

Securifi LTD.

Data: April 16, 2014

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

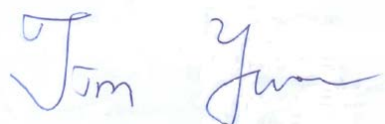
Ref: FCC Original Certification FCC ID: AHL-ALMOND2014

Applicant: Securifi LTD.

Dear Examiner,

We, Securifi LTD., declare that the model: Almond 2014, FCC ID: AHL-ALMOND2014 device is a pure slave device that incapable of implementing dynamic frequency selection (DFS).
The device does not supports “Ad- Hoc / peer-to-peer” modes on 2412 – 2462MHz / 2405~2480 MHz upon US frequency.

Sincerely,

Handwritten signatures in blue ink. The first signature on the left is "Jim" and the second signature on the right is "Yuan".

Jim Yuan / Senior Mechanical Engineer
Securifi LTD.
4F, No.65, Songde Rd, Xinyi Dist. Taipei City 110, Taiwan (R.O.C)