

Dec 15<sup>th</sup>, 2016

## Applicant: SENA TECHNOLOGIES.Inc FCC ID: S7A-IW06

We hereby declare that this module has 2 traces for different antennas as below,



But the antennas are not installed at same time.

## 1. External Dipole Antenna

When this antenna is connected to antenna connector(ANT 1) with cable, resister(  $0\Omega$ ) is attached on "C5" and any parts are not attached on "L1".

Type of dipole antenna

- R-AN2400-1901RS (5.70dBi)
- R-AN2400-5801RS (3.17dBi)
- AN2400-3306RS (1.70dBi)

## 2. Chip Antenna(M/N: SENA\_F0165, Antenna gain: 1dBi)

When this antenna is attached permanently on ANT 2 of module by soldering, resister( $0\Omega$ ) is attached on "L1" and any parts are not attached on "C5".

This module is technically and mechanically identical except above.

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