★ 宏達國際電子股份有限公司HTC Corporation

Data: 11. 02, 2010

Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD 21046 Attn: OET Dept.

Ref: FCC Original Certification NM8DGH100:

Applicant: HTC Corporation

Dear Sir,

We, <u>HTC Corporation</u>, declare that the model: <u>DG H100</u>, FCC ID: <u>NM8DGH100</u> device implements dynamic frequency selection (DFS), as a slave device but does not implement radar detection.

The device supports "Ad-Hoc peer-to peer" modes but not in the frequency bands occupying $5250 \sim 5350 \text{MHz} / 5470 \sim 5725 \text{ MHz}$.

In addition, we declare that the device operates as slave only and cannot use 5.6-5.65G band without "master" instructions.

Beacon transmissions and P2P/adhoc are disabled and user cannot enable these functions or change the software by any means Sincerely,

Wawii Lin / Project Manager

HTC Corporation