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

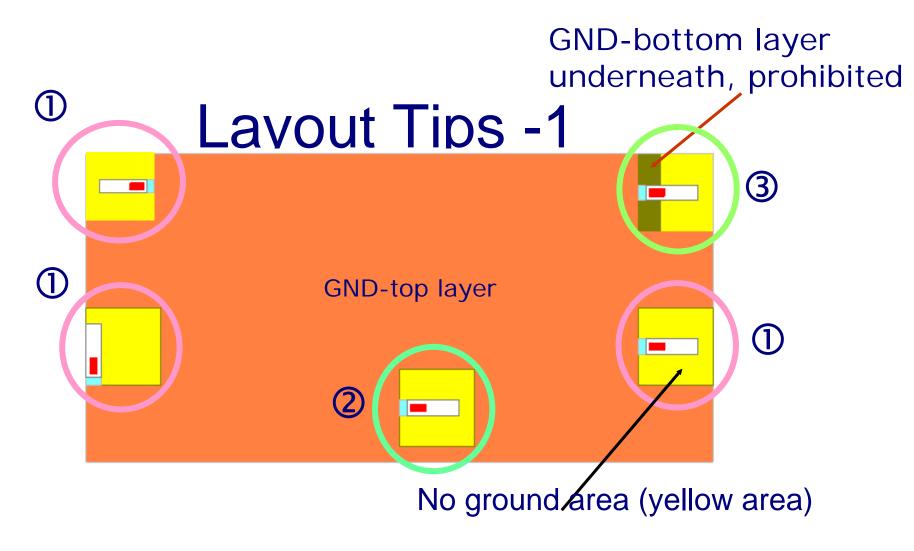
- Frequency Band
- Bandwidth
- Polarization
- Peak Gain
- Average Gain
- Radiation Pattern requirements

### **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**

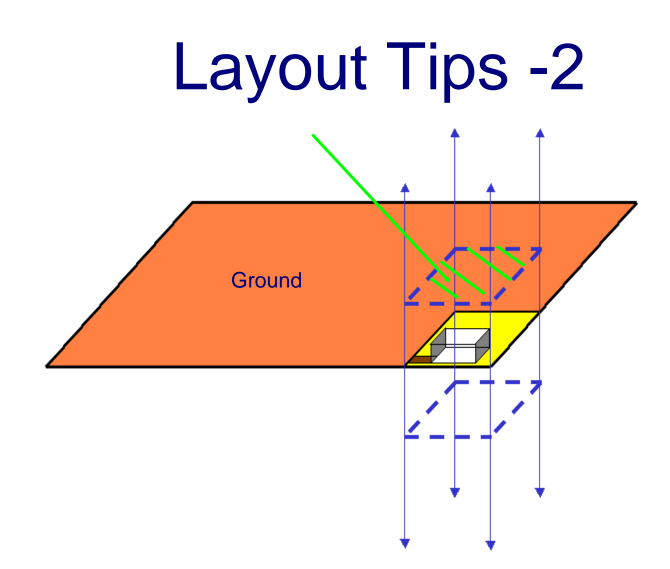
- 1. Size of the Circuit board.
- 2. Layout of other board components.
- 3. Complexity of circuit.
- 4. Proper GND/No-GND dimensions and clearances.
- 5. "Tuning" Matching Circuitry
- 6. Shielding
- 7. Suitable Enclosure (material)



Good Placements ①

Bad Placements ② & ③

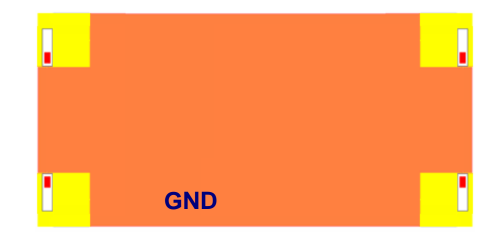




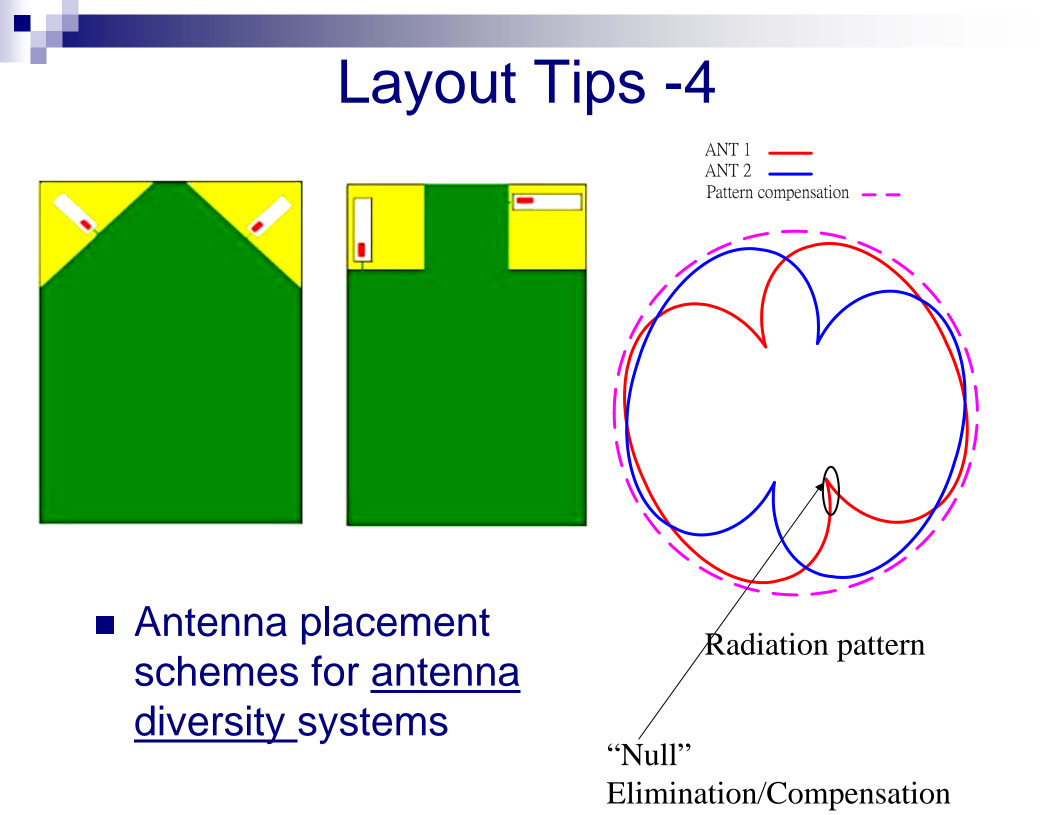
Don't put <u>any</u> metal objects or batteries (if applicable) above or below the yellow region Keep away any other metals from clearance area.

### Layout Tips -3





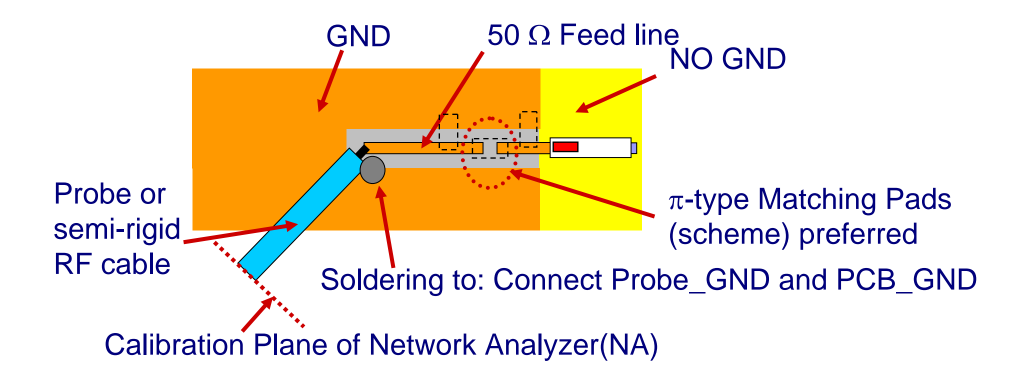
# Further examples of good antenna placement schemes



## Antenna Matching -5

A. Antenna Matching Setup

Test Board matching example

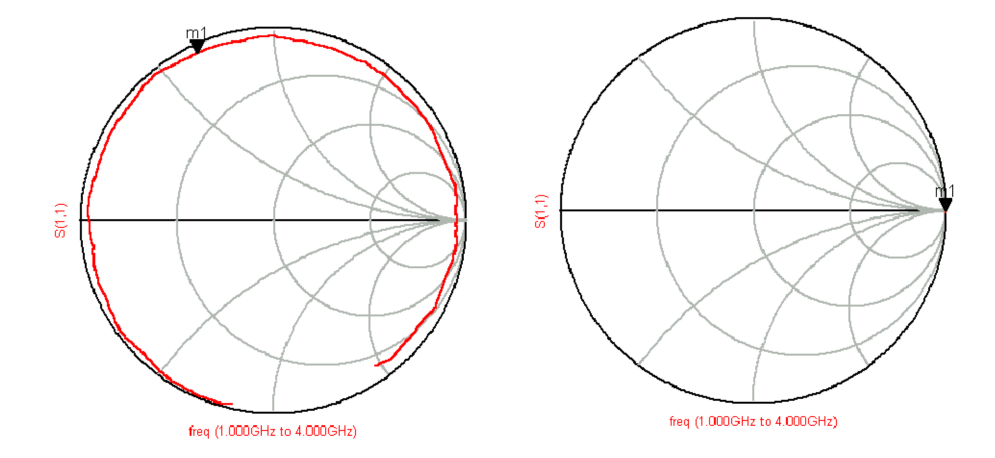


#### **B.** Measuring Steps

- 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  $0\Omega$ 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)

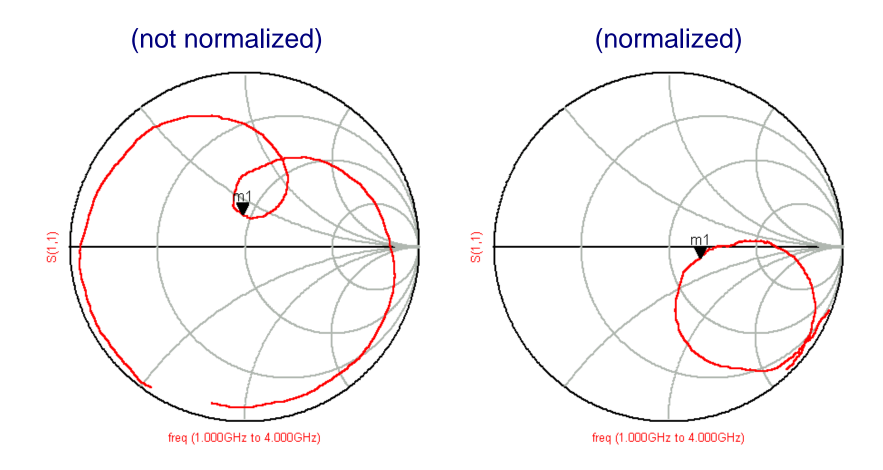
2. Probe+Feed Line (normalized)



Test Board matching example

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

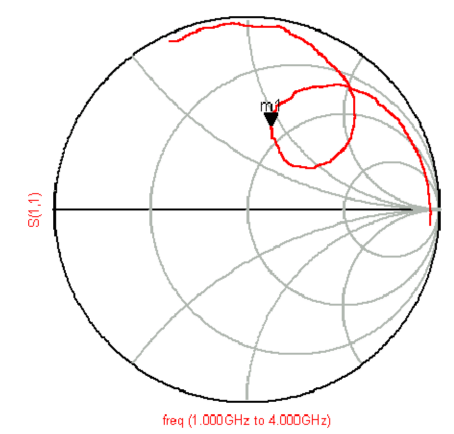
2. Probe + Feed Line + Antenna (normalized)



Test Board matching example

#### Step 1 in matching:

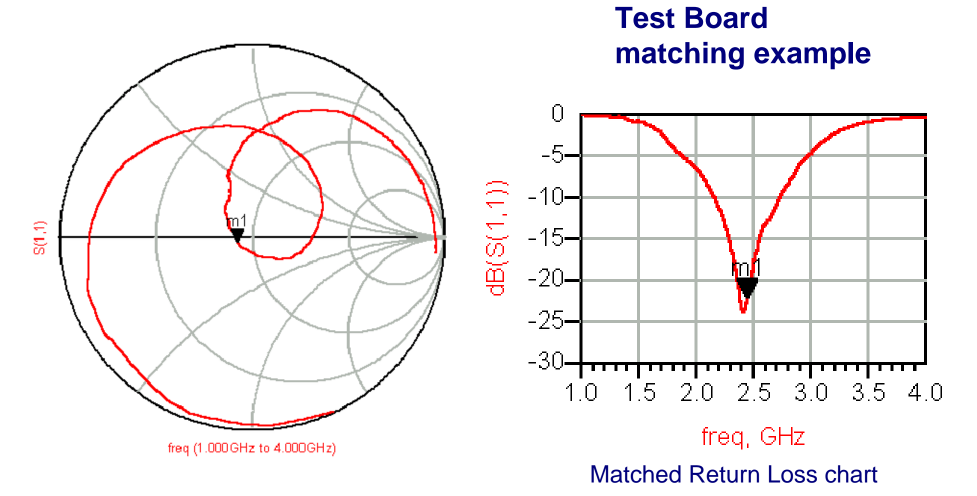
Ant + shunt 3.9nH (normalized)



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.

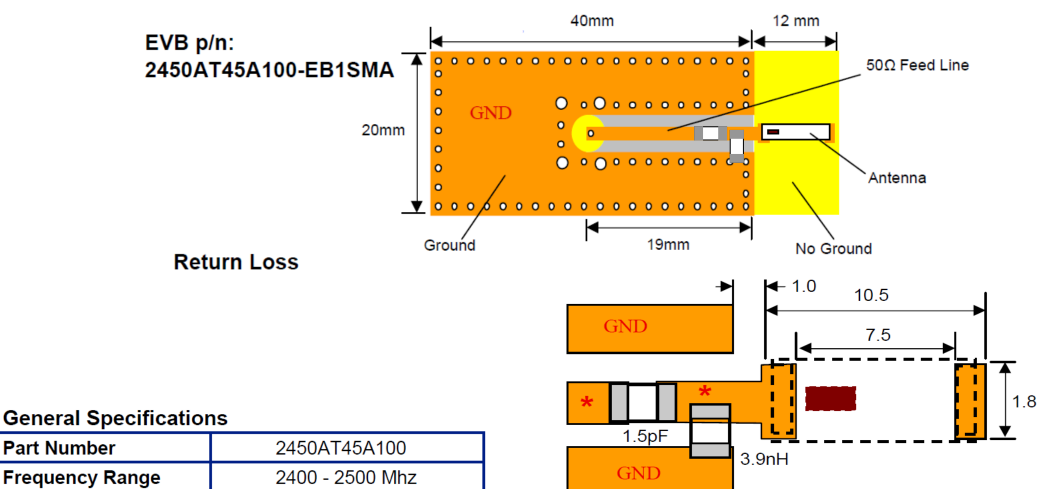
Test Board

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

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

