Mitac Technology Corp.

NO.1,R&D 2ND RD.HsinChu Science -Based Industrial Park ,HsinChu , TAIWAN, R.O.C

Tel: 886 3 578-2280, Fax: 886 3 577-4034

Date: September 9, 2009

We, Mitac Technology Corp., declare the device of FCC ID: MAU304, Model Name: B300, doesn't have ad hoc function on "non-US frequencies"; in non-associated mode, that software and associated drivers will not initiate any transmission on DFS frequencies. This includes transmissions for beacon ad-hoc peer-to-peer modes.

Should you have any questions or comments regarding this matter, please have my best attention.

Sincerely yours,

Contact Person: Power Shao

Power shao

Tel: 886 3 578-2280 Fax: 886 3 577-4034

E-Mail: Power@mitac-mtc.com.tw