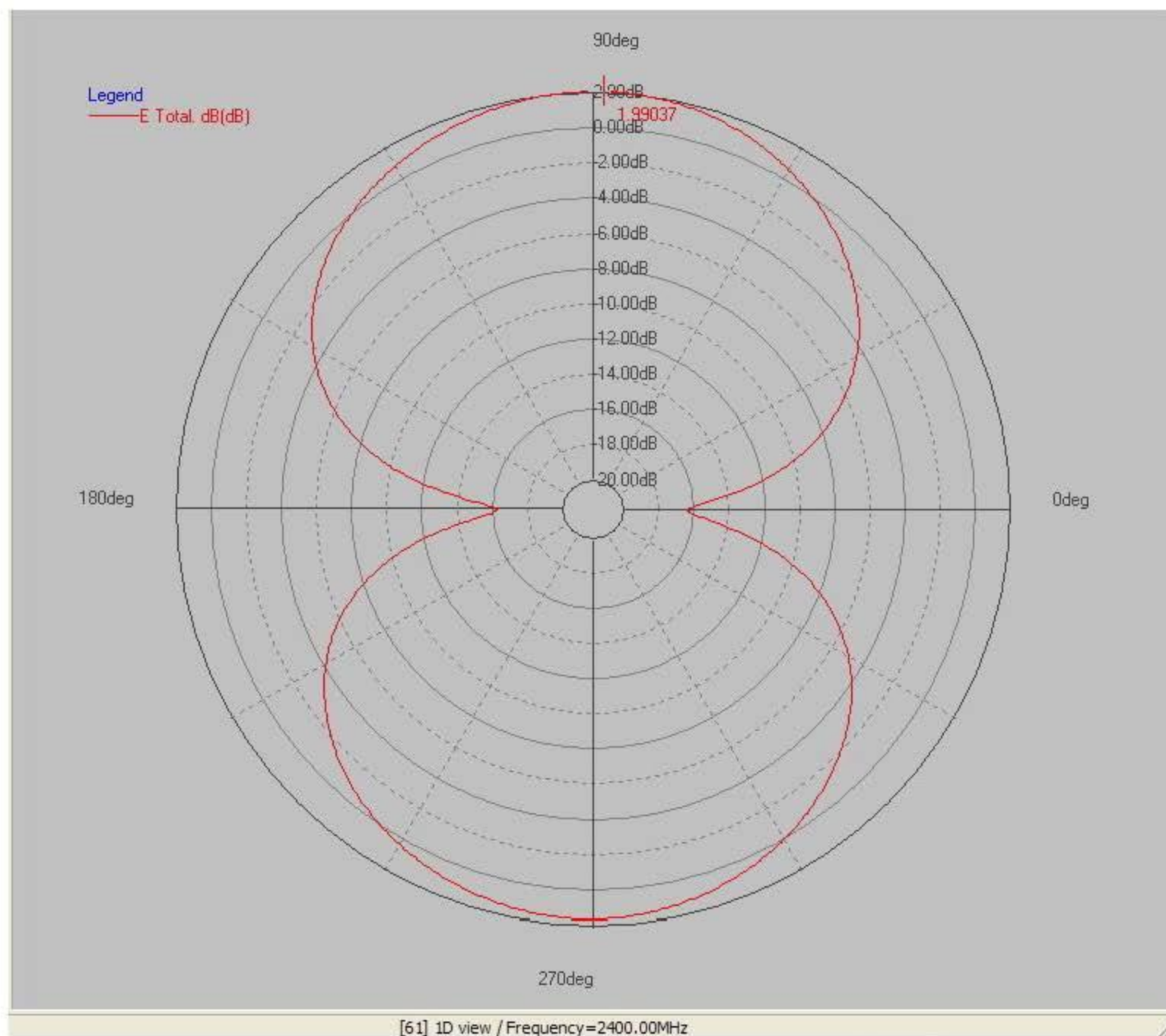


Brand / Model : 6602801081-000

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**

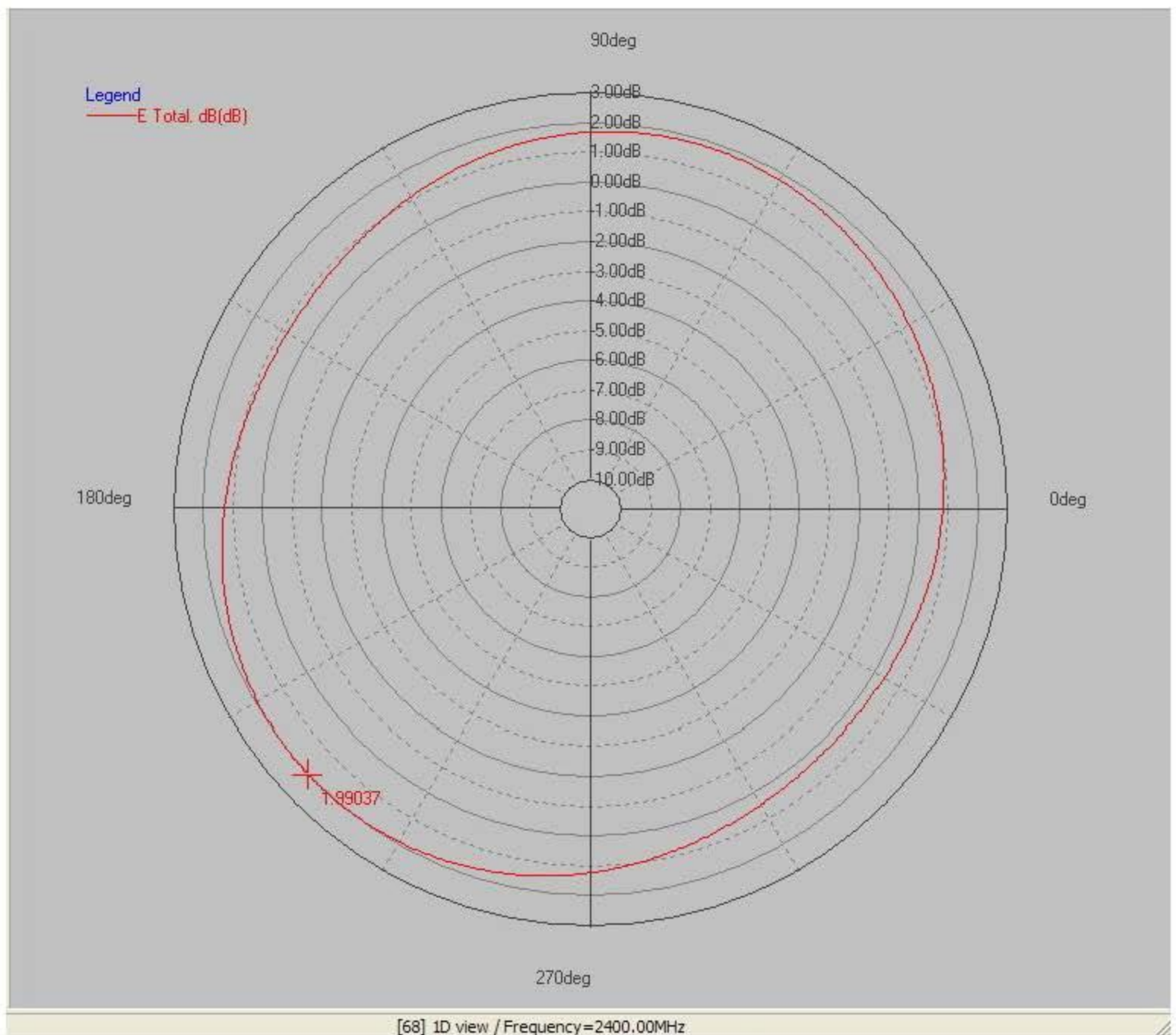
Minimum Gain(dB) : **-16.40dB**

Minimum Gain(degree) : **0.00**

Brand / Model : 6602801081-000

Remark : 2400MHz

Tested by : Nick Dai



-- : Max. deg

\*Unit : dBi

Frequency(MHz) : **2400.00**

Pattern Field : **H plane**

Average Gain(dB) : **1.22dB**

Maximum Gain(dB) : **1.99dB**

Maximum Gain(degree) : **223.23**

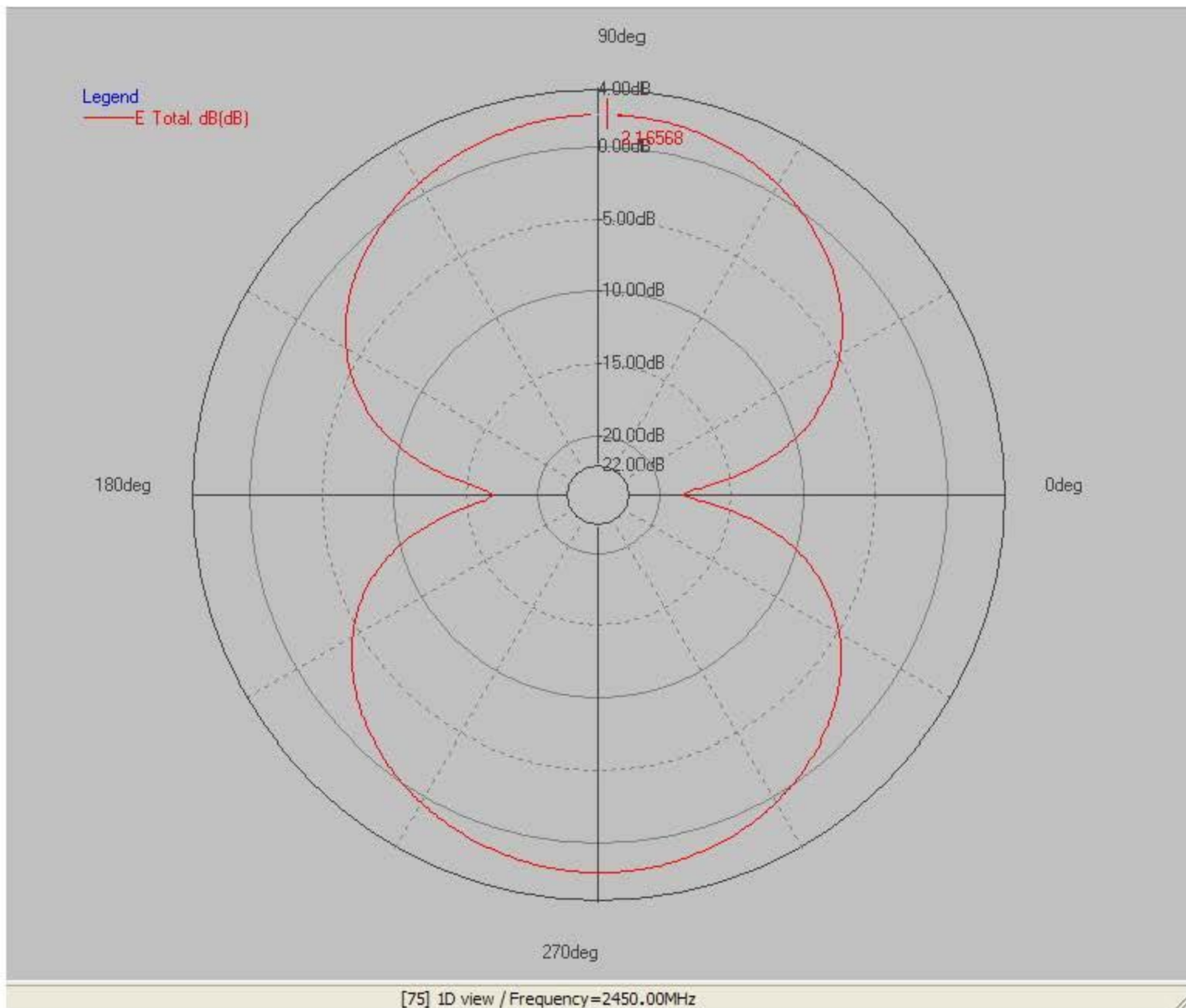
Minimum Gain(dB) : **0.30dB**

Minimum Gain(degree) : **315.31**

Brand / Model : 6602801081-000

Remark : 2450MHz

Tested by : Nick Dai



-- : Max. deg

\*Unit : dBi

Frequency(MHz) : **2450.00**

Pattern Field : **E plane**

Average Gain(dB) : **-2.06dB**

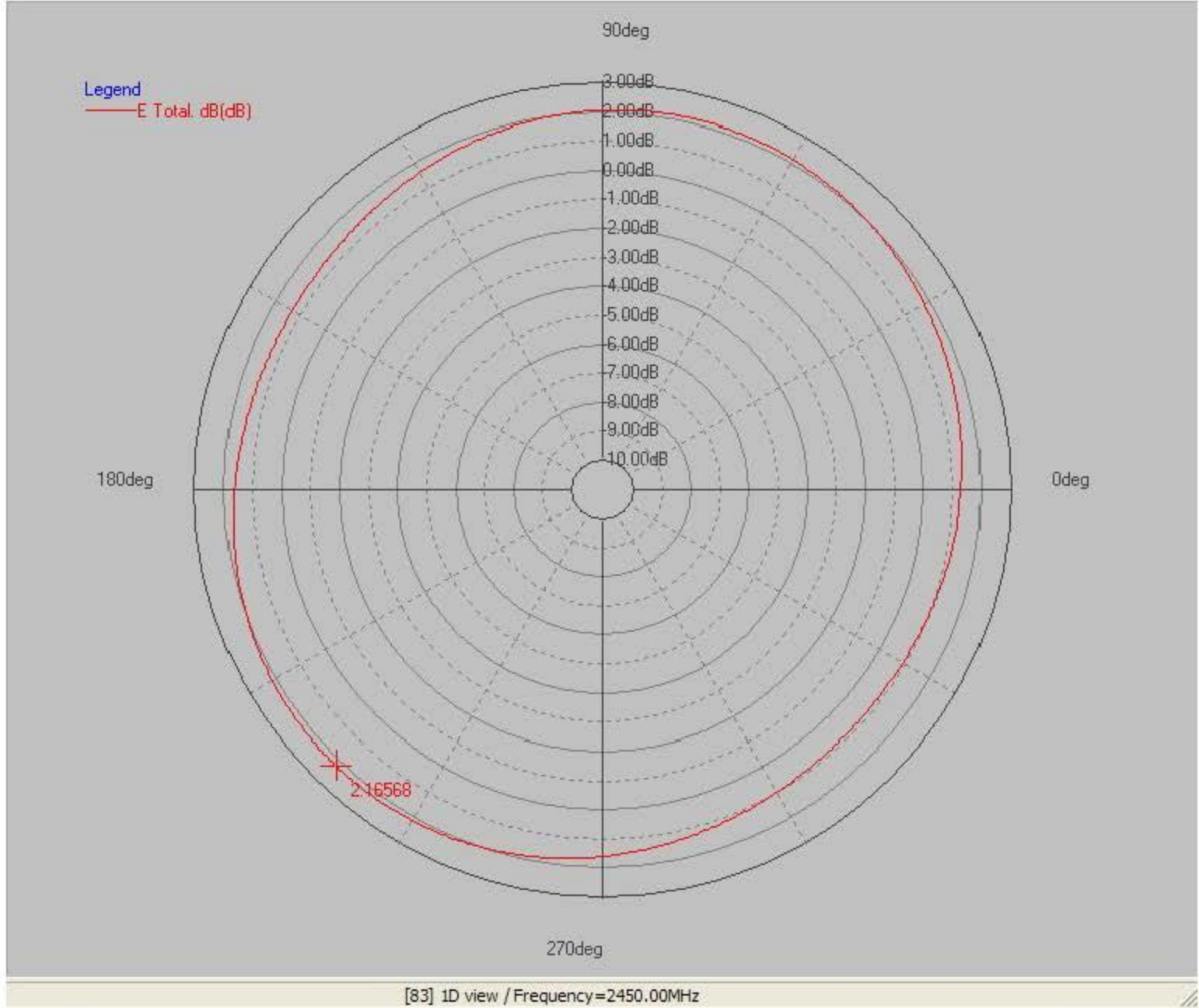
Maximum Gain(dB) : **2.17dB**

Maximum Gain(degree) : **88.57**

Minimum Gain(dB) : **-18.37dB**

Minimum Gain(degree) : **0.00**

Brand / Model : 6602801081-000  
Remark : 2450MHz  
Tested by : Nick Dai



-- : Max. deg \*Unit : dBi

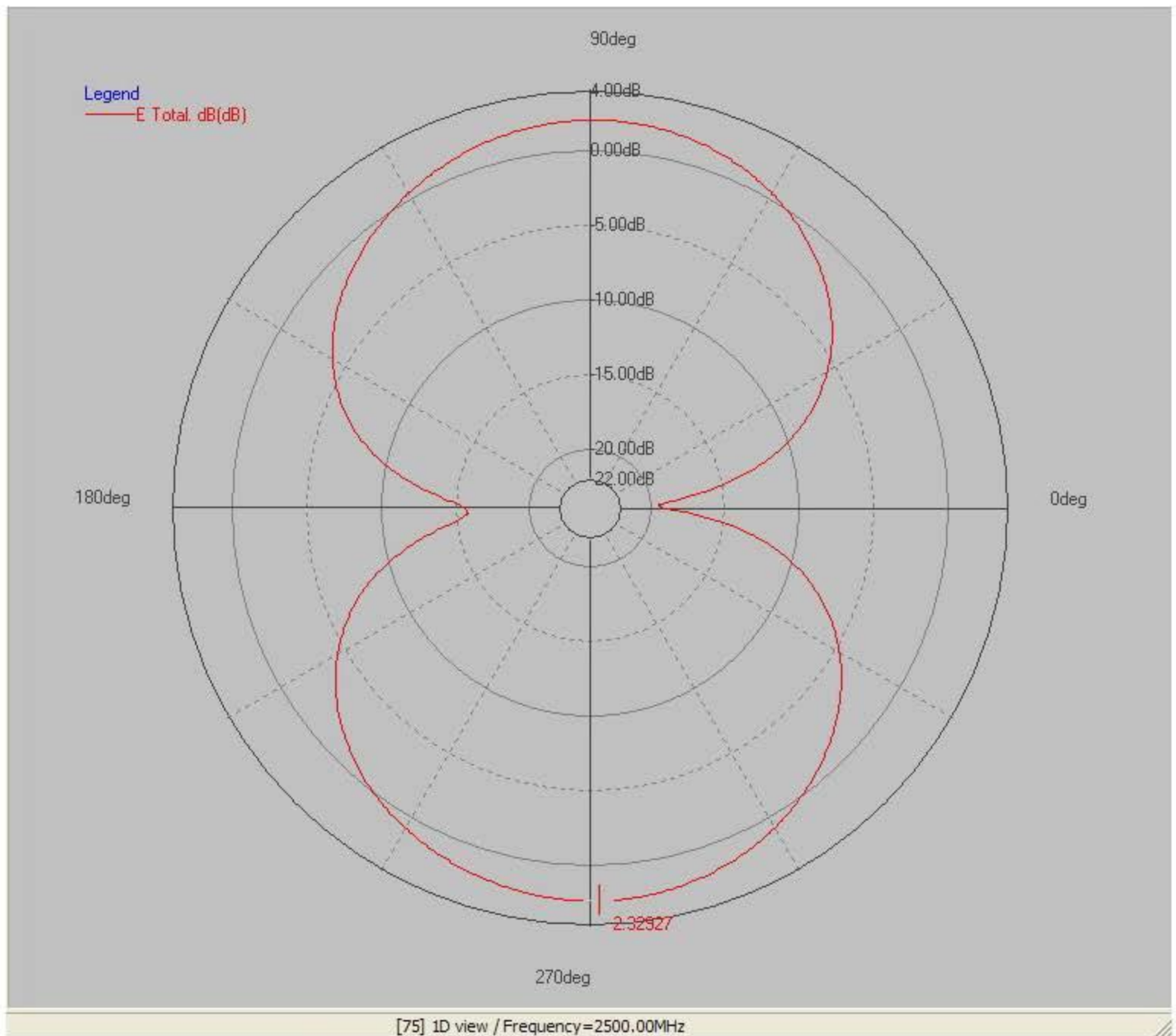
Frequency(MHz) : 2450.00	Pattern Field : H plane	Average Gain(dB) : 1.62dB
Maximum Gain(dB) : 2.17dB	Maximum Gain(degree) : 226.02	
Minimum Gain(dB) : 0.85dB	Minimum Gain(degree) : 318.10	



Brand / Model : 6602801081-000

Remark : 2500MHz

Tested by : Nick Dai



-- : Max. deg

\*Unit : dBi

Frequency(MHz) : **2500.00**

Pattern Field : **E plane**

Average Gain(dB) : **-2.07dB**

Maximum Gain(dB) : **2.33dB**

Maximum Gain(degree) : **-88.57**

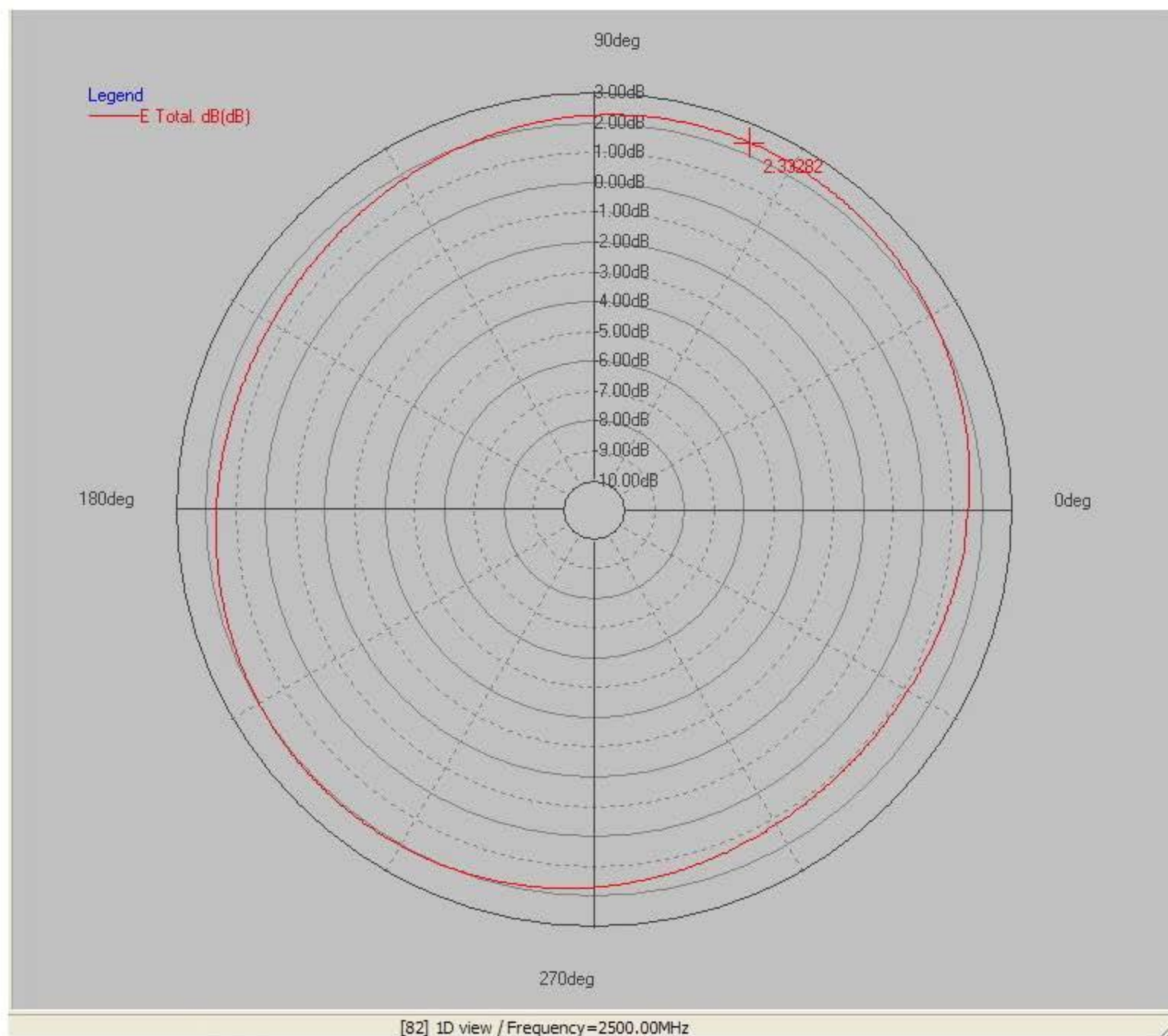
Minimum Gain(dB) : **-19.44dB**

Minimum Gain(degree) : **2.86**

Brand / Model : 6602801081-000

Remark : 2500MHz

Tested by : Nick Dai



-- : Max. deg

\*Unit : dBi

Frequency(MHz) : **2500.00**

Pattern Field : **H plane**

Average Gain(dB) : **1.75dB**

Maximum Gain(dB) : **2.33dB**

Maximum Gain(degree) : **66.97**

Minimum Gain(dB) : **1.08dB**

Minimum Gain(degree) : **315.31**

6602801081-000

## S11



## VSWR

