



07-17-2008

Certification and Engineering Bureau
Industry Canada
P.O. Box 11490, Station H
3701 Carling Avenue (Building 94)
Ottawa, Ontario
K2H 8S2

Subject: Passive Scan, Client Device for IC: 1000M-533ANH

To Whom It May Concern,

The IC: 1000M-533ANH WLAN module operates as a Client device in the DFS LELAN bands. As a Client device the IC: 1000M-533ANH will not transmit unless there is an approved Master devices operating. As a client device the WLAN module passively scans (listening) for a Master device and can not operate in ad-hoc mode.

In the 5600 – 5650MHz band the IC: 1000M-533ANH operates as stated above and will not transmit in this band as there will not any Master device operating in this band.

If you have any questions, please do not to hesitate to contact us at 503-712-8077.

Sincerely,

A handwritten signature in dark ink, appearing to read "Robert W. Paxman", written over a horizontal line.

Robert W. Paxman
Wireless Product Regulatory Engineer
Corporate Product Regulations and Standards
Intel Corporation