequency of operation to other than those granted as noted in the original certification. The user's manual has been revised to add specific instructions on requirements to avoid interference to TDWRs, channel separation from TDWRs and registration of the product location and operation of the outdoor installations.

Elliott Laboratories, as duly authorized agent prepared this submittal. A copy of the letter of our appointment as agent is included with the application.

If there are any questions or if further information is needed, please contact Elliott Laboratories for assistance.

Sincerely,

David W. Bare Chief Engineer

Havefu Bare