

QUALCOMM Incorporated

5775 Morehouse Drive San Diego, CA 92121-1714 www.qualcomm.com

February 25, 2010

To:

Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD 21046

RE: Ad Hoc Attestation for FCC ID: J9C-EA544D2

Please be advised that when booting as a Linux client, the 65-VN663-P2 Ethernet Adapter Daughter Card for 2.4/5GHz Client Applications and drivers which are distributed only in binary form by QUALCOMM to authorized ODMs/OEMs as well as distributed by QUALCOMM with 65-VN663-P2 samples, support Ad Hoc (IBSS) within those countries governed by FCC regulatory statues on only those non-DFS (Dynamic Frequency Selection) bounded channels allowable by FCC statues. Qualcomm herby attests that Ad Hoc mode is disabled on non-US frequencies and on DFS frequencies (5.25-5.35 GHz and 5.47-5.725 GHz). This device des not transmt beacons in the 5.25-5.35 GHz and 5.47-5.725 when booting client software.

Best Regards,

Srinivas Kandala

Engineer, Principal/Manager QUALCOMM Incorporated

K. Siming

February 25, 2010