

BelAir Networks Inc.
603 March Road
Kanata, Ontario
Canada
K2K 2M5

613-254-7070

info@belairnetworks.com

www.belairnetworks.com



November 16, 2010

Re: FCC IDs for 2.4 GHz and 5 GHz Radios

To whom it may concern:

BelAir Networks DRU (double radio unit) contains two radios – a 2.4 GHz radio and a 5 GHz radio. BelAir will use FCC ID RAR30002002 for the DRU 2.4 GHz radio and RAR30005002 for the DRU 5 GHz Radio.

This is a device consisting of two radio sections assembled in a common enclosure. The radios are constructed on separate shielded areas of a circuit board and have independent frequency controlling circuits for each radio.

BelAir often updates the FCC filings of our radios as new market requirements emerge. Separate FCC IDs allow BelAir to independently update the 2.4 GHz and 5 GHz filings. For example, BelAir may update the 2.4 GHz filing if a new antenna is required; and the 5 GHz radio FCC filing may be updated to include additional UNI bands.

Sincerely,

A handwritten signature in blue ink, appearing to read "Roland A. Smith", written over a horizontal line.

Roland A. Smith
Director Systems Design
BelAir Networks Inc.
613-254-7070 x 120
rsmith@belairnetworks.com