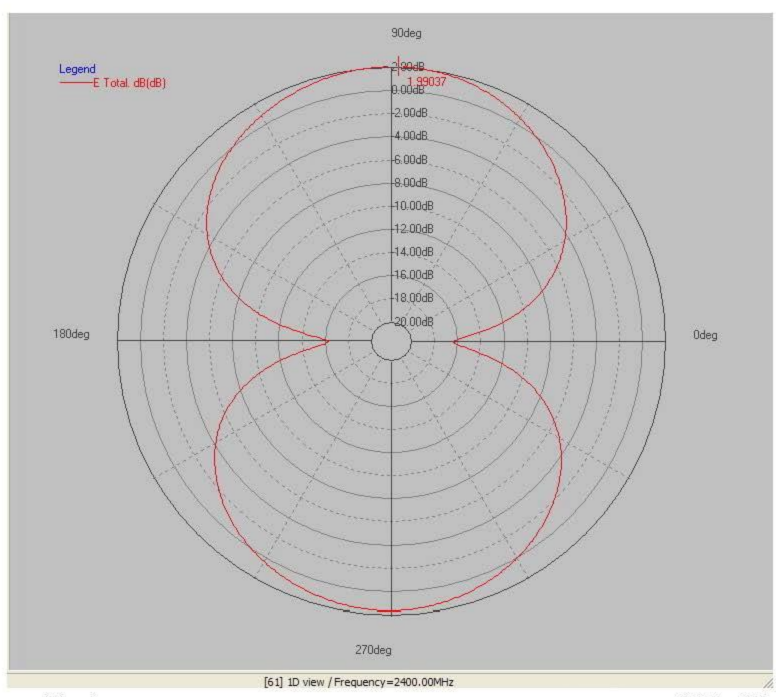
Remark: 2400MHz Tested by: Nick Dai



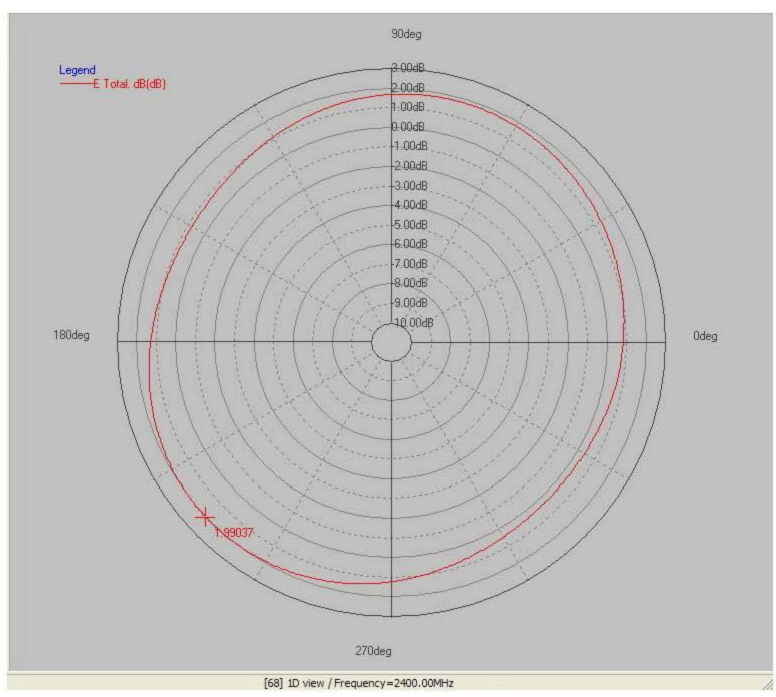
-- : Max. deg *Unit : dBi

Frequency(MHz): 2400.00 Pattern Field: E plane Average Gain(dB): -2.07dB

Maximum Gain(dB): 1.99dB Maximum Gain(degree): 88.57

Minimum Gain(dB): -16.40dB Minimum Gain(degree): 0.00

Remark: 2400MHz Tested by: Nick Dai



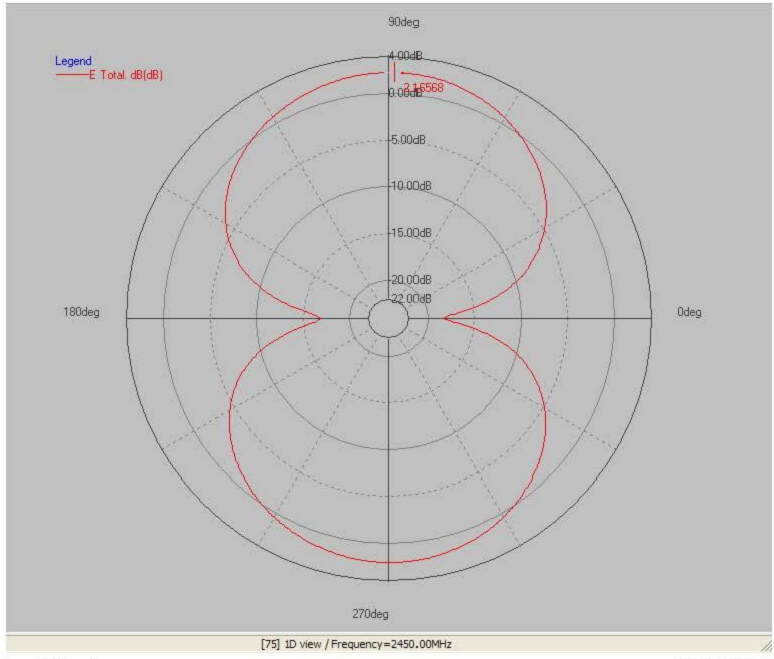
-- : Max. deg *Unit : dBi

 $\label{eq:Frequency} \textit{Frequency}(\textit{MHz}): \textbf{2400.00} \qquad \textit{Pattern Field}: \textbf{H plane} \qquad \textit{Average Gain}(\textit{dB}): \textbf{1.22dB}$

 $\mbox{Maximum Gain(dB)}: \mbox{1.99dB} \qquad \mbox{Maximum Gain(degree)}: \mbox{223.23}$

 $\label{eq:minimum Gain(dB): 0.30dB} \qquad \qquad \text{Minimum Gain(degree): 315.31}$

Remark: 2450MHz Tested by: Nick Dai



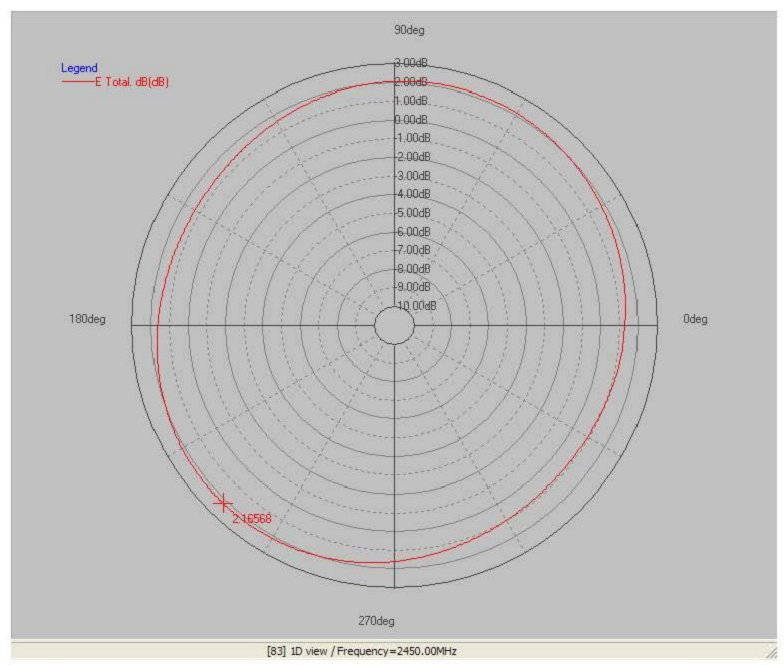
--: Max. deg *Unit : dBi

Frequency(MHz): 2450.00 Pattern Field: E plane Average Gain(dB): -2.06dB

Maximum Gain(dB): 2.17dB Maximum Gain(degree): 88.57

 $\mbox{Minimum Gain(dB): -18.37dB} \qquad \mbox{Minimum Gain(degree): 0.00}$

Remark: 2450MHz Tested by: Nick Dai



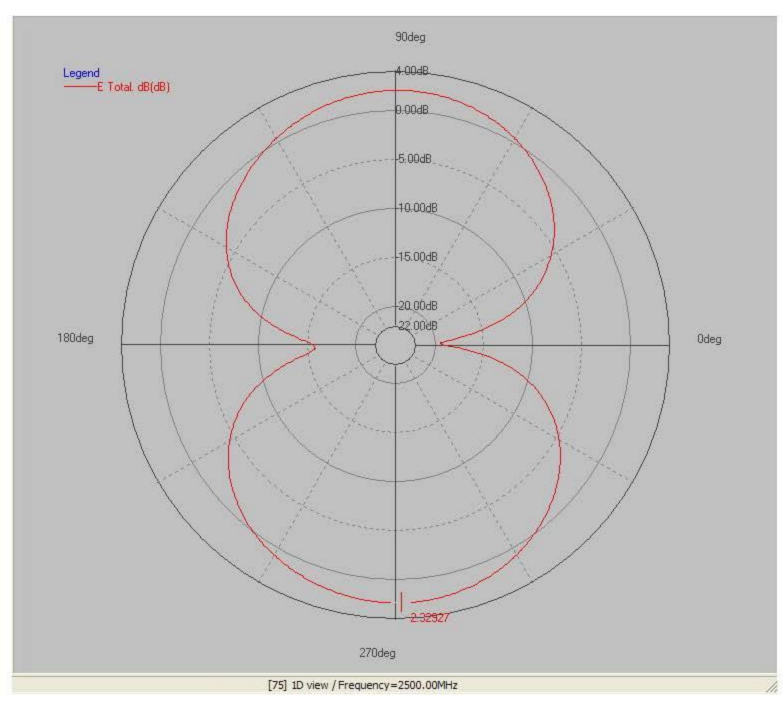
-- : Max. deg *Unit : dBi

 $\label{eq:Frequency} \textit{Frequency}(\textit{MHz}): \textbf{2450.00} \qquad \textit{Pattern Field}: \textbf{H plane} \qquad \textit{Average Gain}(\textit{dB}): \textbf{1.62dB}$

Maximum Gain(dB) : 2.17dB Maximum Gain(degree) : 226.02

 $\mbox{Minimum Gain(dB)}: \mbox{0.85dB} \qquad \mbox{Minimum Gain(degree)}: \mbox{318.10}$

Remark: 2500MHz Tested by: Nick Dai

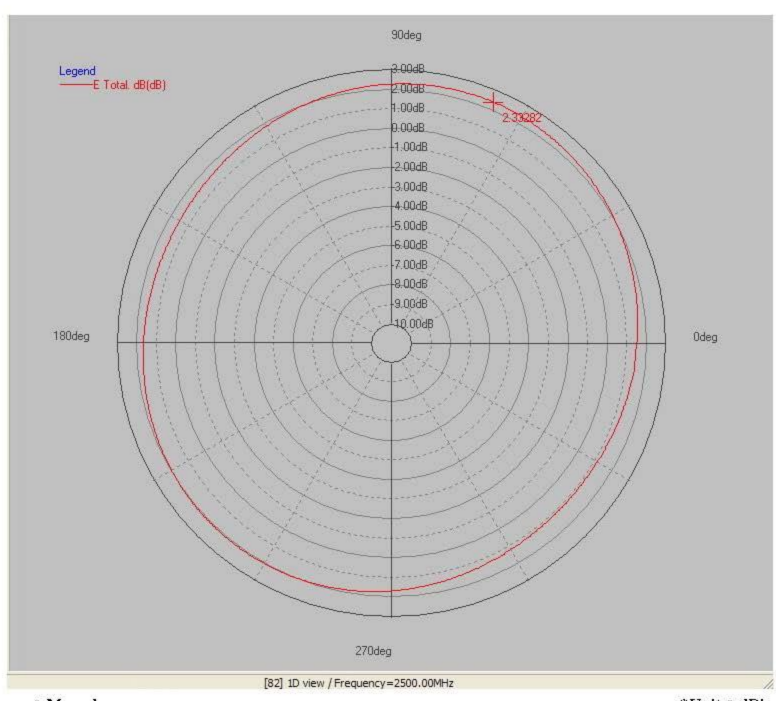


-- : Max. deg *Unit : dBi

Maximum Gain(dB): 2.33dB Maximum Gain(degree): -88.57

Minimum Gain(dB): -19.44dB Minimum Gain(degree): 2.86

Remark: 2500MHz Tested by: Nick Dai



-- : Max. deg *Unit : dBi

 $\label{eq:Frequency} \textit{Frequency}(\textit{MHz}) : \textbf{2500.00} \qquad \textit{Pattern Field} : \textbf{H plane} \qquad \textit{Average Gain}(\textit{dB}) : \textbf{1.75dB}$

 $\label{eq:maximum Gain(dB): 2.33dB} \qquad \qquad \text{Maximum Gain(degree): } 66.97$

Minimum Gain(dB): 1.08dB Minimum Gain(degree): 315.31

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