

December 3, 2013

RE: Models Declaration Letter

To whom it may concern,

This letter is to declare that that following models of Absolute Air Gen 1 family are very similar / identical from the Part 15 tests performance point of view.

These models are

Masters

AAG1M25X, AAG1M36X, AAG1M58X

Slaves

AAG1S25X, AAG1S36X, AAG1S58X

The difference between master and slave units is in the additional GPS module and GPS antenna installed inside the master radios of AbsoluteAir product family.

Because the additional GPS circuitry, from the point of view FCC Part 15 unintentional radiation and conducted emission tests, the master units have one more clock source and present the worst case scenario. Everything else between master and slave product is 100% the same; both master and slave radios have the same enclosures, the same digital, RF boards and the same antennas.

Between different frequency bands (2.5, 3.6 and 5.8 GHZ) models

- all ports of the digital boards are 100% the same
- Digital boards use the same fabs and almost identical assemblies using exactly the same clock signals.
- The clock signals at RF boards are also 100% identical.
- The only difference between of 2.5, 3.6, 5.8 GHZ models is the RF / Calibration circuitry and we believe that band related differences have no impact on FCC Part 15 test results.

Sincerely,

Alex Rodstein / Direction of Hardware Engineering

Tarana Wireless

(408) 351-4085 x 121

arodstein@taranawireless.com

2953 Bunker Hill Lane Suite 100, Santa Clara, CA 95054