## Trapeze Networks, Inc.

5753 W. Las Positas Blvd, Pleasanton, CA 94588 U.S.A. Fax: 925-251-0642 Tel: 925-474-2254

## Ad Hoc Mode Function Declaration

Date: 2009/1/14

FCC ID: QZE302

To Whom it may concern,

We, the undersigned, declare that the EUT (Model Name: MP-622) doesn't have Ad Hoc function on "non-US frequencies" and/or "on DF\$ 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.

Regards,

Note: The registered grantee contact is not available, Gary Wongis signing for grantee contact. He can be reached at email: gwong@trpz.com.

FCC Grantee / IC contact person information.

Applicant's company name : Trapeze Networks, Inc.

Applicant's company address: 5753 W. Las Positas Blvd, Pleasanton, CA 94588 U.S.A.

Signature

Job Title and Dept.

James Reeves (VP of R&D and Customer Services

E-Mail

: jreeves@trapezenetworks.com

Tel.

: 925-474-2254