

Mitac Technology Corp. 1st, R&D Road 2, Hsinchu Science-Based Industrial Park, Hsinchu, Taiwan, R.O.C. TEL : 886-3-5782280 FAX : 886-3-5778270

Attestation for AD-HOC in non-DFS frequencies

Date: Feb. 15th, 2008

American Telecommunications Certification Body, Inc. 6731 Whittier Avenue Suite C110 McLean, VA 22101

RE: Certification Applications

FCC ID: **MAU030** Model: **W190**

Please be advised that we, the undersigned, **MITAC Technology Corporation** declares that the product Model: V100, FCC ID: MAU030 built in Intel FCC ID: PD9WM6945ABG WLAN module, its AD-HOC capabilities are only functional in non-DFS frequencies.

If you have any questions, please don't hesitate to contact us.

Sincerely,

Power shao

Power Shao MITAC Technology Corporation Phone No.:886-3-5782280 Fax No.: 886-3-5774034 Date: May 15th, 2008