

Date: 3/30/2009

Re: request expedited review

To whom it may concern

We, Trapeze Networks, Inc., hereby declare that FCC ID: QZE280 and FCC ID: O9C-WL605 are identical in design and construction. The difference between both products is as following table.

item	FCC ID(FCC ID: O9C-WL605) of Previously Granted DFS Devices	FCC ID(FCC ID: QZE280) of New Application	Difference
Technology: (i.e.; 802.11x, frame based, MIMO, smart antenna, etc.)	802.11abgn MIMO in 802.11n mode	802.11abgn MIMO in 802.11n mode	The same
Bandwidth information and differences	20MHz 40MHz	20MHz 40MHz	The same
Antenna information and differences for the minimum gain antennas	Totally, 4 antennas Minimum antenna gain is 2dBi (Monopole)	Only 1 antenna Minimum antenna gain is 3dBi (PCB same internal antenna as filed in O9C-WL605)	Subset of antenna in previous filing
Differences in DFS functioning, circuitry, software, etc.	Master device Circuit: same as QZE280 Software: based on Atheros HAL code	Master device Circuit: same as O9C-WL605 Software: based on Atheros HAL code	The same
Differences between the products such as TX power, modulation, receivers, processing circuitry, etc.	Same as QZE280	same as O9C-WL605	The same
Names of the test labs for the various Grants	SPORTON International Inc.	SPORTON International Inc.	The same

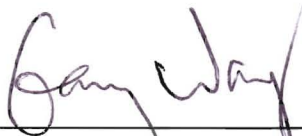
The FCC ID: QZE280 utilized the same internal components as FCC ID: O9C-WL605. Therefore the technical specifications are identical.

Please contact us if any further information is required to facilitate that process.

Note: The registered grantee contact is not available. Gary Wong is signing for grantee contact. He can be reached at email:

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Sincerely



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