

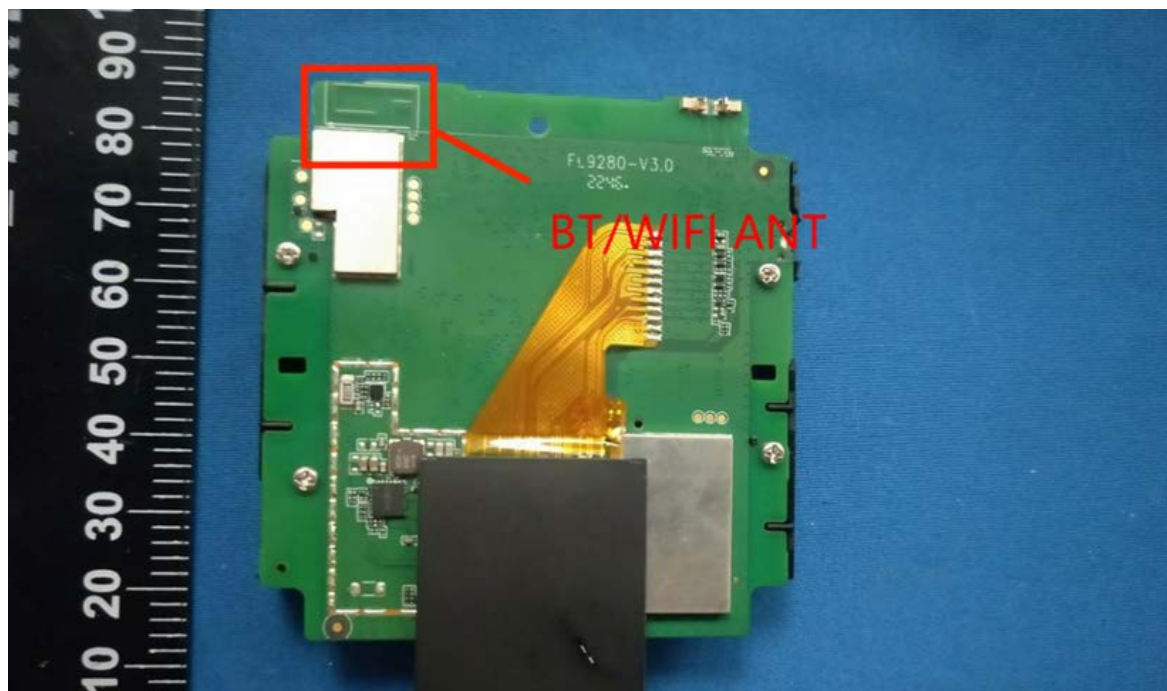
Antenna describe

1. Antenna describe:

Antenna plate	PCB antenna
Make name/model name	FL40
Antenna gain	0dBi
Frequency range	2.4GHZ-2.483GHZ 5.15-5.25GHZ
Connector type	direct

2. External view drawing:

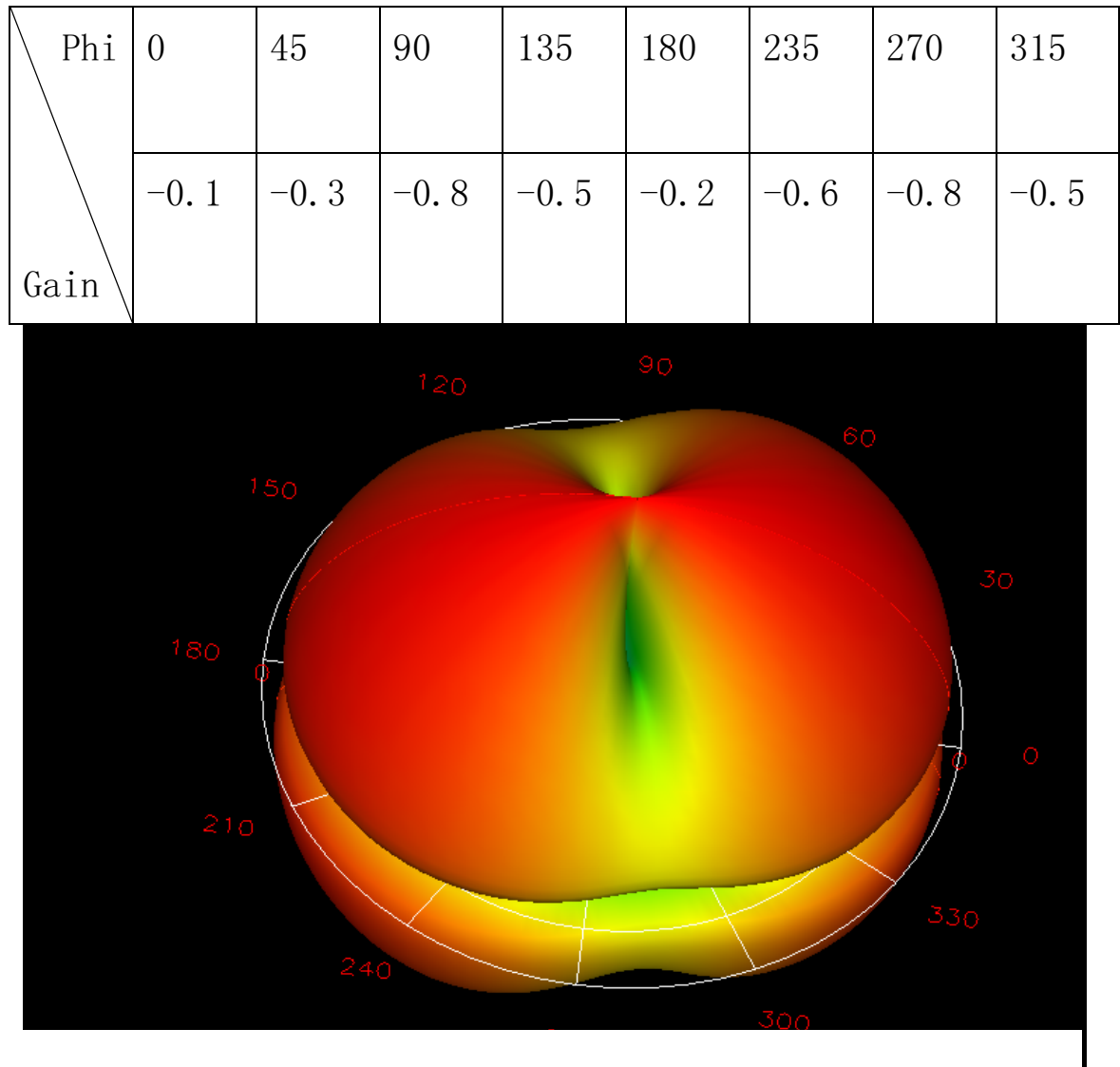
Picture of antenna



3. Antenna Radiation Pattern

Radiation pattern@2.402GHZ

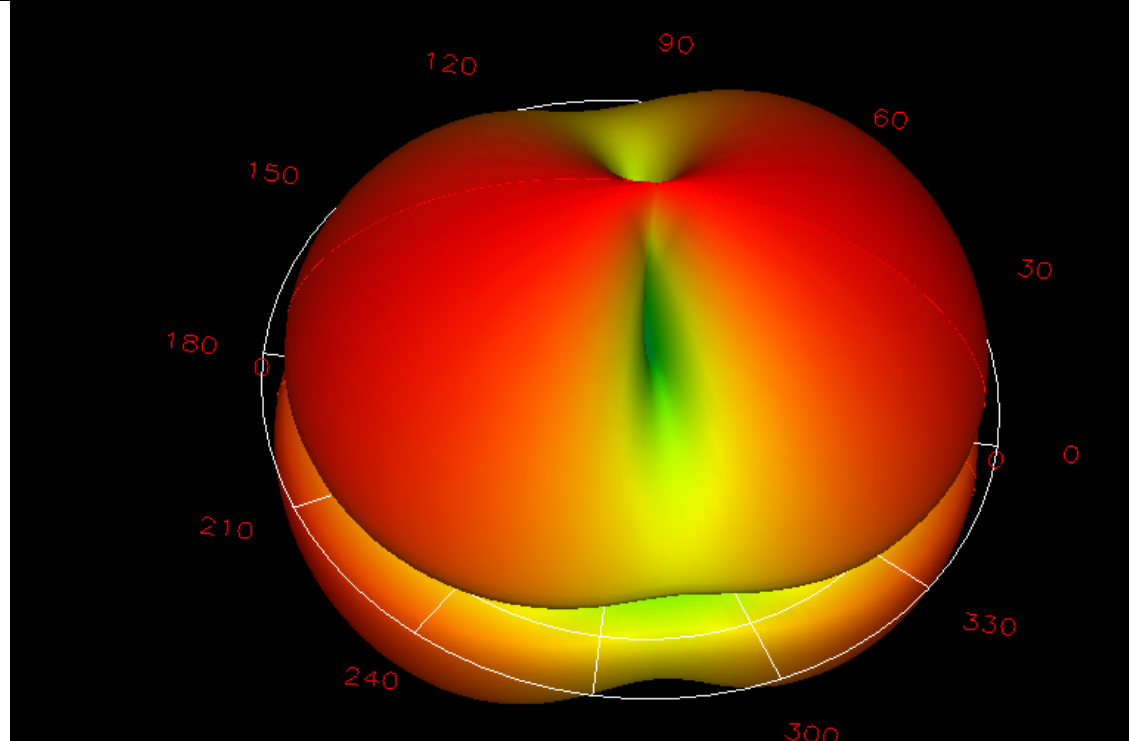
Total Average Gain:-0.475dbi



Radiation pattern@2.441GHZ

Total Average Gain:-0.275dbi

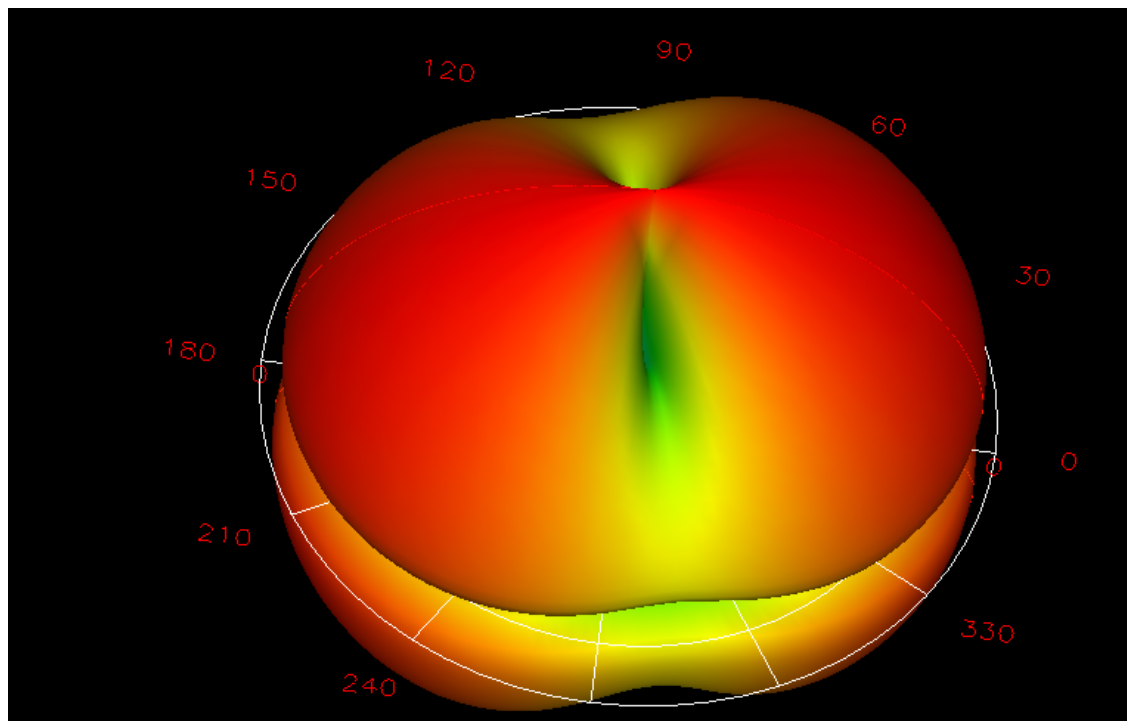
Phi \ Gain	0	45	90	135	180	235	270	315
0	0	-0.1	-0.3	-0.6	-0.1	-0.2	-0.6	-0.4
Gain								



Radiation pattern@2.480GHZ

Total Average Gain:-0.237dbi

Phi \ Gain	0	45	90	135	180	235	270	315
0	-0.2	-0.1	-0.2	-0.5	-0.1	-0.3	-0.6	-0.2
45								
90								
135								
180								
235								
270								
315								

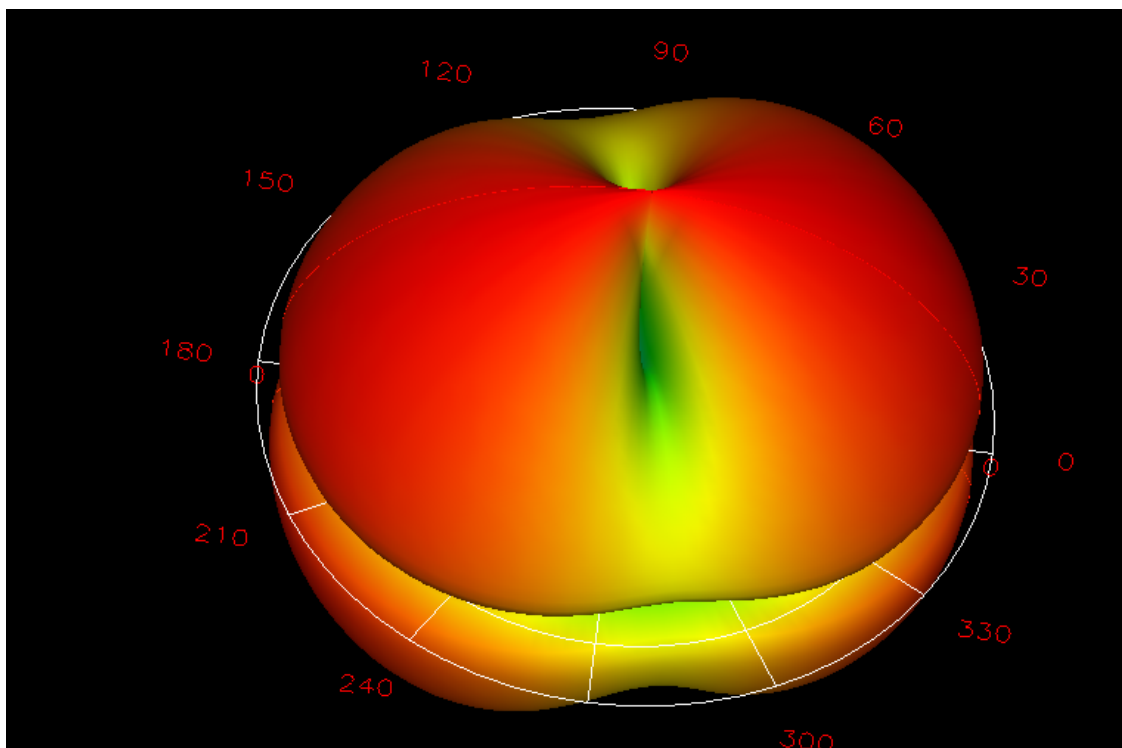


Antenna Radiation Pattern

Radiation pattern@5.150GHz

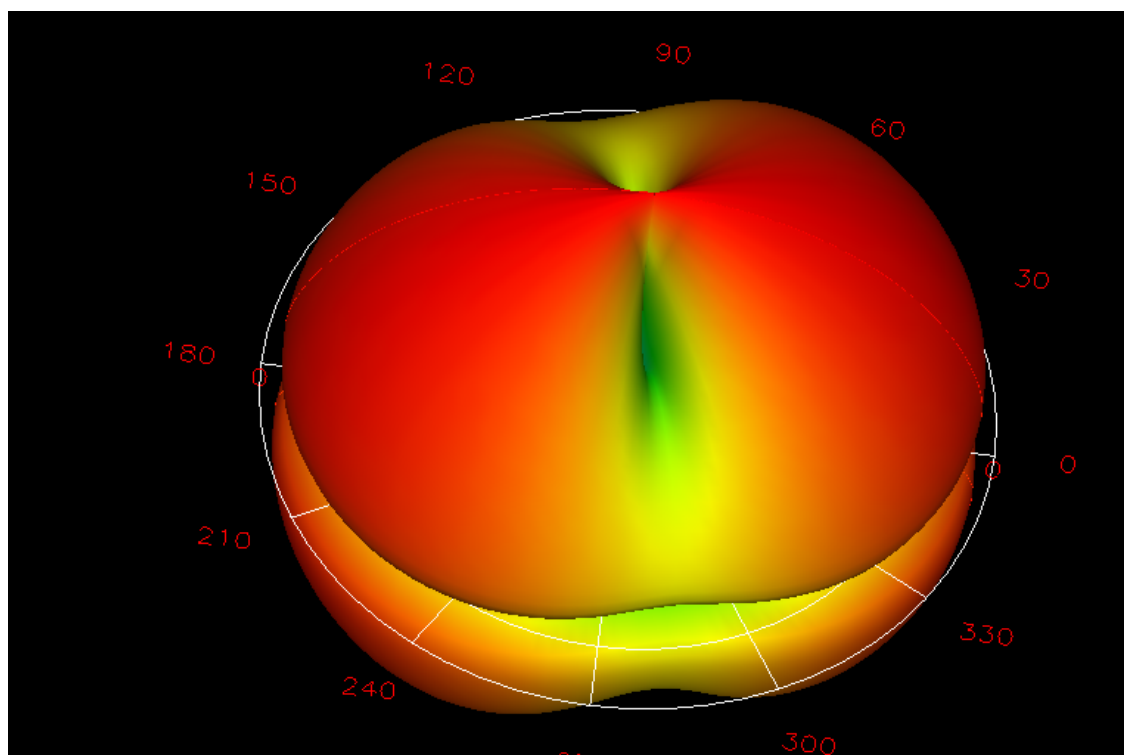
Total Average Gain:-0.478dbi

Phi	0	45	90	135	180	235	270	315
Gain	-0.1	-0.2	-0.7	-0.4	-0.2	-0.7	-0.8	-0.5



Antenna Radiation Pattern
Radiation pattern@5.200GHz
Total Average Gain:-0.277dbi

Phi	0	45	90	135	180	235	270	315
Gain	0	-0.1	-0.3	-0.6	-0.1	-0.2	-0.6	-0.4



Antenna Radiation Pattern

Radiation pattern@5.250GHz

Total Average Gain:-0.239dbi

Phi \ Gain	0	45	90	135	180	235	270	315
Phi	0	45	90	135	180	235	270	315
Gain	-0.1	-0.2	-0.3	-0.5	-0.2	-0.3	-0.6	-0.3

