



Laboratory of Electronics Antennas and Telecommunications



Antenna tuning for your LoRaWAN device

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https://github.com/FabienFerrero/Antenna_Radiation_Measurement



Outline

- Antenna Tuning
- Low Cost Vector Network Analyzer
- Inverted F Antenna
- UCA Antenna tuning
- Lacuna Space Antenna tuning
- Conclusion

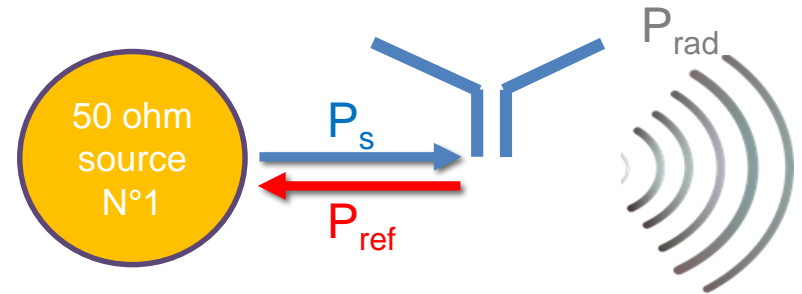
Antenna performance indicator

■ Definition :

- P_s : Power from the source
- P_{ref} : Power reflected by the antenna
- P_{rad} power radiated by the antenna

■ Antenna Performance Indicator

- Reflection coefficient
 - S_{11} is usually plotted in dB scale
 - S_{11} criteria from -10 dB to -6dB (90% to 75% transmitted power)
- Total Efficiency
 - Include **matching** and **radiation loss**
 - Can be plotted in linear or dB scale
 - 30-70% classically observed
- Gain
 - Include **matching**, **radiation loss** and **directivity**
 - Plotted in dBi
 - $U(\theta, \varphi)$ is the radiation intensity in a given direction



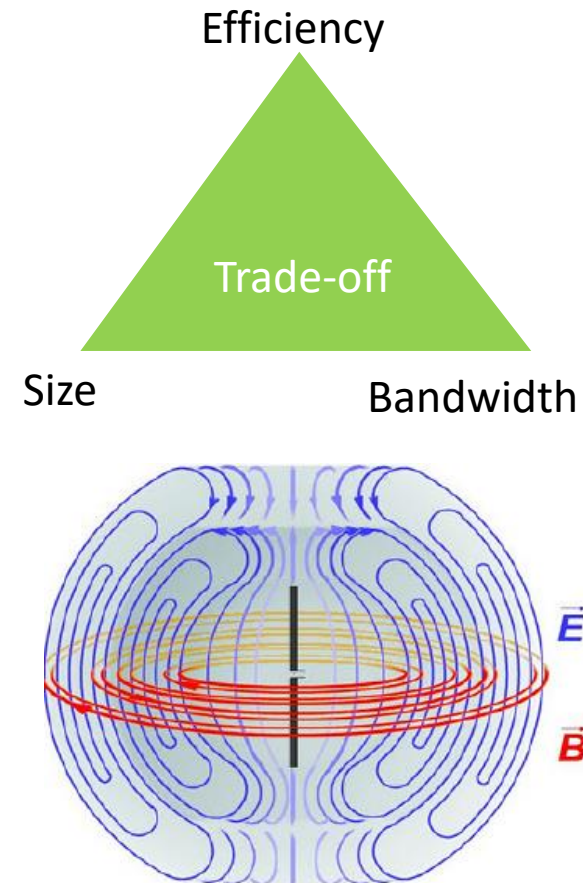
$$|S_{11}|^2 = P_{ref}/P_s$$

$$\eta_t = P_{rad}/P_s$$

$$G(\theta, \varphi) = \frac{U(\theta, \varphi)}{P_s/4\pi}$$

Antenna key parameters

- Antenna is a resonant structure :
 - Input impedance is changing with frequency
 - Limited frequency bandwidth
- Antenna is an open structure
 - Compare to electronic components, antenna is strongly influenced by its surrounding environment
 - For integrated antenna, the electromagnetic wave is generated by the antenna and by the terminal ground plane
- Small antenna has to be carefully tuned



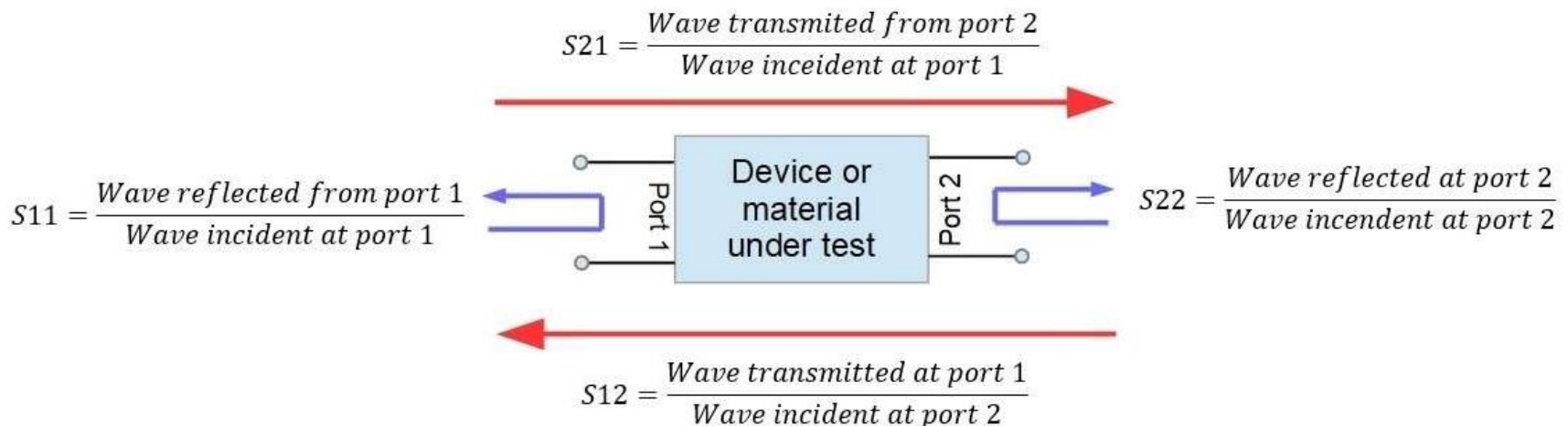
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Vector Network Analyzer

■ Vector Network Analyser

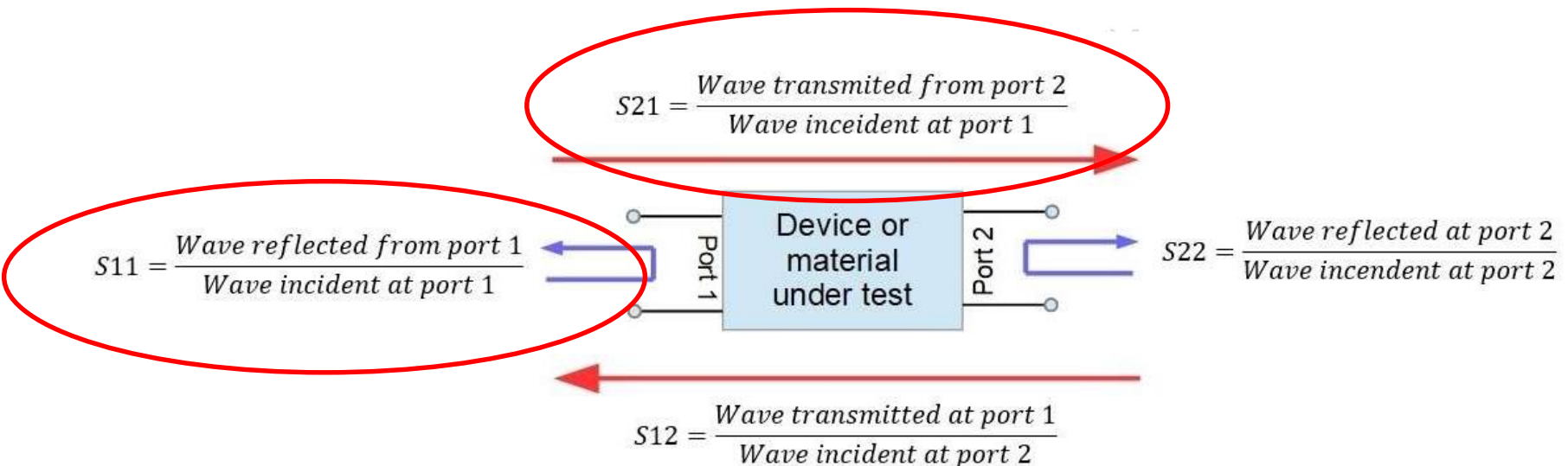
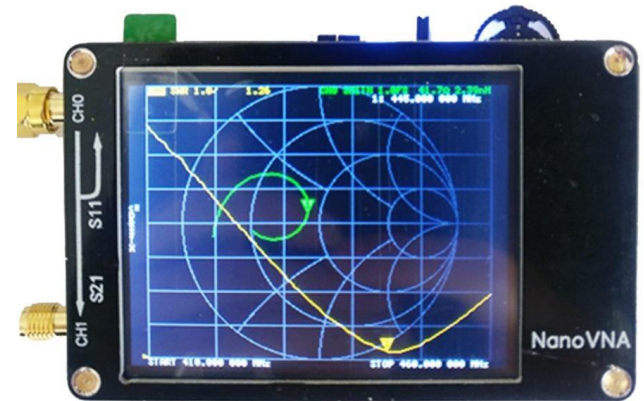
- RF Engineer best friend
- Measure Reflection and transmission parameters at RF frequencies
- Must be calibrated (SOLT)
- Price for professional material from 10 to 300 k€



UCA Antenna tuned for EU band

■ Nano VNA

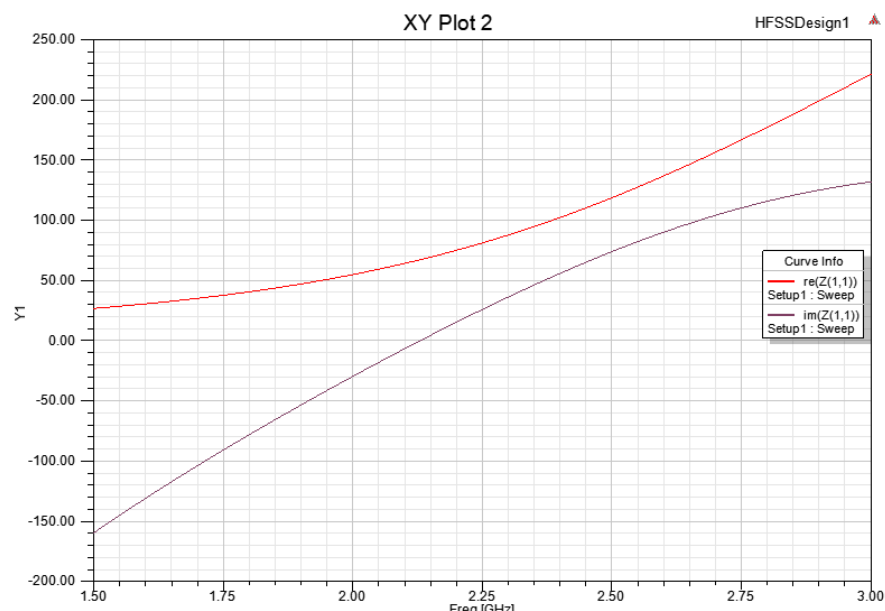
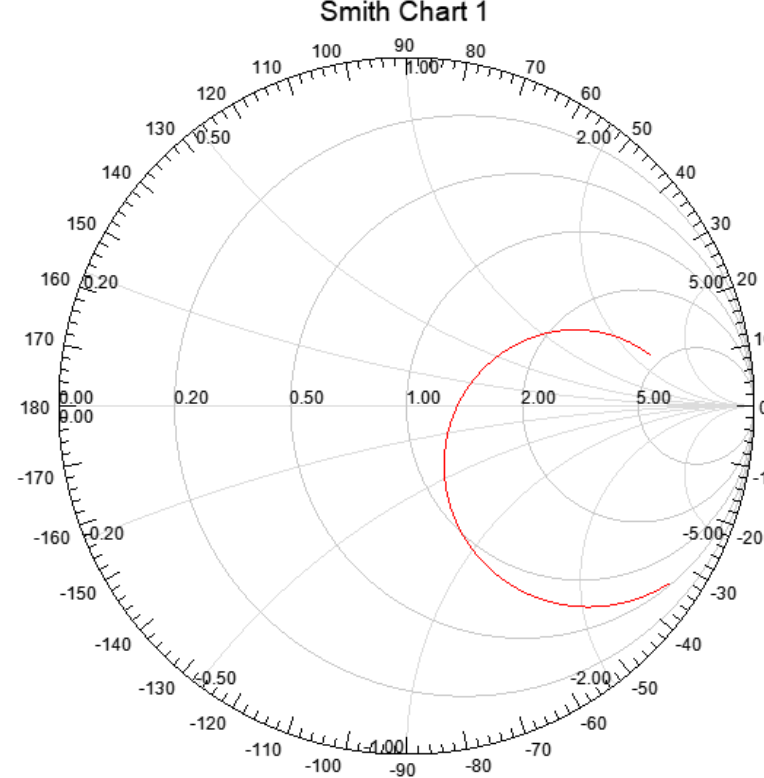
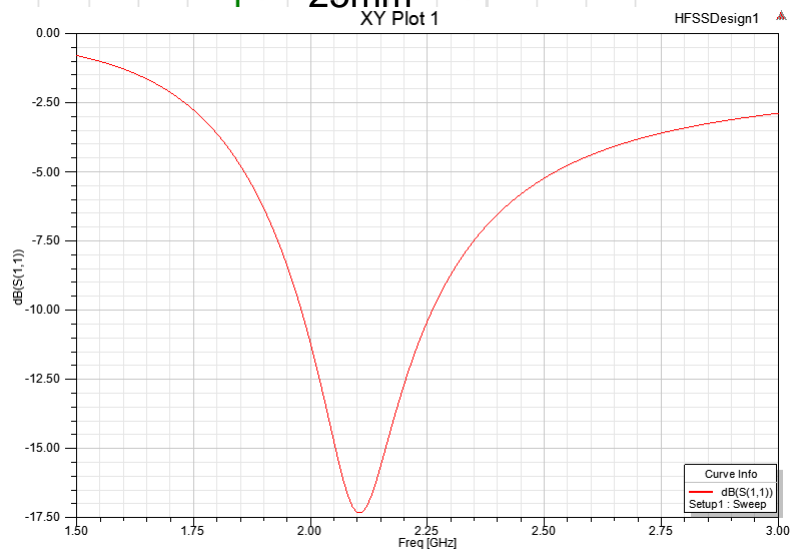
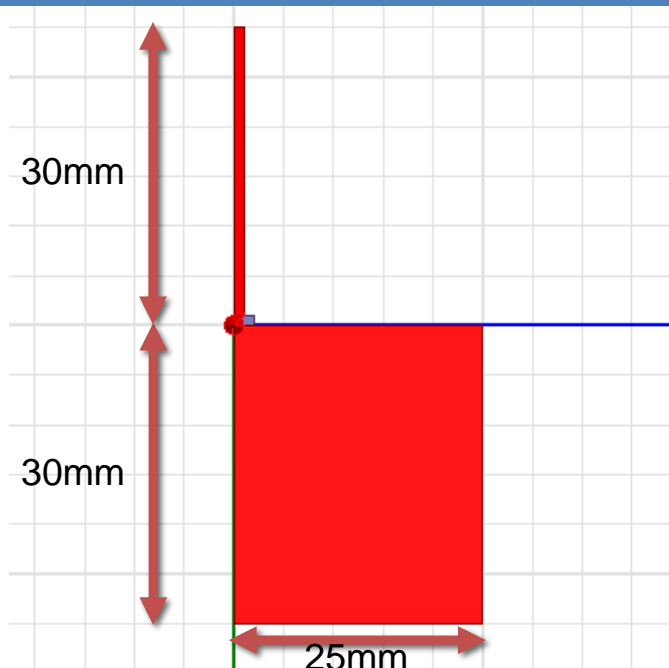
- Less than 50\$!
- Limited performance (50dB dynamic)
- Battery powered
- Must be calibrated (SOLT)
- Enough for antenna measurements



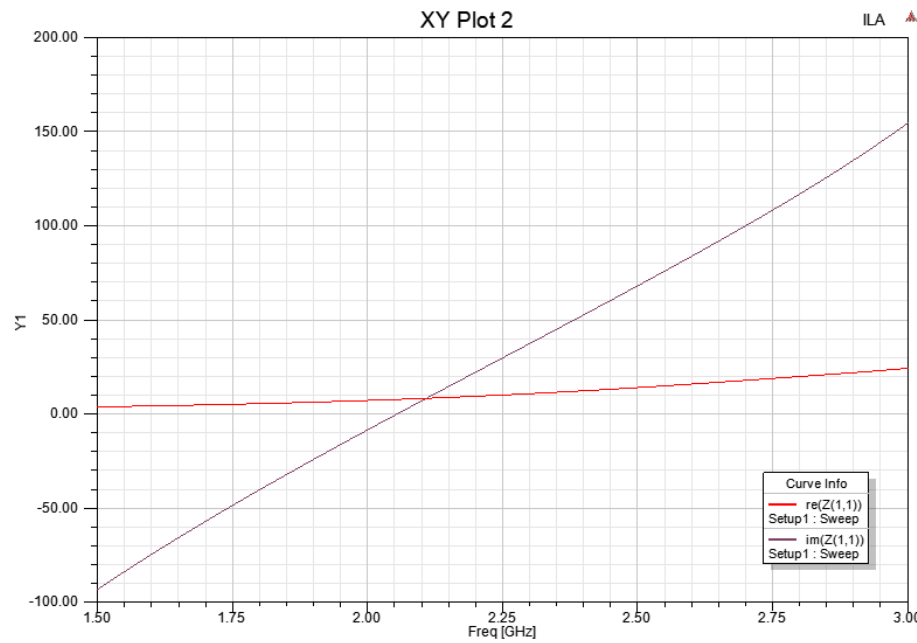
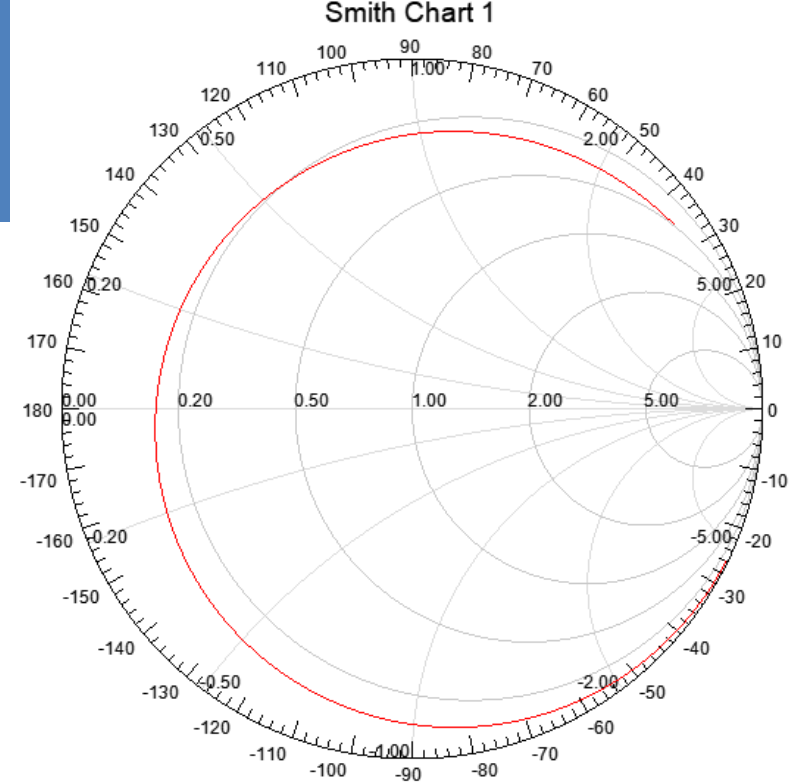
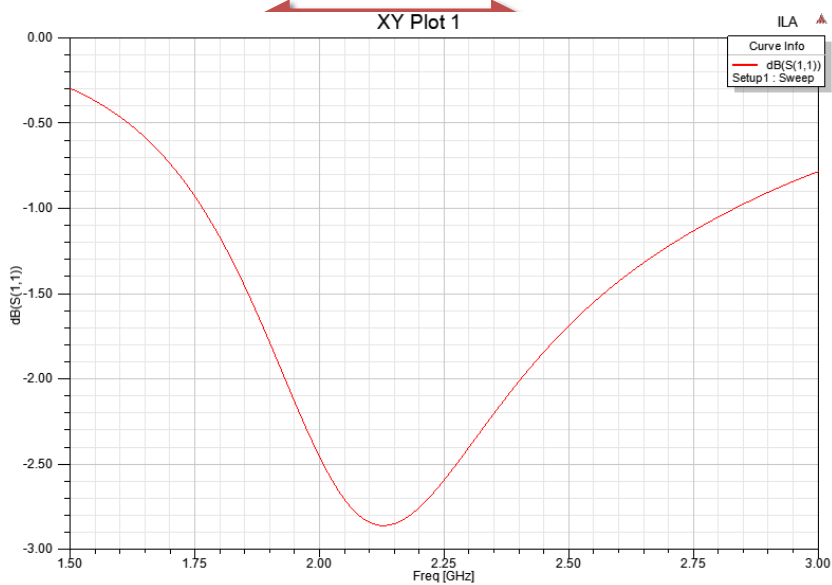
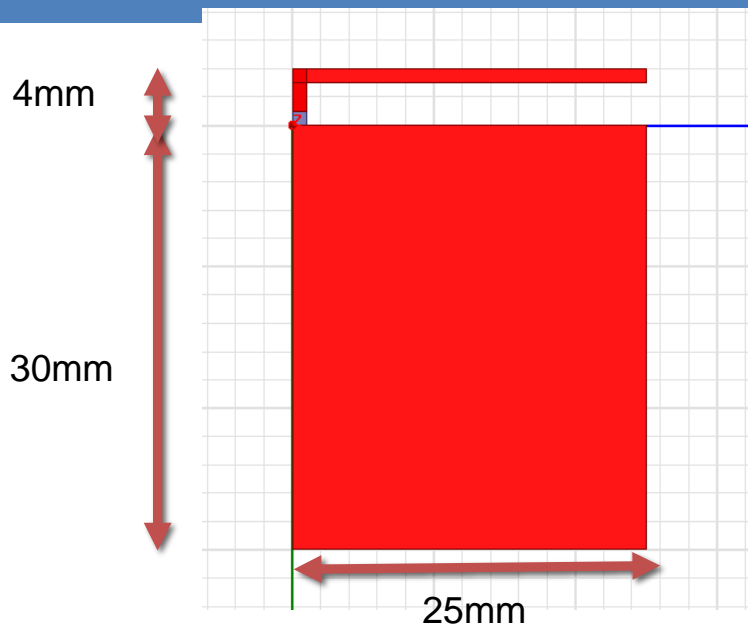
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Monopole Antenna



Inverted L Antenna

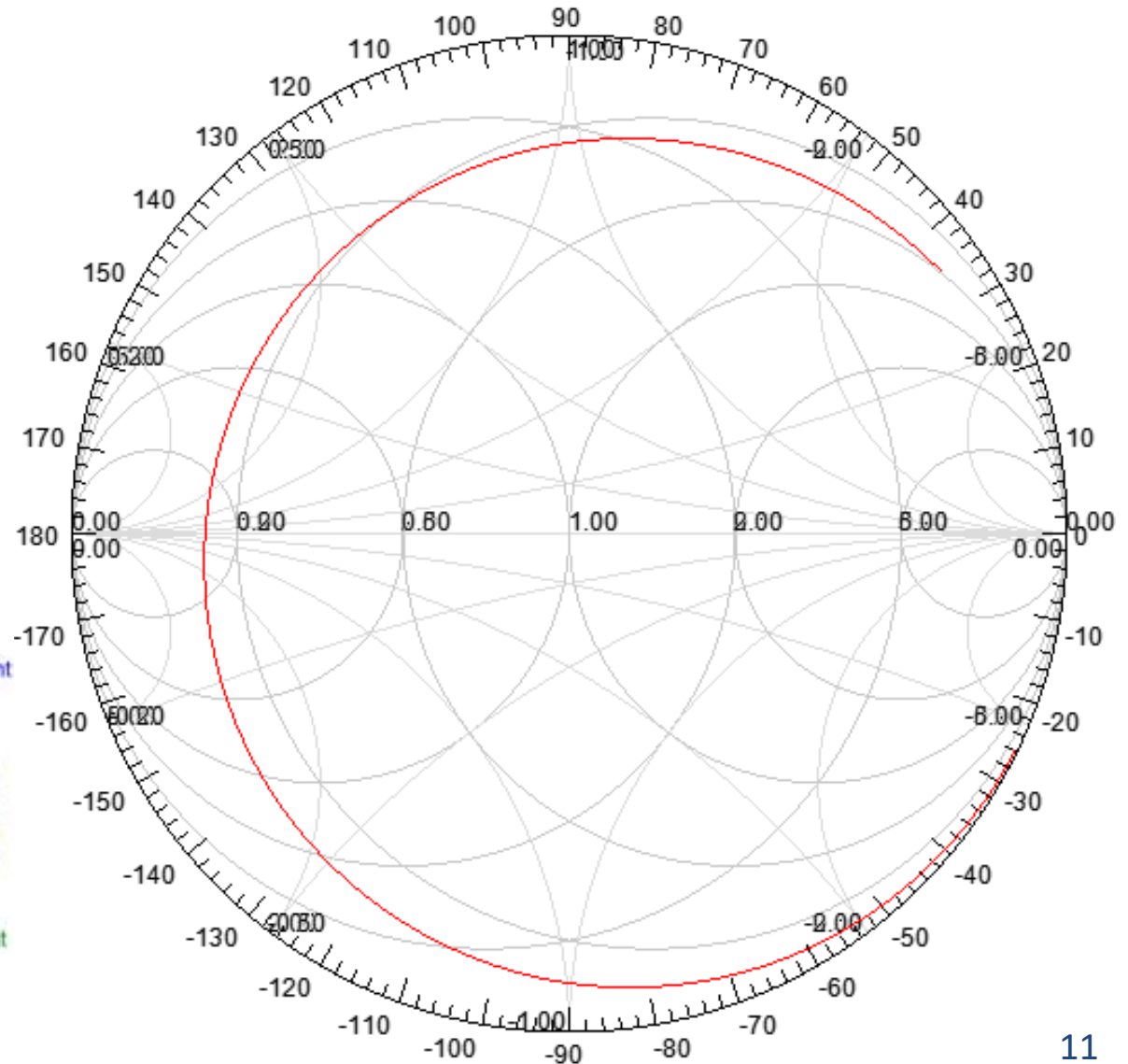
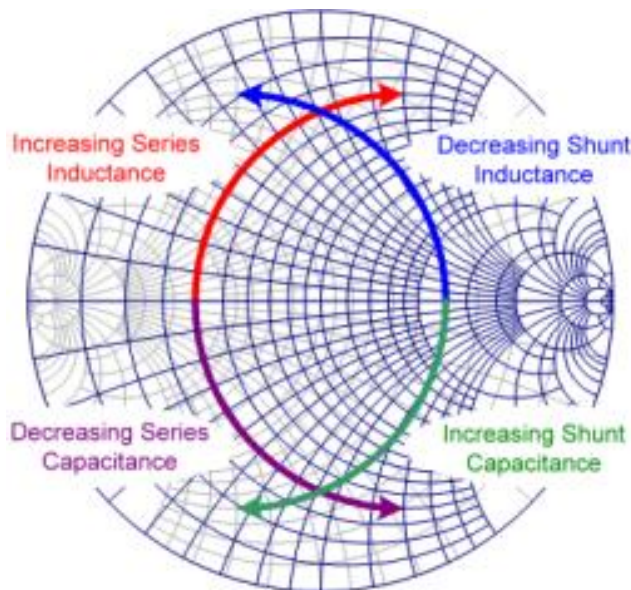


Inverted L Antenna

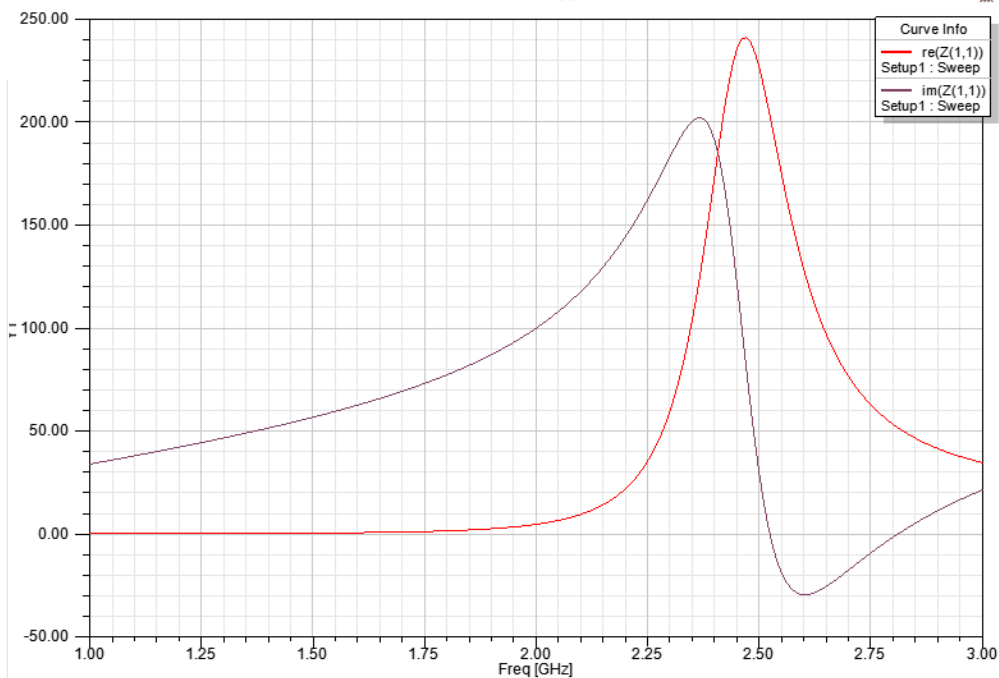
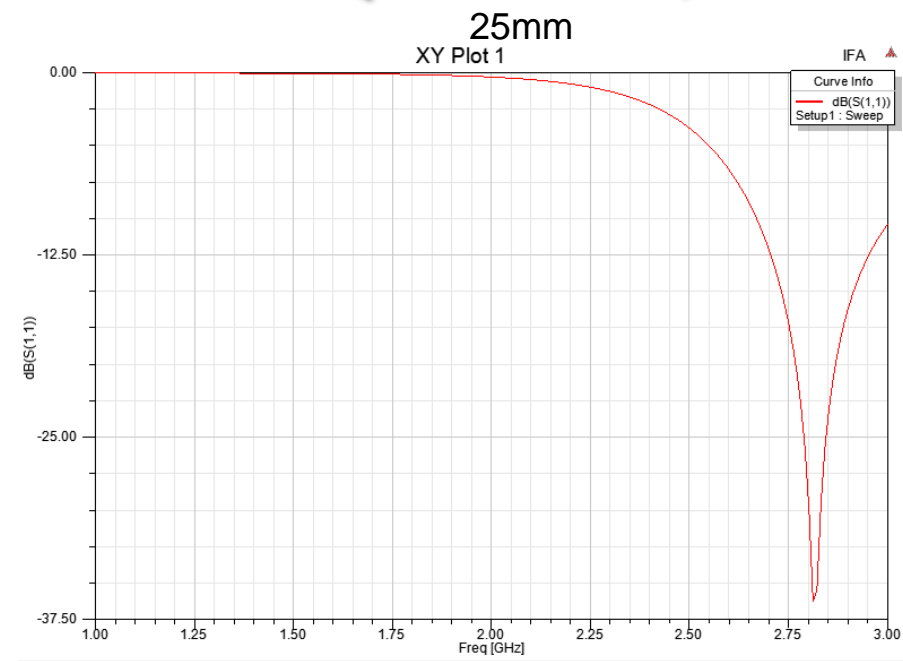
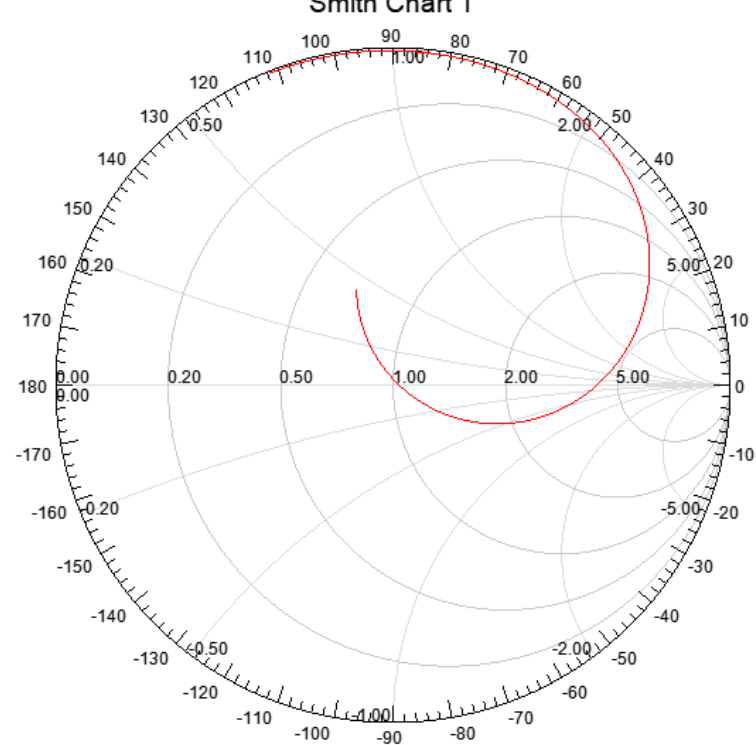
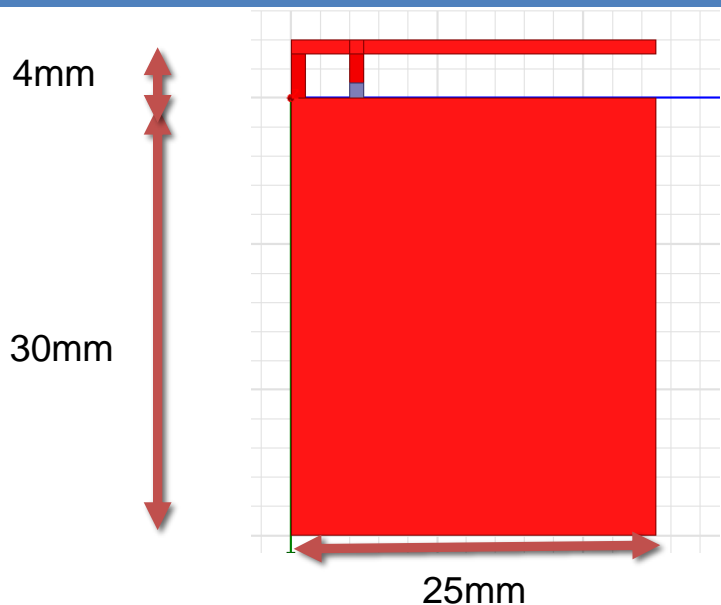
Additional matching
needed

Passive components
(inductor, capacitor) can
be used

Stub can also be used



IFA: Inverted F Antenna



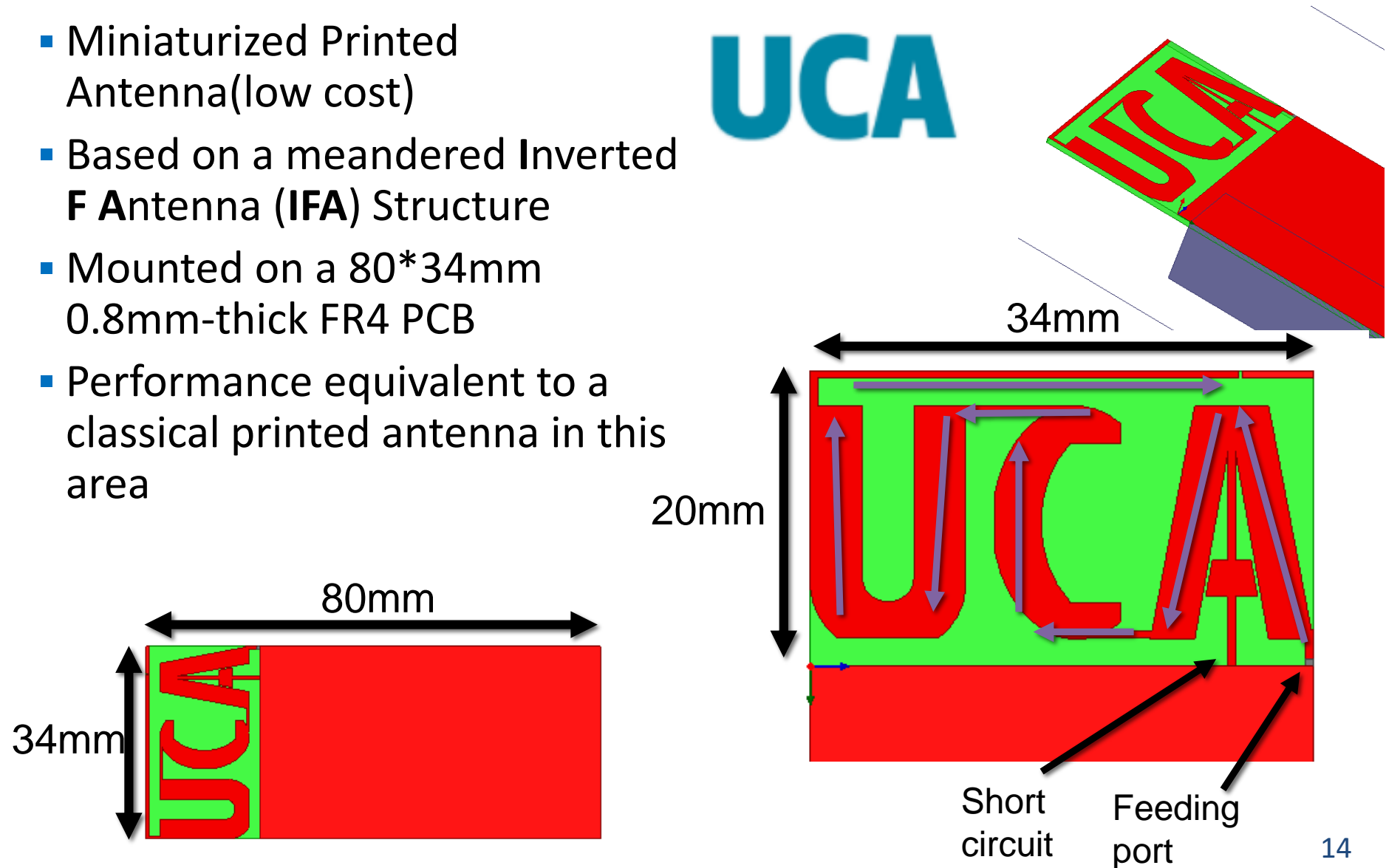
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UCA Antenna layout

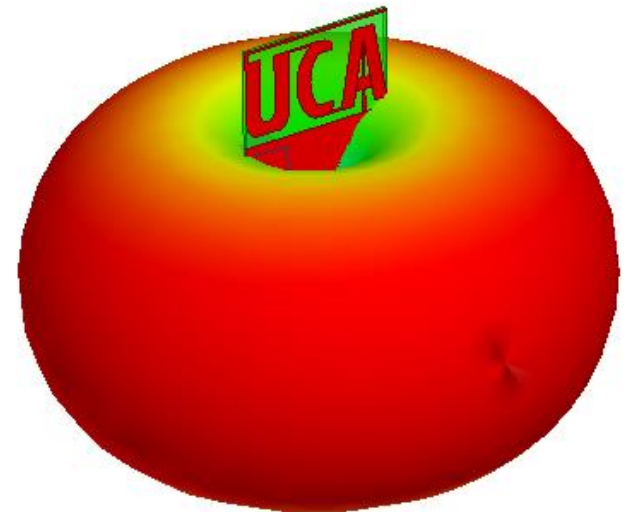
- Miniaturized Printed Antenna(low cost)
- Based on a meandered Inverted **F** Antenna (**IFA**) Structure
- Mounted on a 80*34mm 0.8mm-thick FR4 PCB
- Performance equivalent to a classical printed antenna in this area

UCA



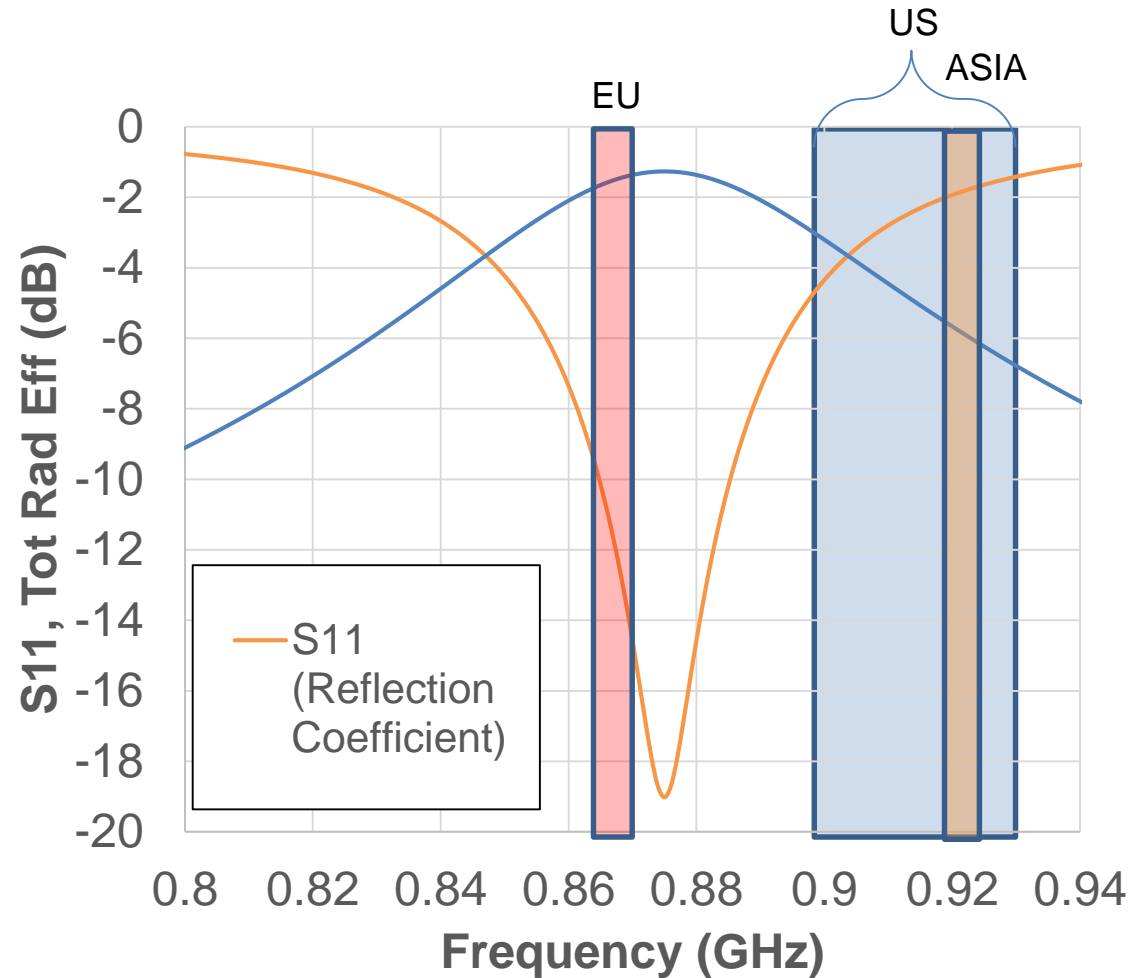
UCA Antenna tuned for EU band

- Antenna simulation
 - Matched to 50 ohm
 - Bw = 30MHz (@-6dB)
 - -1.2 dB radiation efficiency (75%)
 - Dipole radiation pattern
 - 2.1 dBi peak directivity
 - 0.9 dBi peak Gain



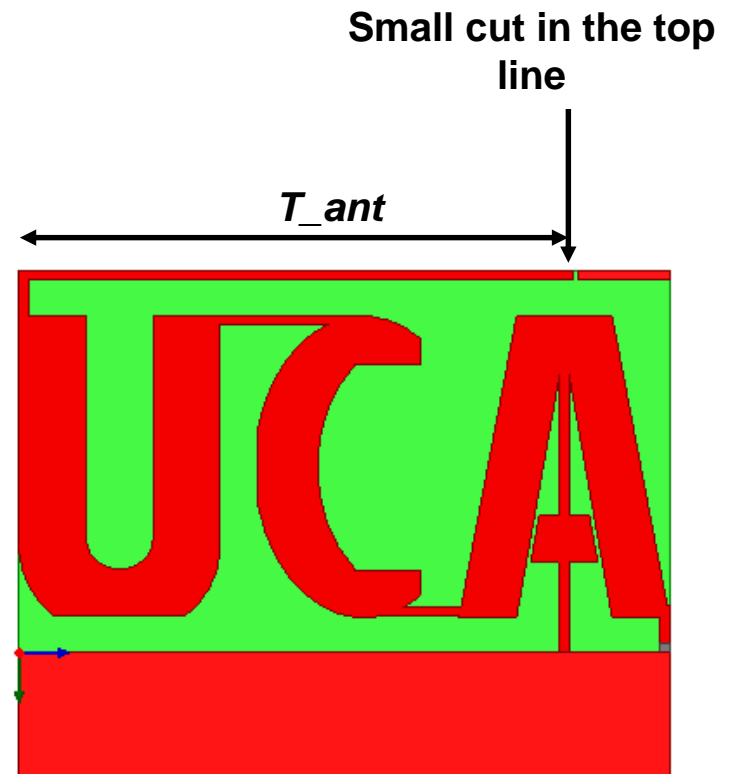
UCA Antenna tuned for EU band

- Miniature antenna
 - Limited frequency bandwidth
 - If the antenna is matched for European band, the antenna has poor radiation performance in US and ASIA bands

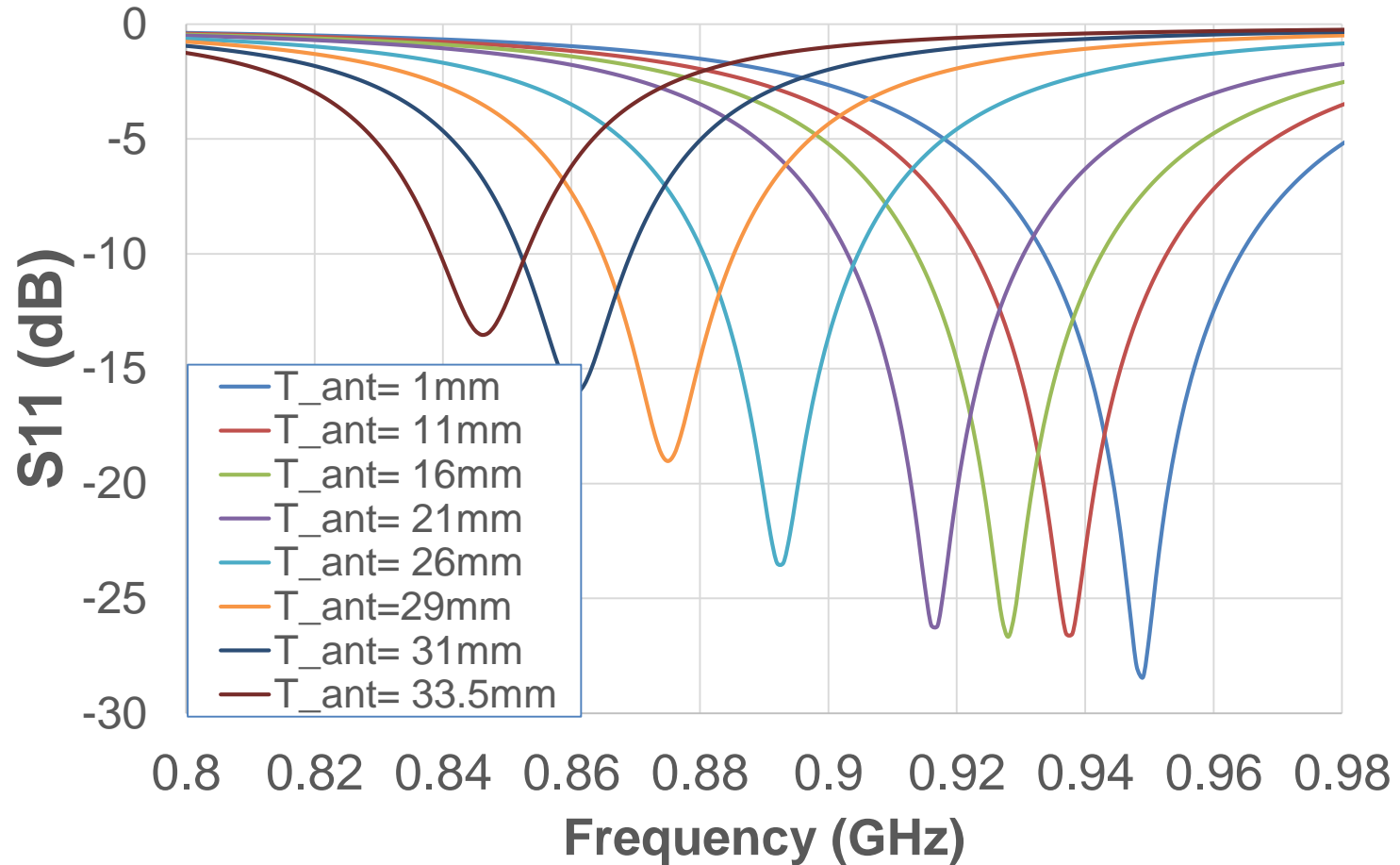


Antenna design

- The antenna shape can be easily tuned to different frequencies
 - The top line can be cut at different position to change the antenna trace length
 - T_{ant} parameter can be tuned from 0 to 34mm
 - Antenna resonance frequency can be tuned from 845 to 950MHz



UCA Antenna tuning : Reflection coefficient

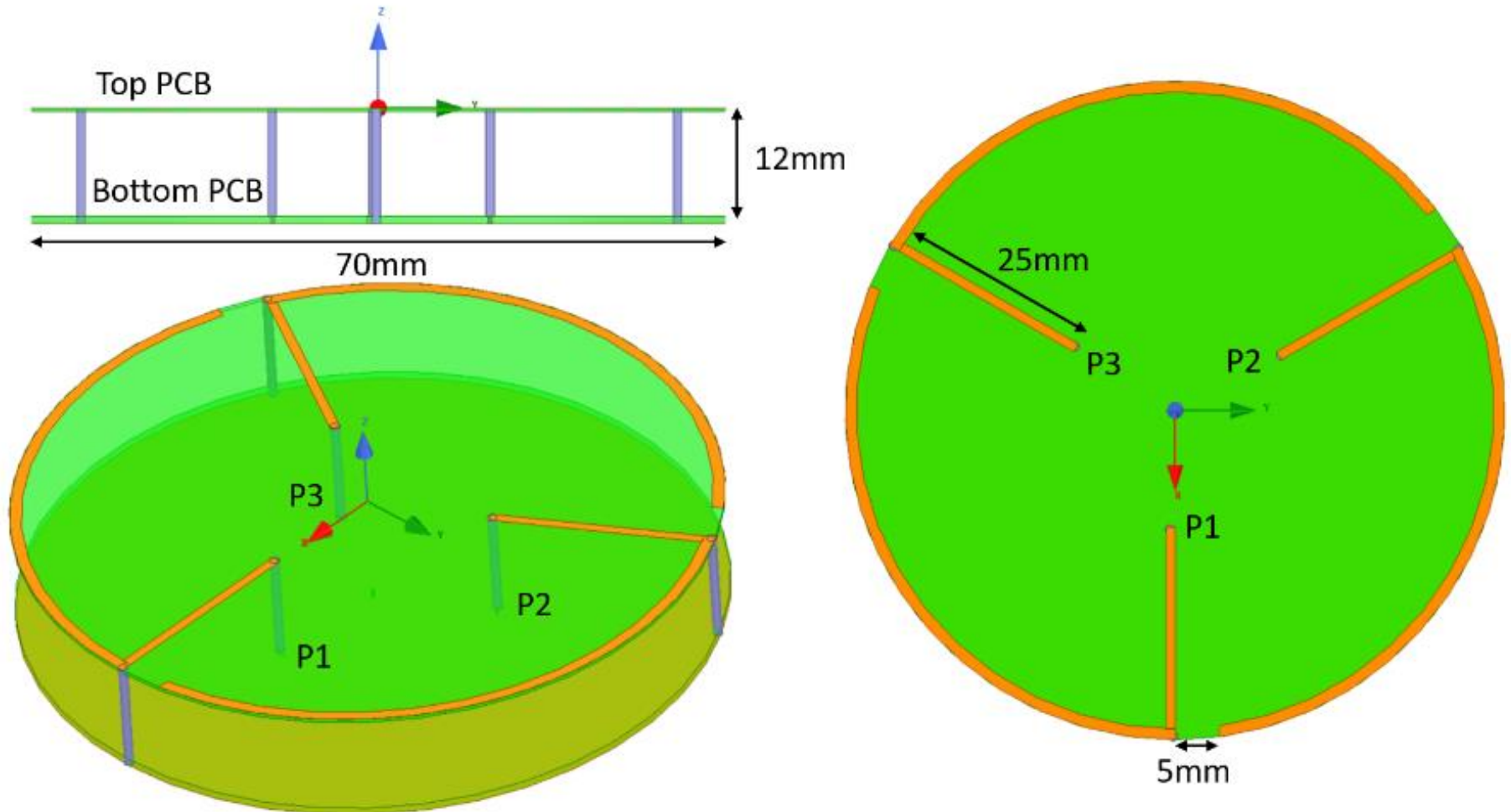


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Tri-filar antenna Radiating element

Made on Epoxy FR4 substrate : Top is 0.4mm, Bottom is 0.8mm



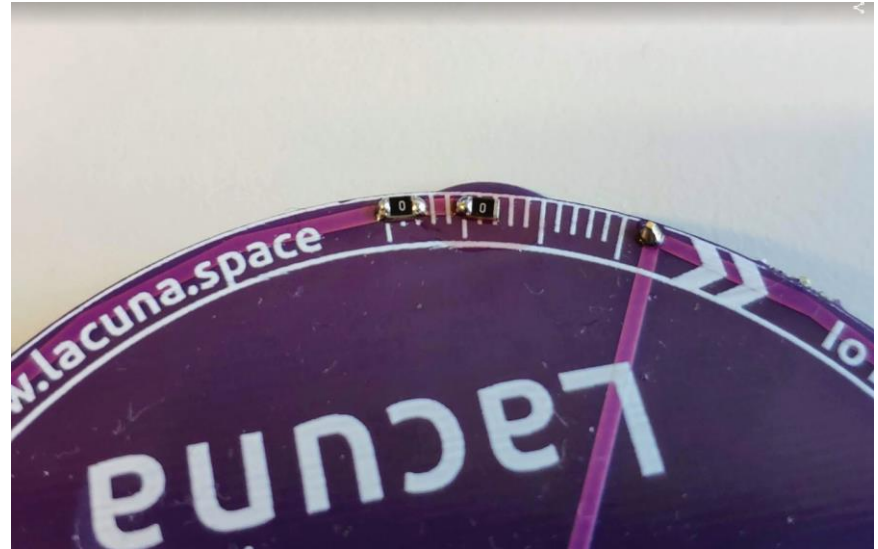
Tri-filar antenna Radiating element



Tri-filar antenna tuning

Tuning with 0ohm resistors

- Only discrete value
- Can use different packages
0402, 0603, 0805
- Must be glued

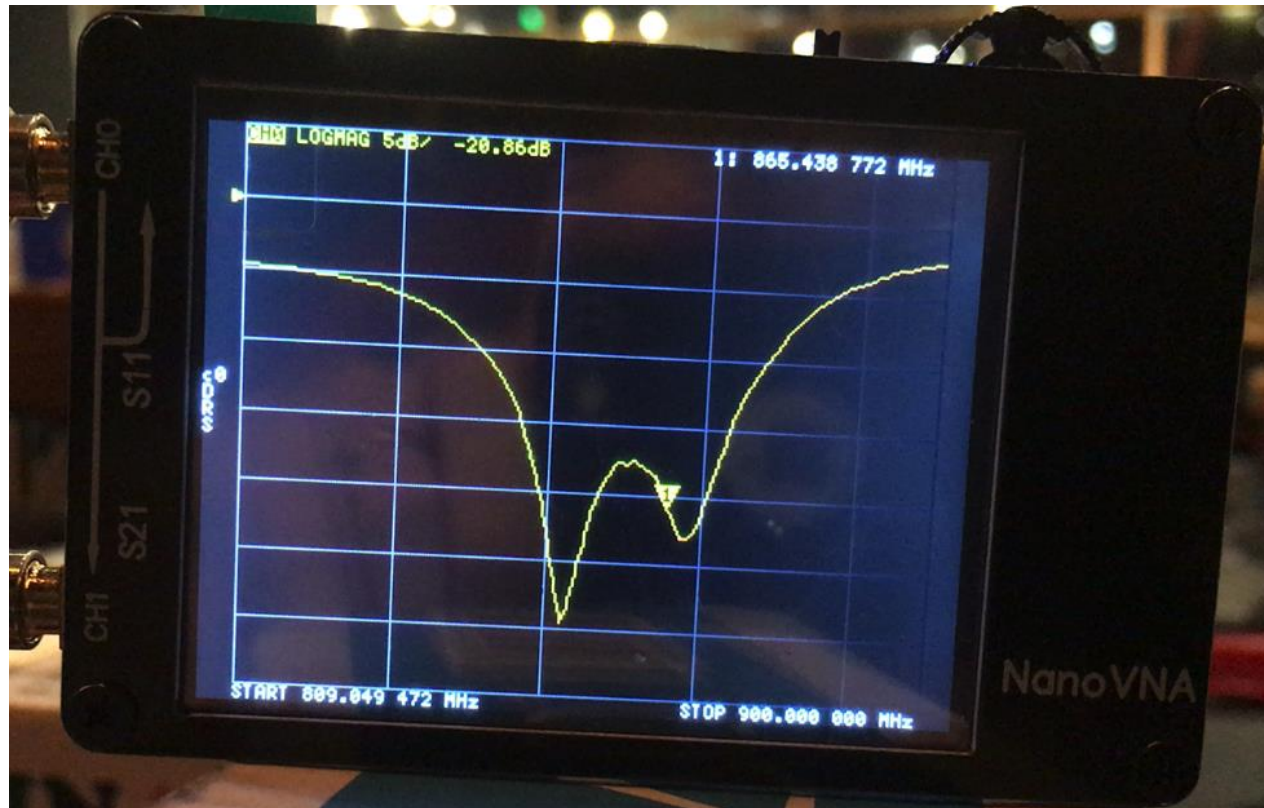


Tuning with 0ohm resistors

- Analog tuning !
- PIN Header can be used



First experiment



Conclusion and Perspectives

- Testing and Tuning you antenna is always required (never trust datasheet)
- VNA is a usefull tool to tune your antenna, but be carefull to cable effect
- VNA do not provide radiation efficiency, perform a radiation test to confirm your performance

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