

May 8, 2012 ITP-12-F013

## Channel Plan and Software operation info

## FCC ID: ACJ9TGFZ-A11

Question	Reply
Q1. A Statement of Conformity for the	We declare that the device does not have
Client in Non-Associated mode is required.	"Ad Hoc on non-US frequencies" and/or "on
The Form 731 application must include a	DFS frequencies" while applying for the
Cover Letter Attachment stating that the	product. Our software and associated drivers
client software and associated drivers will	will not initiate any transmission on DFS
not initiate any transmission on DFS	frequencies. This includes transmissions for
frequencies without initiation by a master.	beacon ad-hoc peer-to-peer modes. Also,
This includes restriction on transmissions	this model is client device without radar
for beacons and support for ad-hoc	detection.
peer-to-peer modes.	
Q2. A channel/frequency plan for the device	The radio supports 802.11d and will not
showing the channels that have active	transmit until a valid Master device is
scanning or passive scanning. Active	detected. The device doesn't do active
scanning is where the device can transmit a	scanning in the DFS frequencies. This
probe (beacon) and passive scanning is	behavior is controlled by software.
where the device can listen only without	
probes.	
Q3. For client devices that have software	On DFS channels, the WLAN driver of the
configuration control to operate in different	device is controlled by an AP at all times,
modes (active scanning in some and passive	except when in ad-hoc mode on US
scanning in others) or in different bands	non-DFS channels. The device passively
(devices with multiple equipment classes or	scans DFS frequencies as mentioned above
those that operate on non-DFS frequencies),	until a master device is detected. As part of
or modular devices that configure the modes	the DFS functionality in the WLAN driver,
of operations through software; the applicant	software is implemented to react to radar
must provide in the application software and	detection messages and move to a new
operations description that discuss how the	channel. This functional control is not
software and / or hardware is implemented	accessible to anyone under any condition.
to ensure that proper operations modes	Furthermore, the firmware is protected – it



cannot be modified by an end user or an installer. Also, include an attestation that the device complies with the requirements for software configuration control as discussed in KDB # 594280.

cannot be changed or modified by end user; Therefore, the device complies with the requirements for software configuration control as discussed in KDB #594280.

Consequently, we declare that our device doesn't do active scanning in the DFS frequencies.

Sincerely yours,

## Richard Mullen

Richard Mullen

Group Manager

Product Safety & Compliance Division