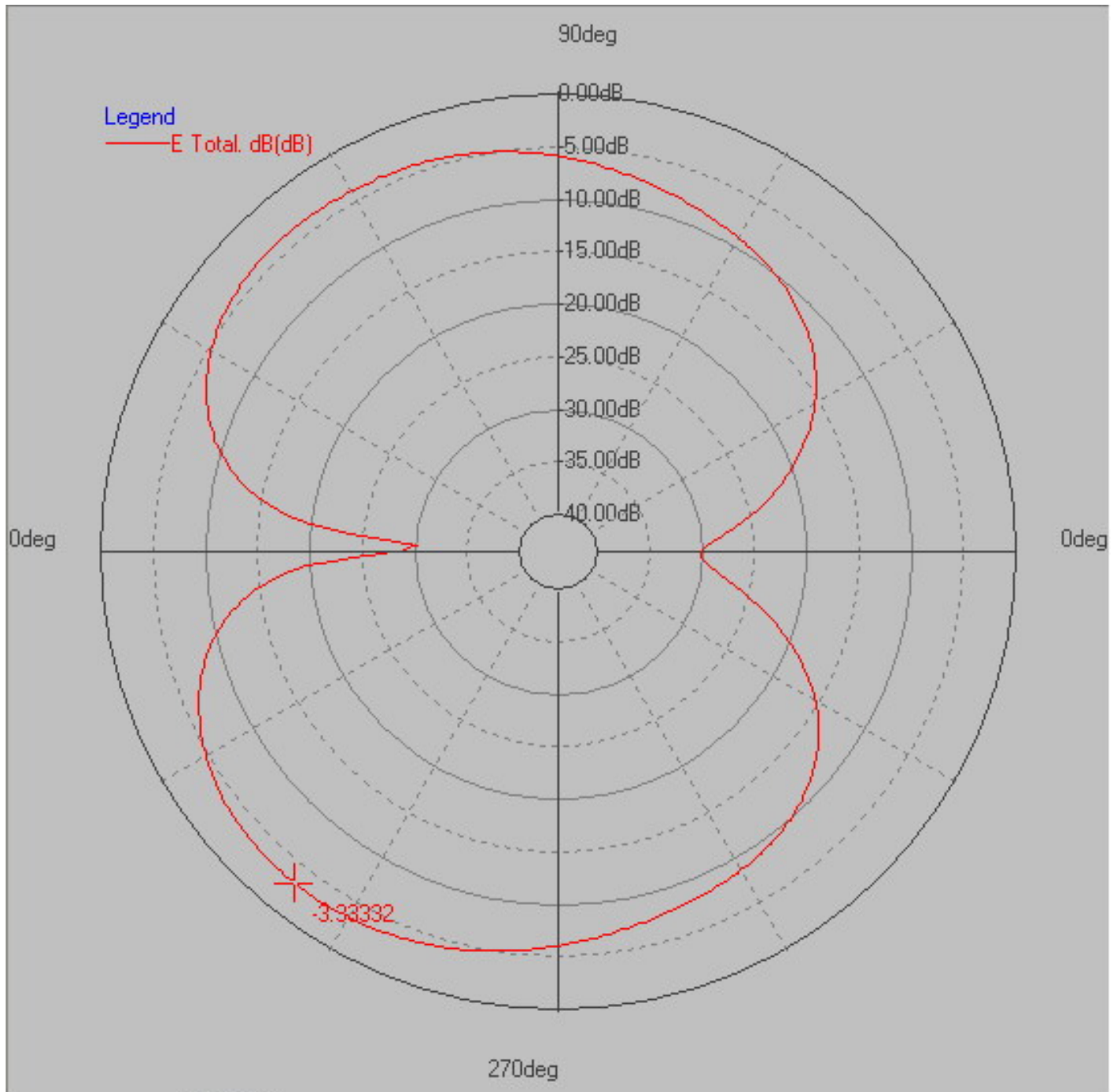


Brand / Model : 6602401011
 Remark : 840 MHz
 Tested by : Nick Dai



-- : Max. deg

*Unit : dBi

Frequency(MHz) : **840.00**

Pattern Field : **E plane**

Average Gain(dB) : **-8.40dB**

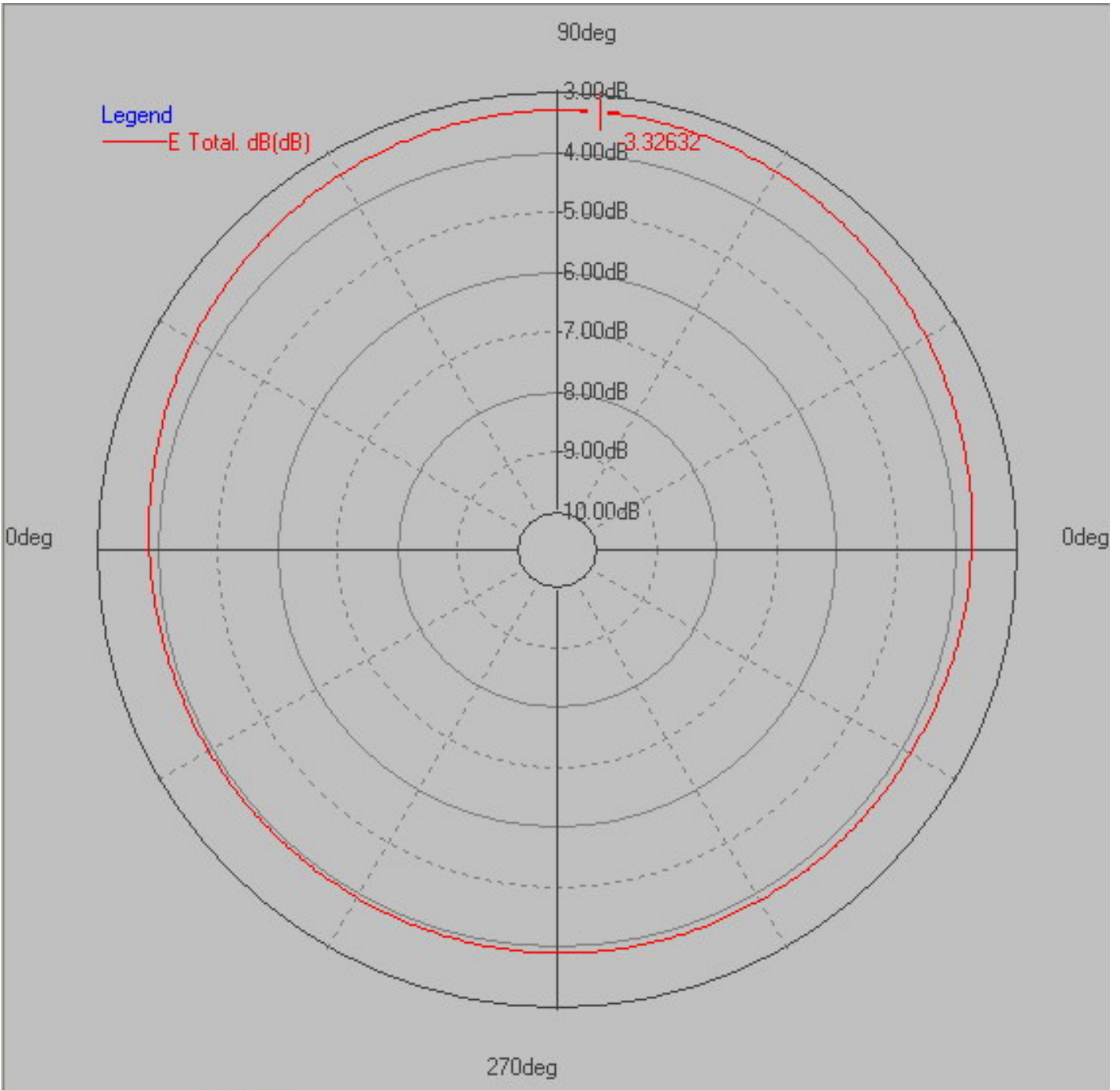
Maximum Gain(dB) : **-3.33dB**

Maximum Gain(degree) : **-128.57**

Minimum Gain(dB) : **-30.32dB**

Minimum Gain(degree) : **177.14**

Brand / Model : 6602401011
 Remark : 840MHz
 Tested by : Nick Dai



-- : Max. deg

*Unit : dBi

Frequency(MHz) : **840.00**

Pattern Field : **H plane**

Average Gain(dB) : **-3.71dB**

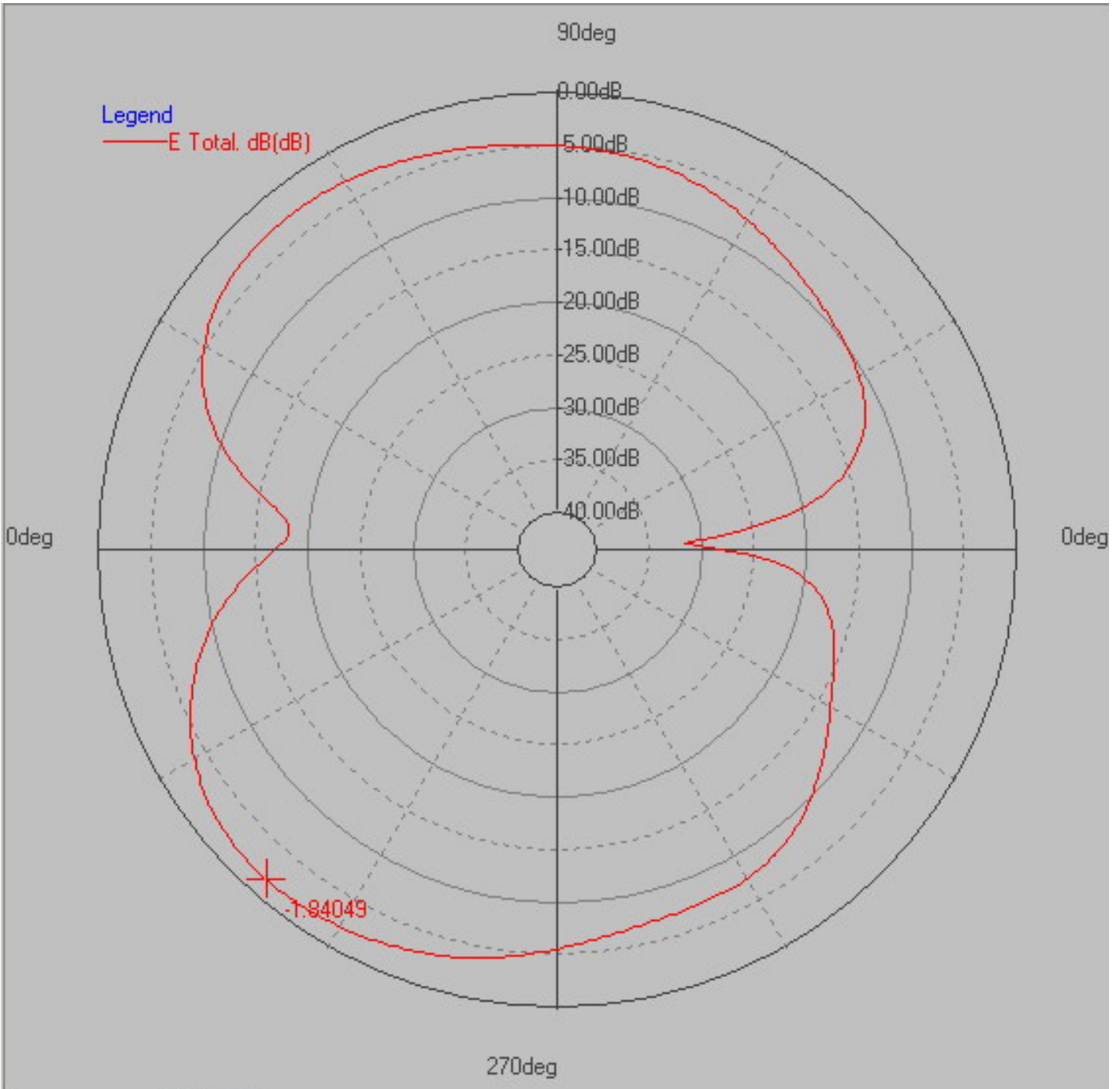
Maximum Gain(dB) : **-3.33dB**

Maximum Gain(degree) : **84.38**

Minimum Gain(dB) : **-3.97dB**

Minimum Gain(degree) : **225.00**

Brand / Model : 6602401011
 Remark : 900MHz
 Tested by : Nick Dai



-- : Max. deg

*Unit : dBi

Frequency(MHz) : 900.00

Pattern Field : E plane

Average Gain(dB) : -7.12dB

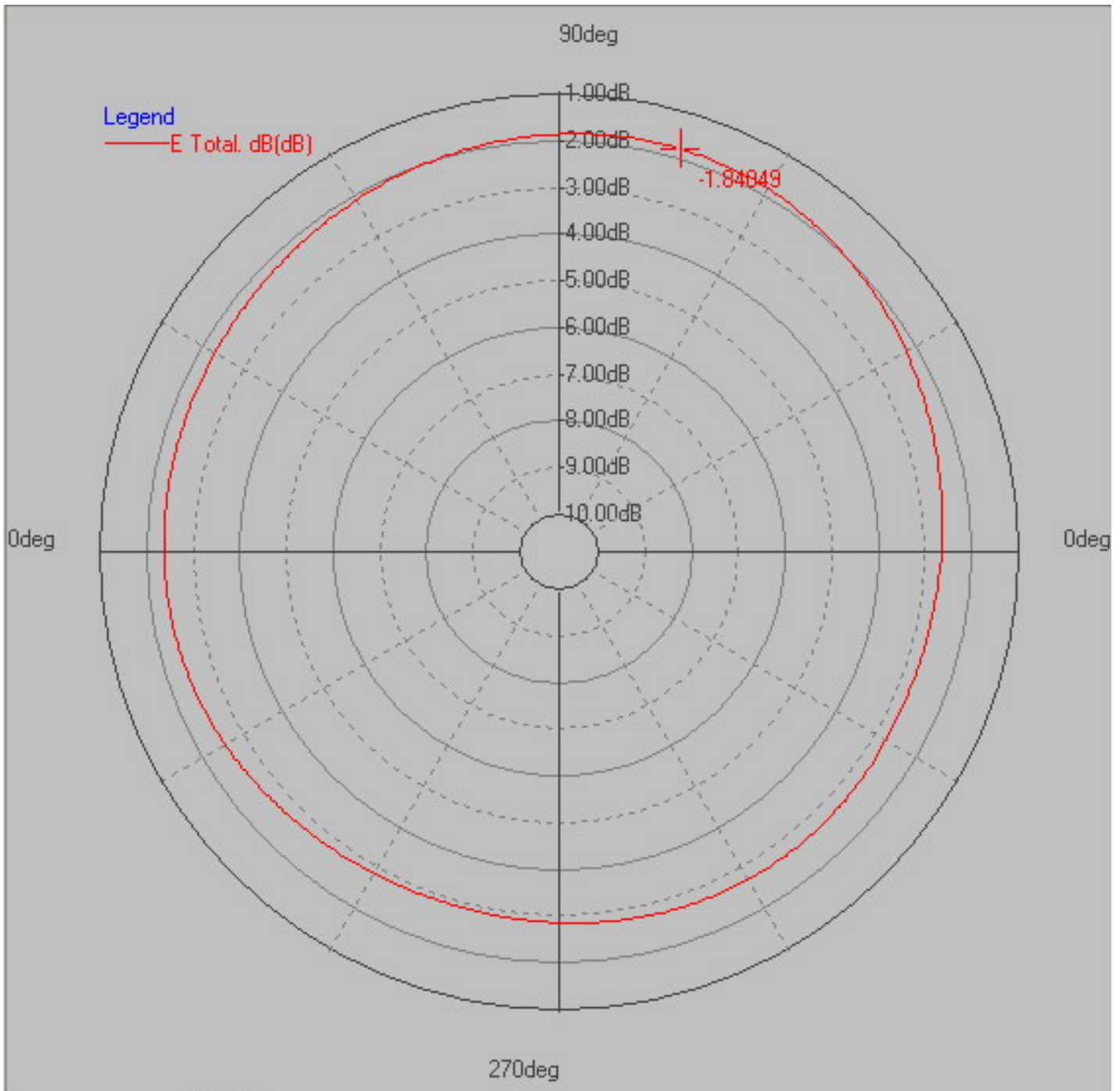
Maximum Gain(dB) : -1.84dB

Maximum Gain(degree) : -131.43

Minimum Gain(dB) : -31.90dB

Minimum Gain(degree) : 2.86

Brand / Model : 6602401011
 Remark : 900MHz
 Tested by : Nick Dai



-- : Max. deg

*Unit : dBi

Frequency(MHz) : **900.00**

Pattern Field : **H plane**

Average Gain(dB) : **-2.44dB**

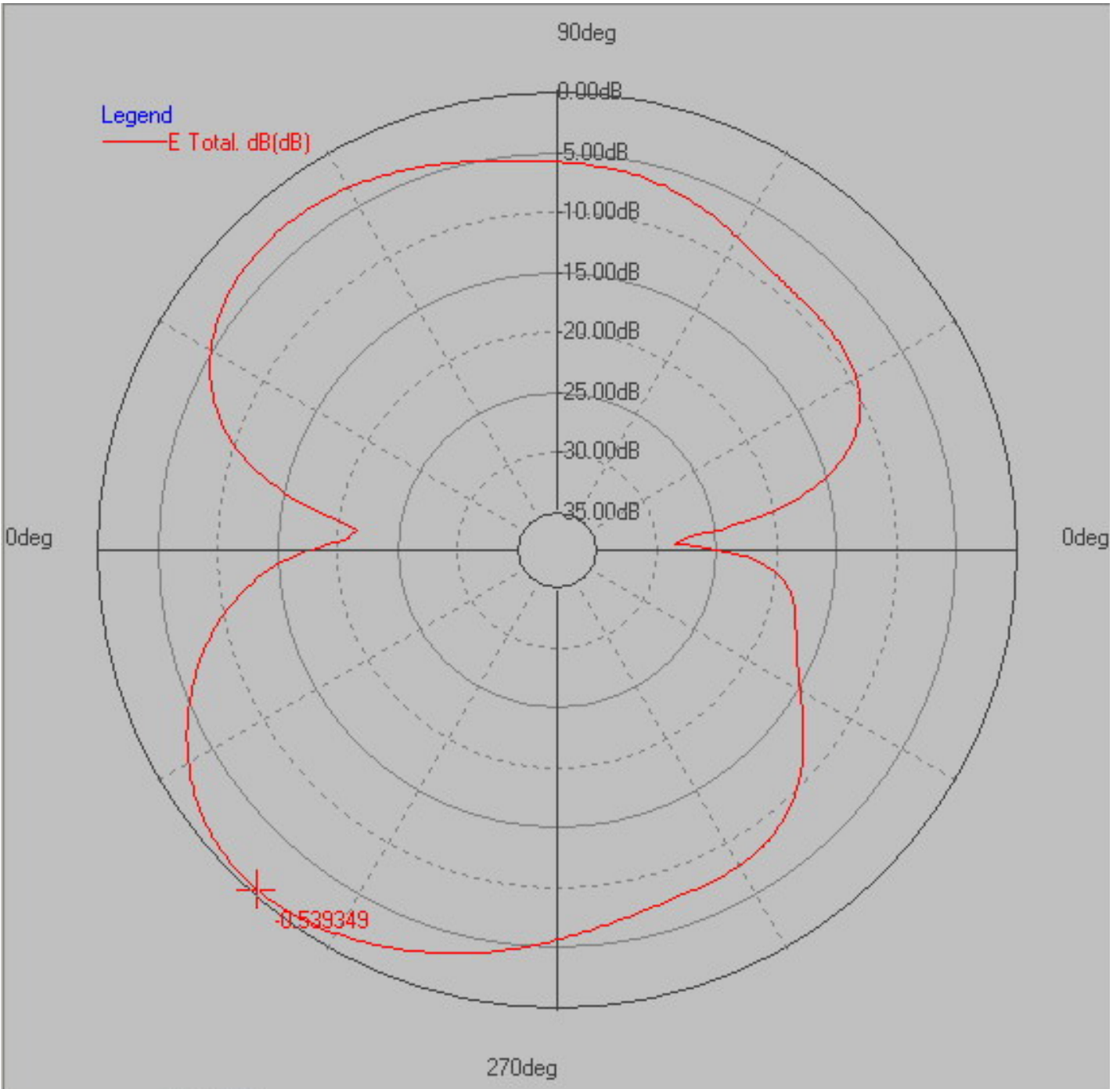
Maximum Gain(dB) : **-1.84dB**

Maximum Gain(degree) : **73.12**

Minimum Gain(dB) : **-2.94dB**

Minimum Gain(degree) : **255.94**

Brand / Model : 6602401011
 Remark : 960MHz
 Tested by : Nick Dai



-- : Max. deg

*Unit : dBi

Frequency(MHz) : **960.00**

Pattern Field : **E plane**

Average Gain(dB) : **-7.04dB**

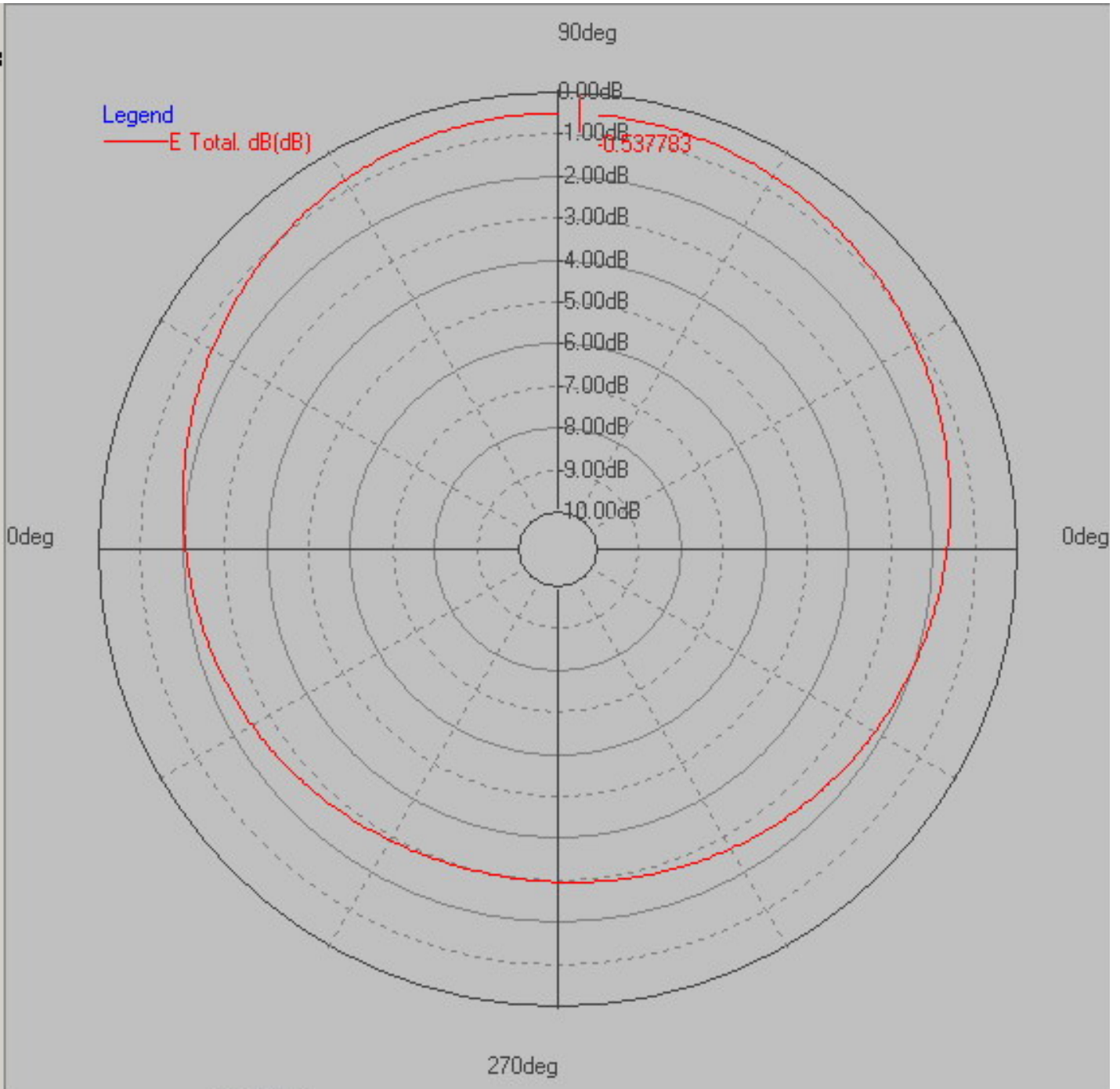
Maximum Gain(dB) : **-0.54dB**

Maximum Gain(degree) : **-131.43**

Minimum Gain(dB) : **-28.48dB**

Minimum Gain(degree) : **2.86**

Brand / Model : 6602401011
 Remark : 960MHz
 Tested by : Nick Dai



-- : Max. deg

*Unit : dBi

Frequency(MHz) : **960.00**

Pattern Field : **H plane**

Average Gain(dB) : **-1.76dB**

Maximum Gain(dB) : **-0.54dB**

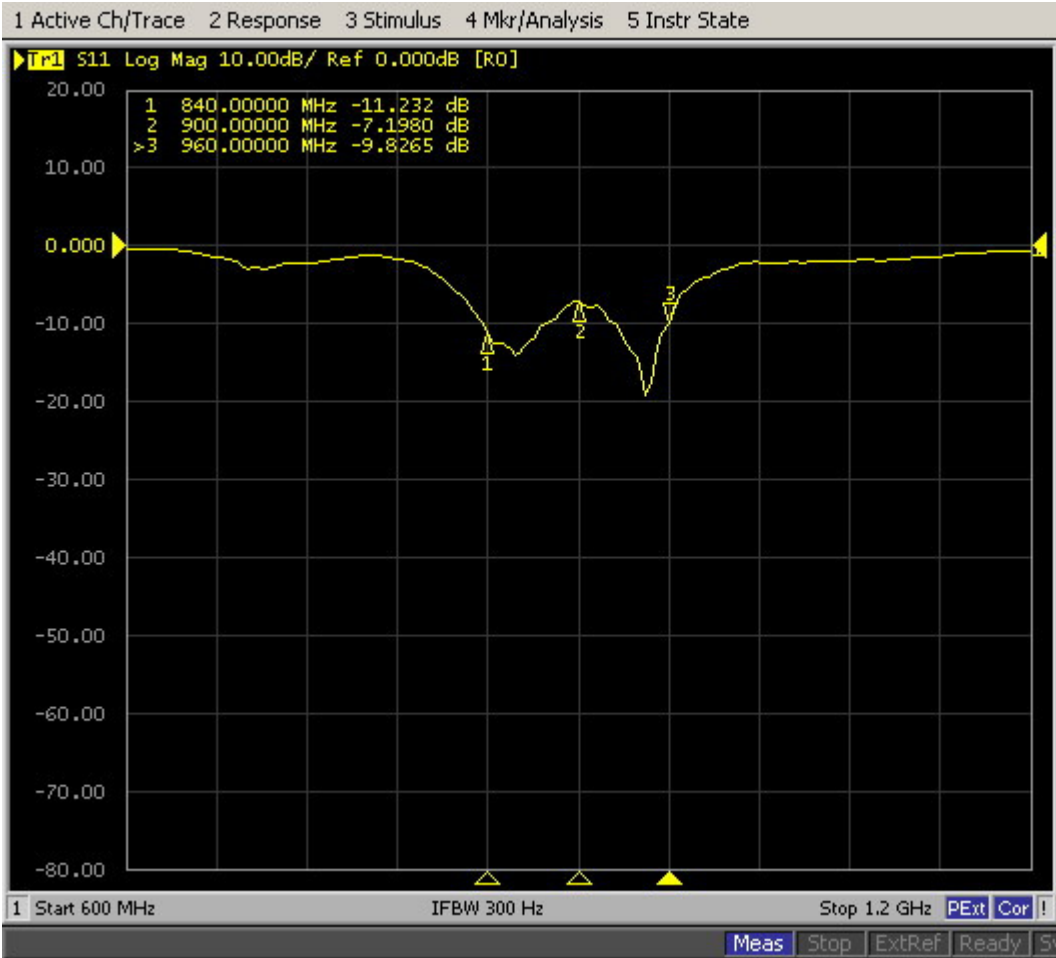
Maximum Gain(degree) : **87.19**

Minimum Gain(dB) : **-3.03dB**

Minimum Gain(degree) : **261.56**

6602401011

S11



VSWR

