

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, resistor(0Ω) 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, resistor(0Ω) 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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