

110 Nortech Parkway San Jose, CA, 95134 (408) 635 2000 www.airespace.com

To:

Federal Communications Commission 7435 Oakland Mills Road Columbia, Maryland 21046

Subject:

IEEE802.11 G operation in Airespace products

Gentlemen,

Currently, Airespace access point radios are FCC certified for operation as IEEE802.11 A, A/B and B radios.

The current user manual states that the Airespace access point radios are capable of operation as 802.11 A / B / G access points.

While the mini PCI modules used within the access point radios are capable of A/B/G operation, the Airespace software that controls the operation and configuration of the module will NOT allow the user to configure the access point for 802.11 G operation.

IEEE802.11 G is discussed in the user manual because the access point is certified for operation as a 802.11 G radio is some countries.

Permissive changes will be submitted to the FCC in the near future to allow 802.11 G operation. Until such time as those permissive changes are approved, 802.11 G operation will be prohibited by the firmware for all Airespace access points sold for use in the United States.

If you have any further questions or concerns, please feel free to contact me at tesccobar@airespace.com

Tony Escobar

Airesance, Inc.

Sr. HW Manager

November 7, 2003