



2.4GHz Yagi Uda Antenna Datasheet

A high-gain directional antenna designed for 2.4GHz WiFi applications, providing excellent directivity and reduced power loss for improved wireless connectivity.

Presented by

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Presented to

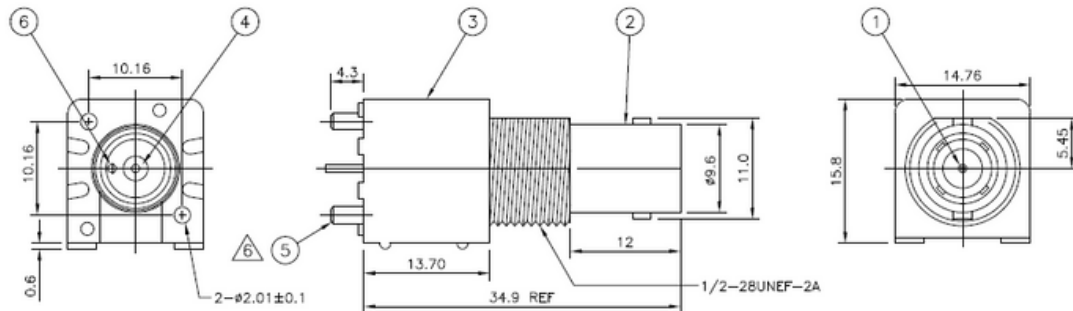
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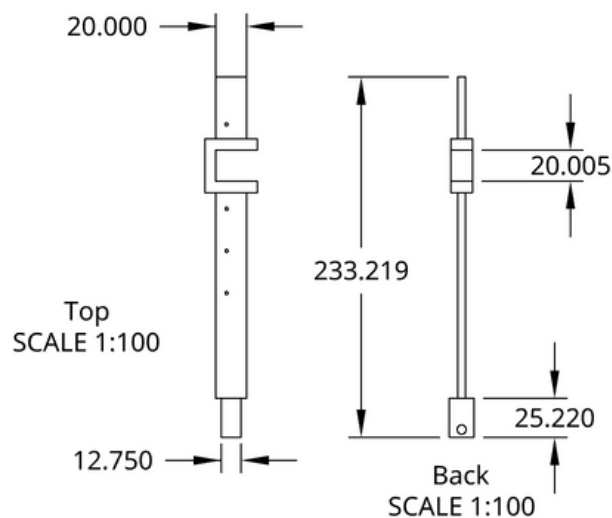
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Dimensions

Antenna's Dipole Main Dimensions



Antenna's Support Main Dimensions



Antenna's Additional Dimensions

- Length Dipole (LA): 54.46mm
- Length Reflector (LR): 56.92mm
- Length Directors (LD): 49.41mm
- Distance from Dipole to Reflector (deltaR): 26.98mm
- Increment of distance from Dipole to each Director (deltaD): 27.03mm

Behavioural Details

Frequency Band: 2.3 GHz to 2.5 GHz

Adaptation Values and Graphs

Return Loss:

- Minimum Return Loss: -37.75 dB
- Maximum Return Loss: -11.58 dB
- Return Loss at 2.4 GHz: -15.17 dB

Impedance at 2.4GHz:

- Real Part (R): 25.5132 Ω
- Imaginary Part (X): 1.71712 Ω

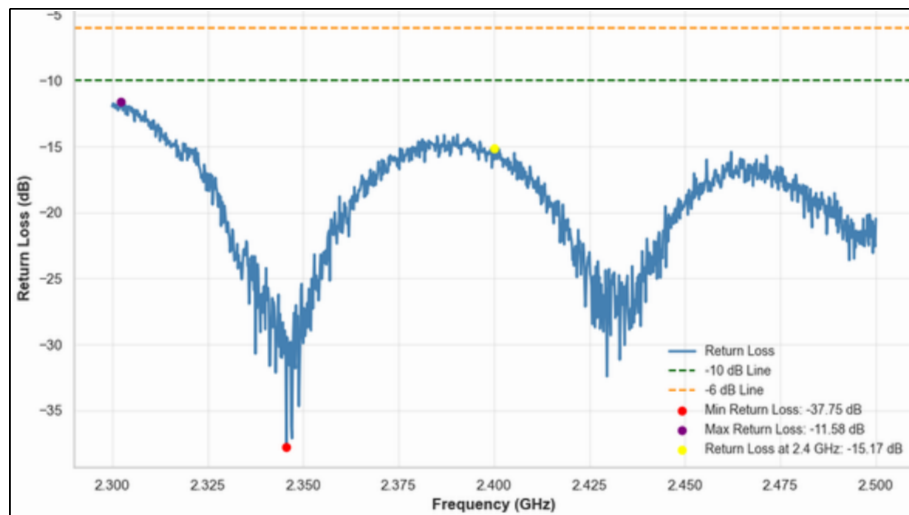


Figure 1: Return Loss graph

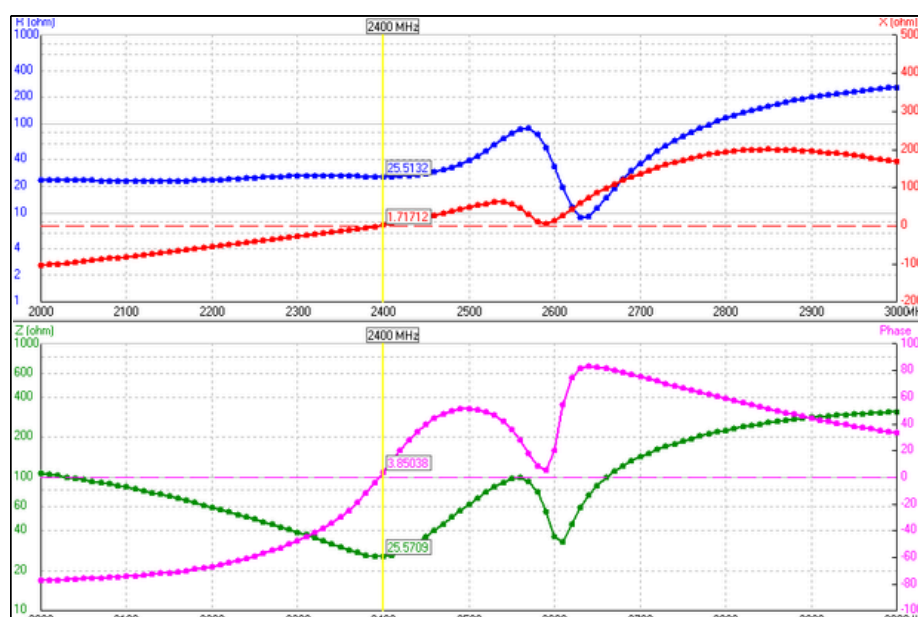


Figure 2: Impedances graph

Behavioural Details

Radiation Data at 2.4GHz

Max Gain: 10.8 dBi

Front-to-Back Ratio (F/B): 15 dB

Beamwidth:

- Vertical Plane (Elevation): 50°
- Horizontal Plane (Azimuth): 62°

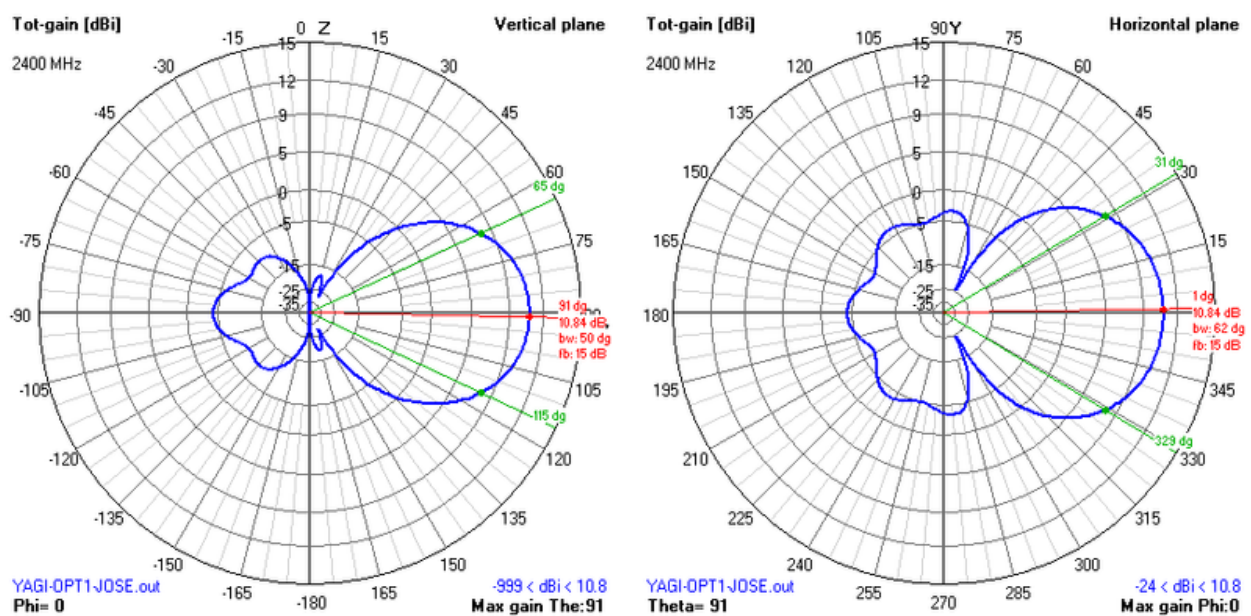


Figure 3: 2D Radiation diagrams

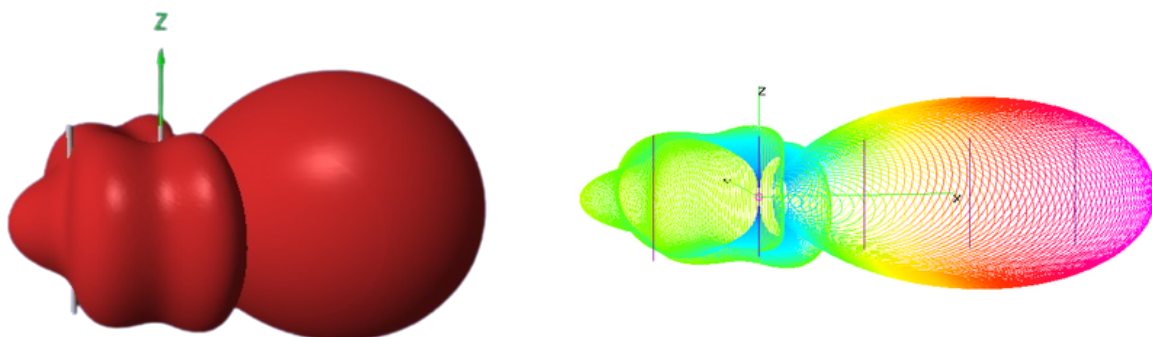


Figure 4: 3D Radiation diagrams



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