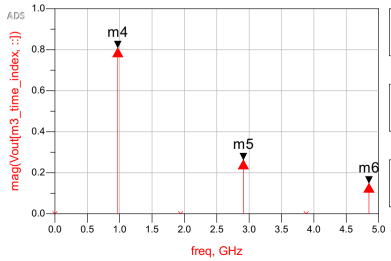


what(Vout)

Dependency: [time,freq] Num. Points: [8, 6] Matrix Size: scalar Type: Complex





m4 freq=970.0MHz mag(Vout[m3_time_index, ::])=0.809

m5 freq=2.910GHz mag(Vout[m3_time_index, ::])=0.263

m6 freq=4.850GHz mag(Vout[m3_time_index, ::])=0.149

freq	Vout[m3_time_index, ::]
0.0000 Hz	0.000 / 0.000
970.0 MHz	0.809 / -7.855E-16
1.940 GHz	0.000 / 0.000
2.910 GHz	0.263 / -180.000
3.880 GHz	0.000 / 0.000
4.850 GHz	0.149 / -1.366E-14