Laird Technologies 11160 Thompson Ave., Lenexa, Kansas 66219, USA

Date: December 21, 2015

Subject: Ad Hoc Mode Function Declaration

FCC ID: SQG-MSD50NBT IC ID: 3147A-MSD50NBT

To Whom it may concern,

We, Laird Technologies declare that the device does not support any non-US channels, country code selection in all the operational mode(s), like Ad-Hoc...etc. for the following product. Also, the client software and associated drivers will not initiate any transmission on DFS frequencies without initiation by a master and the device without support DFS detection capability. This includes restriction on transmissions for beacons and support for ad-hoc peer-to-peer modes.

Regards,

Applicant : Laird Technologies

Address : 11160 Thompson Ave. / Lenexa, Kansas / 66219 / USA

Signature : \ \ \alpha\tilde{\infty} \in \tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{\tau}\tag{

Name and Job Title. : Daniel Waters

E-mail Daniel.waters@lairdtech.com

Tel. 913-981-5712

Laird Technologies 11160 Thompson Ave., Lenexa, Kansas 66219, USA