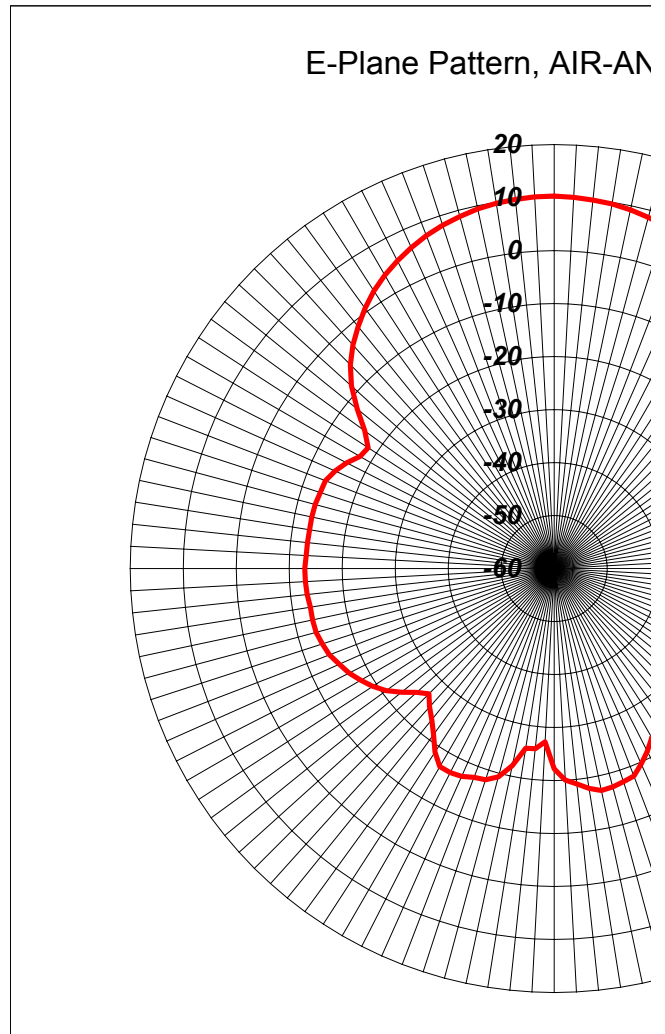


Azimuth	Azimuth, deg	Gain, dBi	Normalized Gain, dB
0	0	-22.2077	-32.487524
0.05236	3	-27.27568	-37.555499
0.10472	6	-25.81148	-36.091302
0.15708	9	-25.68519	-35.965015
0.20944	12	-21.96841	-32.248231
0.261799	15	-19.31864	-29.598464
0.314159	18	-18.10415	-28.383975
0.366519	21	-17.80494	-28.084757
0.418879	24	-17.06702	-27.346837
0.471239	27	-16.79921	-27.079033
0.523599	30	-16.85386	-27.133681
0.575959	33	-18.71697	-28.996794
0.628319	36	-21.27945	-31.559272
0.680678	39	-23.28073	-33.560547
0.733038	42	-24.87538	-35.155198
0.785398	45	-26.58302	-36.862836
0.837758	48	-25.11408	-35.393905
0.890118	51	-22.91192	-33.191745
0.942478	54	-20.81808	-31.097905
0.994838	57	-19.17296	-29.452781
1.047198	60	-17.84555	-28.125372
1.099557	63	-16.54824	-26.828057
1.151917	66	-15.61067	-25.890494
1.204277	69	-14.57358	-24.8534
1.256637	72	-14.0018	-24.281623
1.308997	75	-13.48145	-23.761266
1.361357	78	-13.38978	-23.669604
1.413717	81	-13.42221	-23.702029
1.466077	84	-13.11925	-23.399068
1.518436	87	-13.00802	-23.287839
1.570796	90	-12.93811	-23.21793
1.623156	93	-13.14123	-23.421051
1.675516	96	-13.17983	-23.459655
1.727876	99	-13.263	-23.542823
1.780236	102	-13.25065	-23.530469
1.832596	105	-13.28622	-23.566044
1.884956	108	-13.59442	-23.874243
1.937315	111	-13.75611	-24.035927
1.989675	114	-14.75836	-25.03818
2.042035	117	-16.04838	-26.328202
2.094395	120	-17.71896	-27.99878
2.146755	123	-18.14203	-28.421853
2.199115	126	-15.81589	-26.095709
2.251475	129	-12.19446	-22.474284
2.303835	132	-8.514225	-18.794045
2.356194	135	-5.627174	-15.906994
2.408554	138	-3.23637	-13.51619
2.460914	141	-1.218215	-11.498035



2.513274	144	0.717424	-9.5623966
2.565634	147	2.452078	-7.8277428
2.617994	150	3.911959	-6.3678617
2.670354	153	5.161317	-5.1185039
2.722714	156	6.281734	-3.9980864
2.775074	159	7.295402	-2.984419
2.827433	162	8.093503	-2.1863179
2.879793	165	8.779934	-1.4998867
2.932153	168	9.366141	-0.9136793
2.984513	171	9.757386	-0.5224343
3.036873	174	10.02834	-0.2514823
3.089233	177	10.22939	-0.0504298
3.141593	180	10.27982	0
3.193953	183	10.12351	-0.1563089
3.246312	186	9.920002	-0.3598181
3.298672	189	9.647958	-0.6318623
3.351032	192	9.198375	-1.0814454
3.403392	195	8.576683	-1.7031372
3.455752	198	7.909206	-2.3706147
3.508112	201	7.179125	-3.1006953
3.560472	204	6.289813	-3.9900071
3.612832	207	5.297152	-4.9826681
3.665191	210	4.248895	-6.030926
3.717551	213	3.00904	-7.2707804
3.769911	216	1.632314	-8.6475068
3.822271	219	0.290612	-9.9892086
3.874631	222	-1.059374	-11.339195
3.926991	225	-2.567145	-12.846966
3.979351	228	-4.424568	-14.704388
4.031711	231	-6.343189	-16.623009
4.08407	234	-8.108841	-18.388661
4.13643	237	-10.32832	-20.608145
4.18879	240	-12.96153	-23.241353
4.24115	243	-15.19477	-25.474596
4.29351	246	-17.49581	-27.775628
4.34587	249	-18.56664	-28.846464
4.39823	252	-19.02389	-29.303712
4.45059	255	-19.49318	-29.773005
4.502949	258	-20.12234	-30.402164
4.555309	261	-20.48154	-30.761356
4.607669	264	-20.79882	-31.078642
4.660029	267	-21.39146	-31.671282
4.712389	270	-21.52059	-31.800411
4.764749	273	-22.39186	-32.671678
4.817109	276	-23.72484	-34.004659
4.869469	279	-25.01102	-35.290841
4.921828	282	-26.05367	-36.333489
4.974188	285	-25.02938	-35.309199
5.026548	288	-22.19541	-32.475228
5.078908	291	-20.76378	-31.043604
5.131268	294	-20.84821	-31.12803

5.183628	297	-22.01997	-32.299792
5.235988	300	-24.47079	-34.750608
5.288348	303	-24.30638	-34.586196
5.340708	306	-22.58522	-32.865045
5.393067	309	-20.89648	-31.176299
5.445427	312	-21.3939	-31.673721
5.497787	315	-22.96205	-33.241873
5.550147	318	-24.21505	-34.494867
5.602507	321	-22.94761	-33.227434
5.654867	324	-22.3254	-32.60522
5.707227	327	-22.21038	-32.490201
5.759587	330	-23.18011	-33.459929
5.811946	333	-21.29856	-31.578385
5.864306	336	-19.65045	-29.930271
5.916666	339	-18.07646	-28.356286
5.969026	342	-17.7157	-27.995523
6.021386	345	-17.32882	-27.60864
6.073746	348	-17.19288	-27.472704
6.126106	351	-17.99346	-28.273278
6.178466	354	-19.14194	-29.42176
6.230825	357	-20.0261	-30.305917
0	0	-22.2077	-32.487524
0.05236	3	-27.27568	-37.555499
0.10472	6	-25.81148	-36.091302
0.15708	9	-25.68519	-35.965015
0.20944	12	-21.96841	-32.248231
0.261799	15	-19.31864	-29.598464
0.314159	18	-18.10415	-28.383975
0.366519	21	-17.80494	-28.084757
0.418879	24	-17.06702	-27.346837
0.471239	27	-16.79921	-27.079033
0.523599	30	-16.85386	-27.133681
0.575959	33	-18.71697	-28.996794
0.628319	36	-21.27945	-31.559272
0.680678	39	-23.28073	-33.560547
0.733038	42	-24.87538	-35.155198
0.785398	45	-26.58302	-36.862836
0.837758	48	-25.11408	-35.393905
0.890118	51	-22.91192	-33.191745
0.942478	54	-20.81808	-31.097905
0.994838	57	-19.17296	-29.452781
1.047198	60	-17.84555	-28.125372
1.099557	63	-16.54824	-26.828057
1.151917	66	-15.61067	-25.890494
1.204277	69	-14.57358	-24.8534
1.256637	72	-14.0018	-24.281623
1.308997	75	-13.48145	-23.761266
1.361357	78	-13.38978	-23.669604
1.413717	81	-13.42221	-23.702029
1.466077	84	-13.11925	-23.399068
1.518436	87	-13.00802	-23.287839

1.570796	90	-12.93811	-23.21793
1.623156	93	-13.14123	-23.421051
1.675516	96	-13.17983	-23.459655
1.727876	99	-13.263	-23.542823
1.780236	102	-13.25065	-23.530469
1.832596	105	-13.28622	-23.566044
1.884956	108	-13.59442	-23.874243
1.937315	111	-13.75611	-24.035927
1.989675	114	-14.75836	-25.03818
2.042035	117	-16.04838	-26.328202
2.094395	120	-17.71896	-27.99878
2.146755	123	-18.14203	-28.421853
2.199115	126	-15.81589	-26.095709
2.251475	129	-12.19446	-22.474284
2.303835	132	-8.514225	-18.794045
2.356194	135	-5.627174	-15.906994
2.408554	138	-3.23637	-13.51619
2.460914	141	-1.218215	-11.498035
2.513274	144	0.717424	-9.5623966
2.565634	147	2.452078	-7.8277428
2.617994	150	3.911959	-6.3678617
2.670354	153	5.161317	-5.1185039
2.722714	156	6.281734	-3.9980864
2.775074	159	7.295402	-2.984419
2.827433	162	8.093503	-2.1863179
2.879793	165	8.779934	-1.4998867
2.932153	168	9.366141	-0.9136793
2.984513	171	9.757386	-0.5224343
3.036873	174	10.02834	-0.2514823
3.089233	177	10.22939	-0.0504298
3.141593	180	10.27982	0
		10.27982	0

AIR-ANT5195P-R

