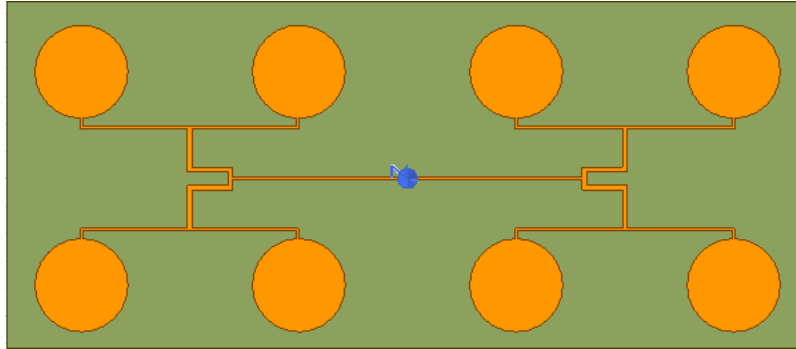


Patch 1x8 Wi-Fi Antenna Array Frequency: 2.4GHz



Electrical:

Frequency: 2,400 MHz

Radiation Pattern: Directional

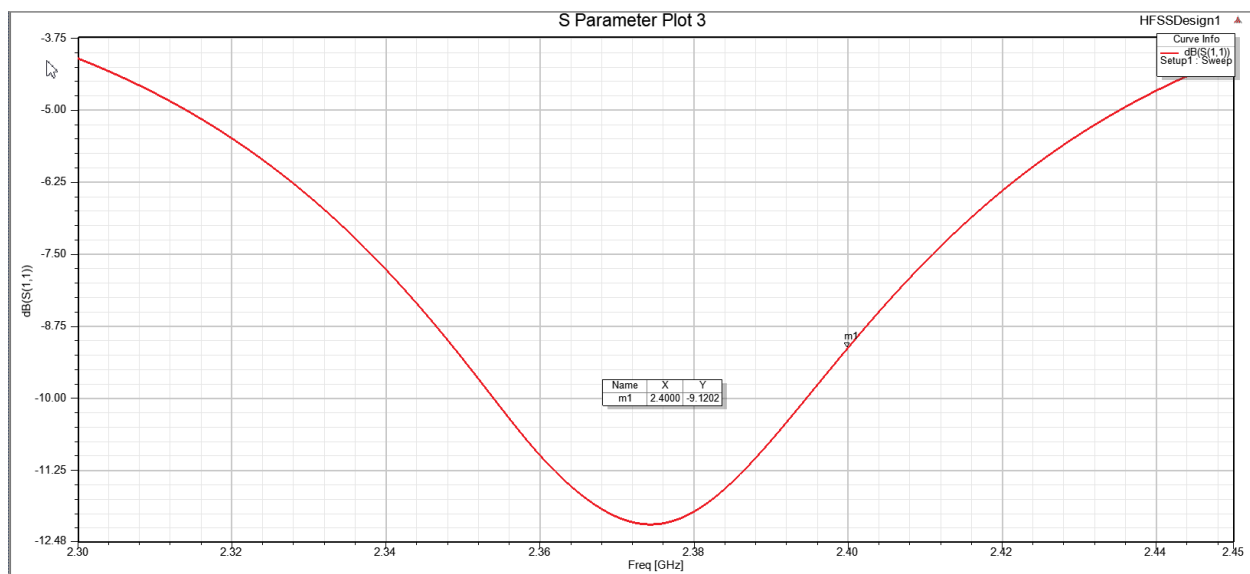
Polarization: Vertical

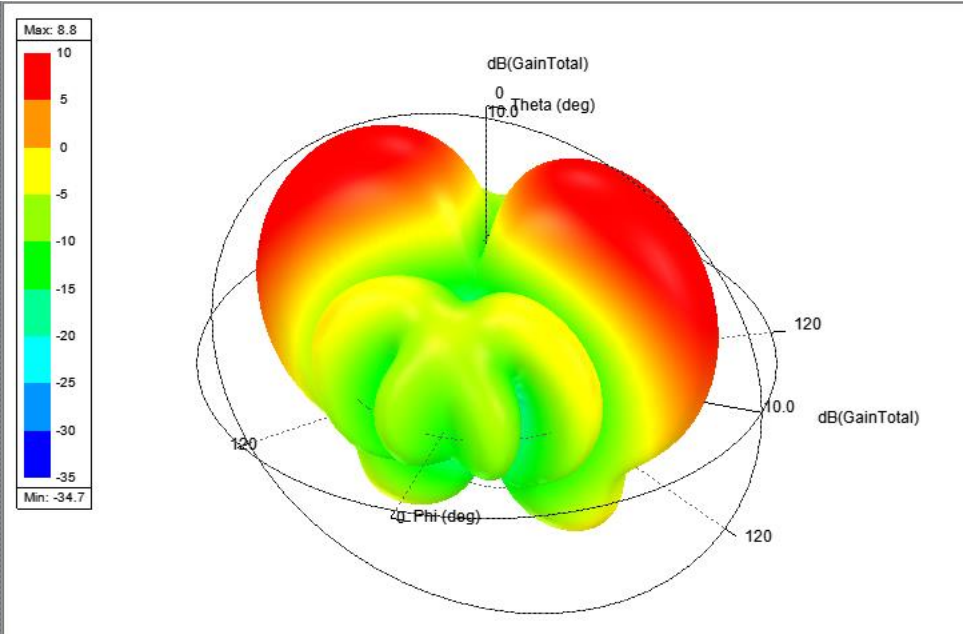
Output impedance: 50 Ohms

Mechanical:

Size: Width: 5 inches, Length:12inches, Height: 0.6 Inch.

Designed: Victor Dat Do





Report: Array8_Elements_RevB - HFSSDesign1 - Gain Plot 5 - dB(GainTotal)

Context

Solution: Setup1 : LastAdaptive

Geometry: Infinite Sphere1

Update Report

Real time

Trace Families Families Display

Families : 1 available

Sweeps Available variations

Variable	Value	Edit
Phi	0deg	...
Freq	2.4GHz	...

Nominals:

