

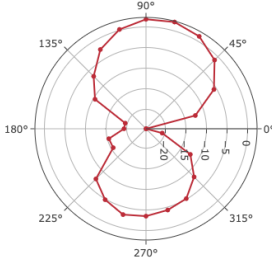
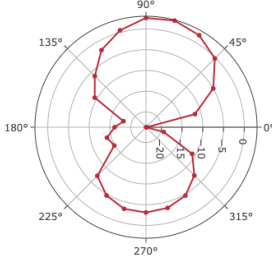
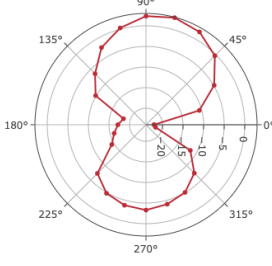


Apple Keyboard Antenna Gain Plots

Model: A3119



BT 2.4 GHz Plots

Frequency (MHz)	
2402	<p>Max(H,V) (Theta 135.0)</p>  <p>A polar plot showing the radiation pattern for 2402 MHz. The plot is circular with concentric grid lines representing signal strength. The angular axis is labeled from 0° to 315° in 45-degree increments. A red line traces the radiation pattern, showing a primary lobe pointing towards 135 degrees. The plot is titled 'Max(H,V) (Theta 135.0)'.</p>
2441	<p>Max(H,V) (Theta 135.0)</p>  <p>A polar plot showing the radiation pattern for 2441 MHz. The plot is circular with concentric grid lines representing signal strength. The angular axis is labeled from 0° to 315° in 45-degree increments. A red line traces the radiation pattern, showing a primary lobe pointing towards 135 degrees. The plot is titled 'Max(H,V) (Theta 135.0)'.</p>
2480	<p>Max(H,V) (Theta 135.0)</p>  <p>A polar plot showing the radiation pattern for 2480 MHz. The plot is circular with concentric grid lines representing signal strength. The angular axis is labeled from 0° to 315° in 45-degree increments. A red line traces the radiation pattern, showing a primary lobe pointing towards 135 degrees. The plot is titled 'Max(H,V) (Theta 135.0)'.</p>