

310MHz Trace Antenna Information

- 1) Describe compliance of the device with the antenna requirements of paragraph 15.203 of the FCC rules (see attachment)

The antenna used in FCC certification is an embedded trace antenna and is not user configuration. Therefore the DUT is designed to ensure that no other antenna configurations are possible.

- 2) A list of antennas to be used with the transmitter. Include manufacturer, model number, gain (dBi), and description (e.g. dipole, yagi, patch, etc.)

Manufacturer: N/A, Custom trace antenna

Model Number: N/A, Custom trace antenna

Gain (dBi): N/A,

Description: The DUT uses a single, custom 310MHz embedded monopole trace antenna.

- 3) Drawing or photograph unless clear photos appear in the external photos exhibit



