LTCC Chip Antennas – How to maximize performance

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Outline

Chip Antenna Characteristics
Antenna Selection Considerations
Circuit Design Constraints
Layout Tips

Ultimate Goal \rightarrow To Maximize Performance

Motivation

Chip Antenna an efficient means of "connectivity" to modern portable compact electronic devices.

Miniature portable devices requires small antennas.

Can be internalized – i.e. "Concealed" within device.



Pros

- Chip antennas are small, cheap and performs well.
- Bulky external "whip" type antennas are thing of the past.

Cons

- Must be accounted for <u>during initial circuit</u> design stage
- Interference, proximity de-tuning & degradation concerns.

LTCC Chip Antennas



Chip Antenna Characteristics -1

- Features Ag radiating element encapsulated in ceramic.
- A quarter-wave ($\lambda/4$) monopole system.
- Works with GND plane to form dipole system.
- Certain "No-GND" metal-free space necessary.
- Small form factor, thin profile & light weight

Chip Antenna Characteristics - 2

- Omni-directional radiation.
- Linear Polarization.
- Mounting configuration flexibility.
- Frequency range supported: 0.08 GHz thru 10 GHz.
- WiFi, BT, WiMAX, UWB, GSM, CDMA, GPS etc.
- Suitable for Pick & Place.

Antenna Selection Considerations -1

Size

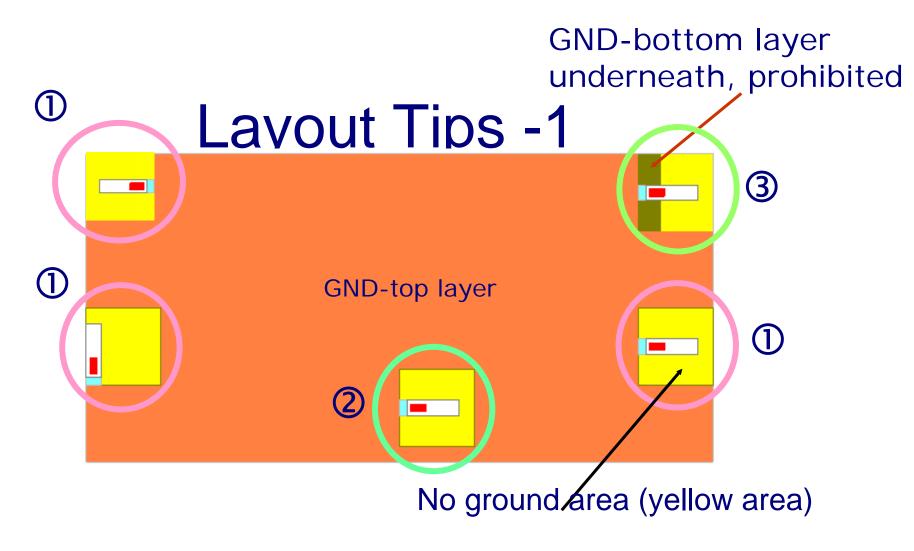
- Frequency Band
- Bandwidth
- Polarization
- Peak Gain
- Average Gain
- Radiation Pattern requirements

Antenna Selection Considerations -2

- Successful Antenna design means harmonious interaction of the "seven" parameters (next page)
- Additional considerations for diversity systems
 e.g. MIMO
- Overall performance is always system dependent.

Circuit Design Constraints

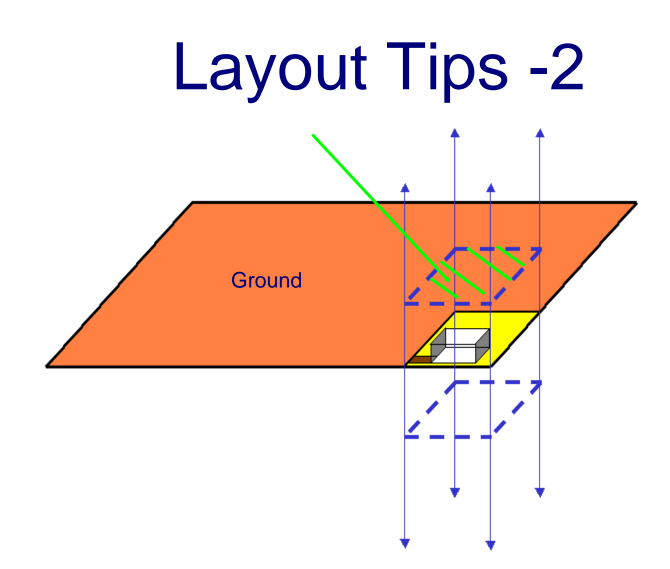
- 1. Size of the Circuit board.
- 2. Layout of other board components.
- 3. Complexity of circuit.
- 4. Proper GND/No-GND dimensions and clearances.
- 5. "Tuning" Matching Circuitry
- 6. Shielding
- 7. Suitable Enclosure (material)



Good Placements ①

Bad Placements ② & ③





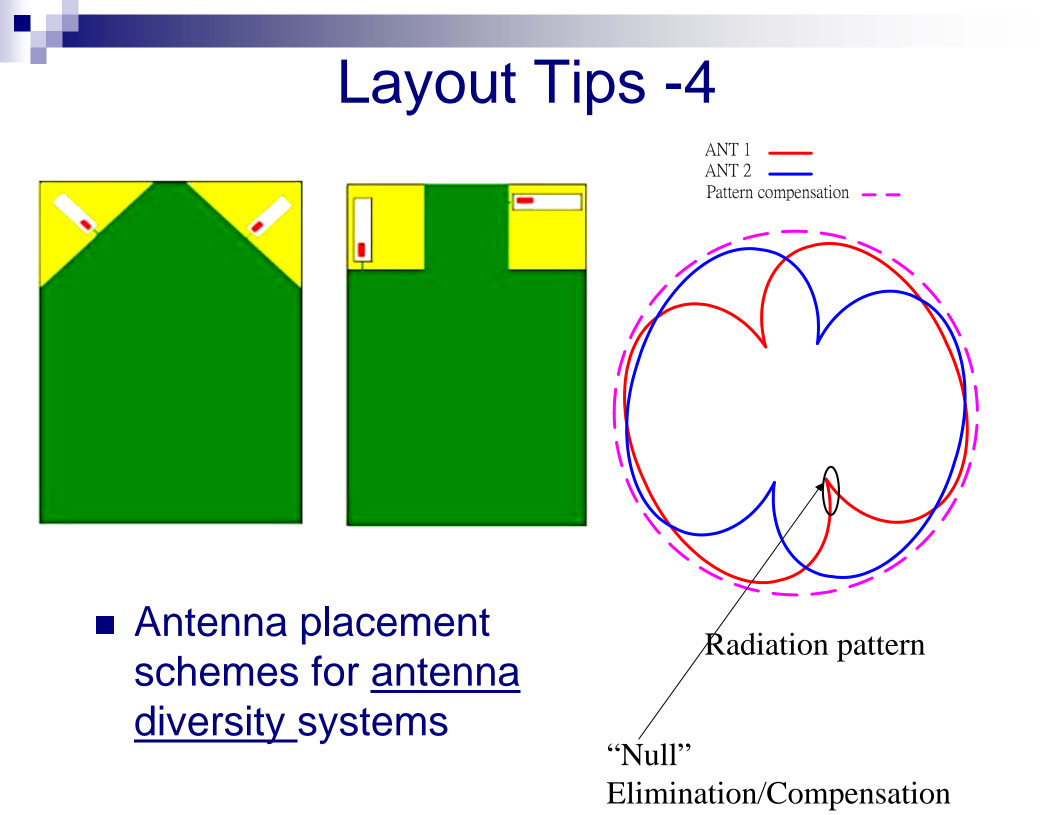
Don't put <u>any</u> metal objects or batteries (if applicable) above or below the yellow region Keep away any other metals from clearance area.

Layout Tips -3





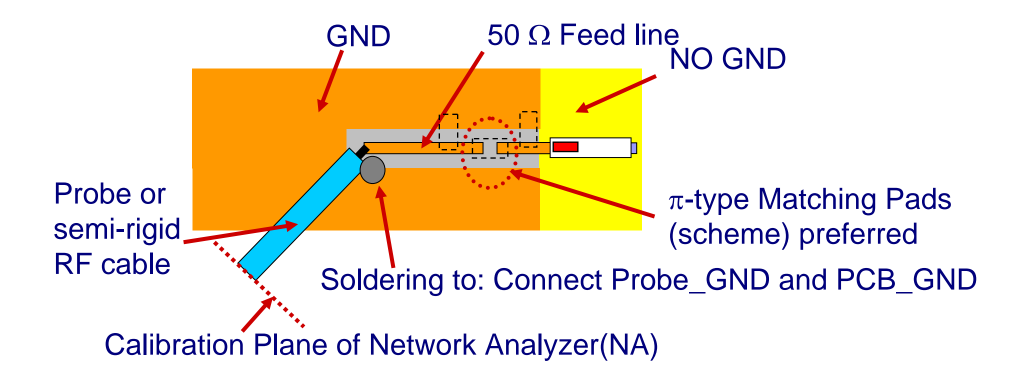
Further examples of good antenna placement schemes



Antenna Matching -5

A. Antenna Matching Setup

Test Board matching example

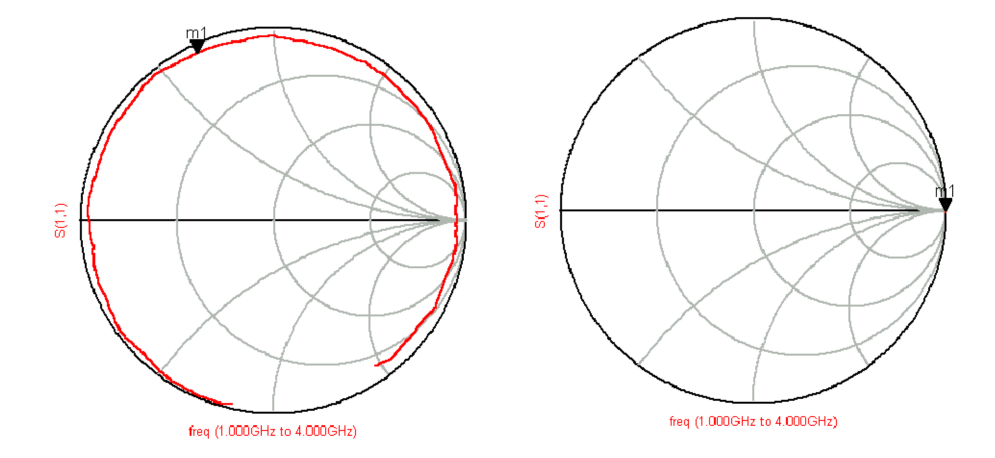


B. Measuring Steps

- 1. One-port (S11) calibration for N.A. (Network Analyzer) Open-Short-Load for desired operating bandwidth
- 2. Mount probe (semi-rigid RF cable for our example) onto PCB and connect to N.A.
- Measure S11 of test board <u>without</u> antenna or any matching components and save as:
 →S11_open →save trace to memory of N.A.
- 4. Measure S11 of test board with antenna and series 0Ω resistor mounted and save as: \rightarrow S11_antenna
- Set N.A. to data/memory mode (S11_antenna/S11_open) and display/save as: →S11_match
- 6. Match the trace of S11_match to $\underline{50\Omega}$ (center of Smith chart at the desired frequency)

1. Probe+Feed Line Smith chart display from 1-4GHz (not-normalized)

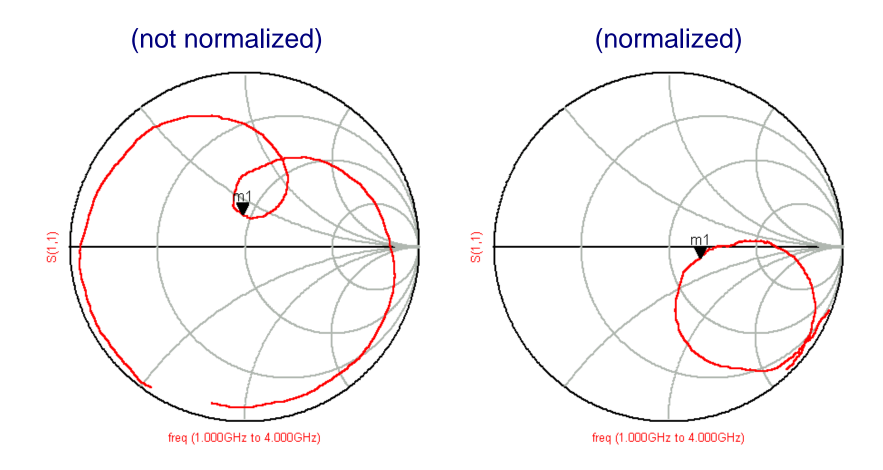
2. Probe+Feed Line (normalized)



Test Board matching example

1. Probe + Feed Line + Antenna Smith chart display from 1-4GHz (not-normalized)

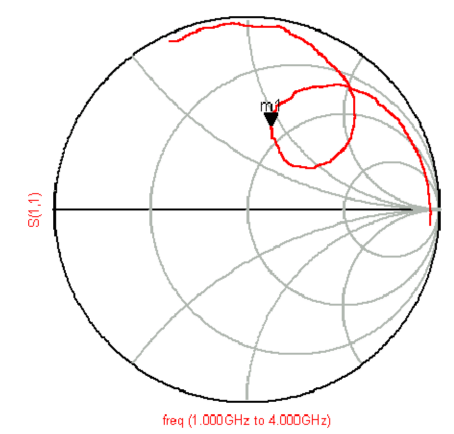
2. Probe + Feed Line + Antenna (normalized)



Test Board matching example

Step 1 in matching:

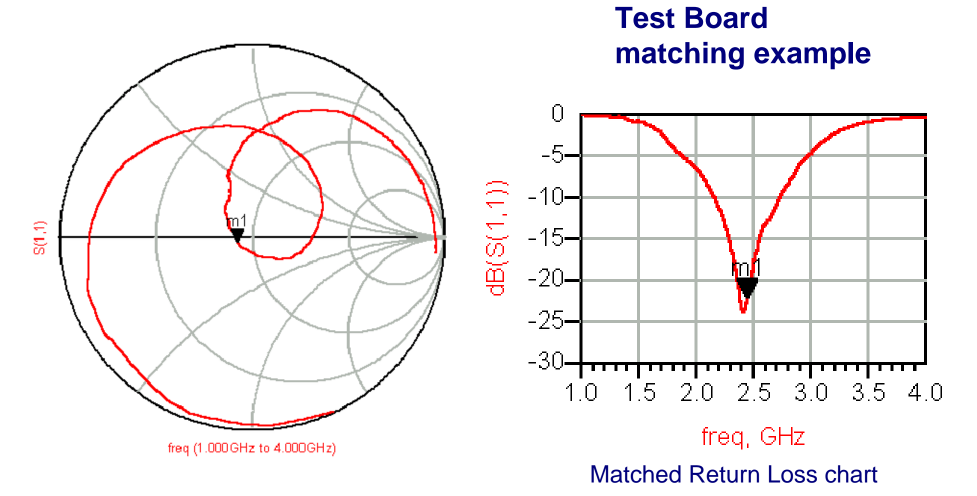
Ant + shunt 3.9nH (normalized)



Test Board matching example

Step 2 in matching:

Ant + shunt 3.9nH + series 1.5pF (normalized)



Matched Antenna Example

3.0 dBi typ. (XZ-V)

1.0 dBi typ. (XZ-V)

9.5 dB min.

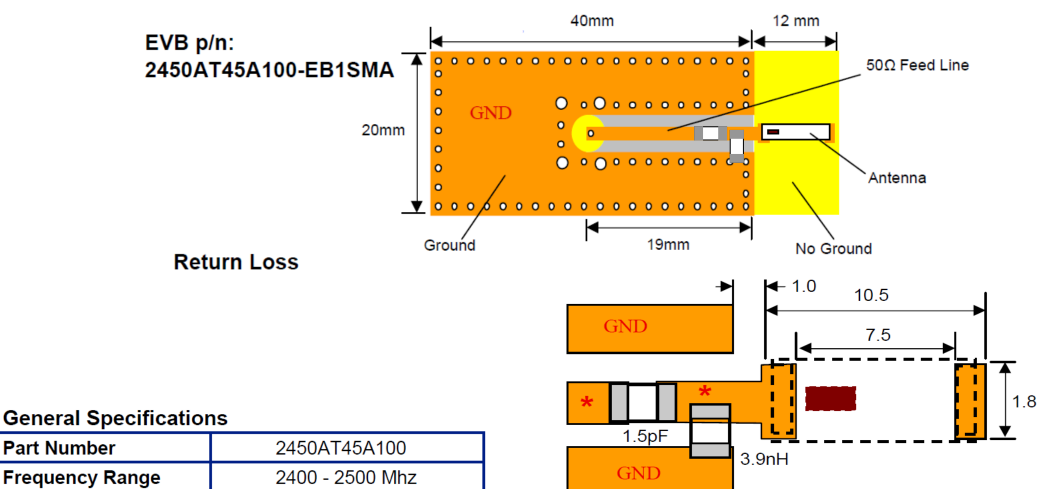
Test Board

Part Number

Peak Gain

Average Gain

Return Loss



b) With Matching Circuit* (wide bandwidth)

* matching circuit and component values will depend on PCB layout, thickness, material, etc.

> JTI P/N for Matching Circuit: Cap (1.5pF): 500R07S1R5BV4T Inductor (3.9nH): L-07C3N9SV6T

Conclusion – How to design

- Ist Determine the antenna location and space available on board
- 2nd Select the most appropriate antenna model
- 3rd Implement antenna in conformance with design rules
- 4th Match antenna to your system

