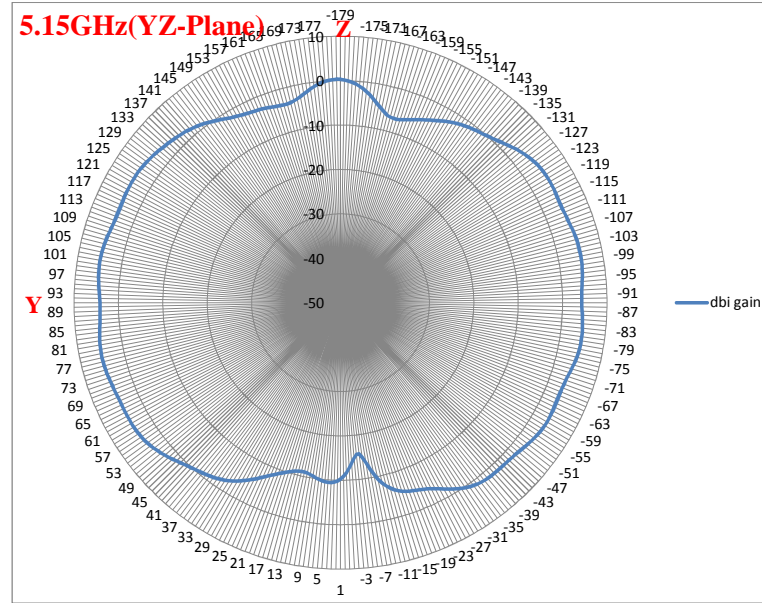


Angle	dbi gain	Horizontal
-179	0.259656	Horizontal
-178	0.150347	Horizontal
-177	-0.03553	Horizontal
-176	-0.30026	Horizontal
-175	-0.64152	Horizontal
-174	-1.05987	Horizontal
-173	-1.55158	Horizontal
-172	-2.11324	Horizontal
-171	-2.73647	Horizontal
-170	-3.40645	Horizontal
-169	-4.10428	Horizontal
-168	-4.80181	Horizontal
-167	-5.45663	Horizontal
-166	-6.02725	Horizontal
-165	-6.46653	Horizontal
-164	-6.74609	Horizontal
-163	-6.8594	Horizontal
-162	-6.82613	Horizontal
-161	-6.67702	Horizontal
-160	-6.45071	Horizontal
-159	-6.17645	Horizontal
-158	-5.87764	Horizontal
-157	-5.56642	Horizontal
-156	-5.24634	Horizontal
-155	-4.92064	Horizontal
-154	-4.58637	Horizontal
-153	-4.24524	Horizontal
-152	-3.89579	Horizontal
-151	-3.54473	Horizontal
-150	-3.19416	Horizontal
-149	-2.85143	Horizontal
-148	-2.5204	Horizontal
-147	-2.20672	Horizontal
-146	-1.9127	Horizontal
-145	-1.64303	Horizontal
-144	-1.39367	Horizontal
-143	-1.16481	Horizontal
-142	-0.94939	Horizontal
-141	-0.74253	Horizontal
-140	-0.53617	Horizontal
-139	-0.32101	Horizontal
-138	-0.08897	Horizontal
-137	0.16631	Horizontal
-136	0.448828	Horizontal
-135	0.75972	Horizontal
-134	1.094743	Horizontal
-133	1.4484	Horizontal
-132	1.813004	Horizontal
-131	2.179629	Horizontal
-130	2.537021	Horizontal
-129	2.880775	Horizontal



FCC ID :Q6G-AP332CR
 IC: 4657A-AP332CR

-128 3.196814 Horizontal
-127 3.485693 Horizontal
-126 3.737728 Horizontal
-125 3.955732 Horizontal
-124 4.131357 Horizontal
-123 4.267662 Horizontal
-122 4.362215 Horizontal
-121 4.422876 Horizontal
-120 4.446908 Horizontal
-119 4.446331 Horizontal
-118 4.418076 Horizontal
-117 4.382357 Horizontal
-116 4.335196 Horizontal
-115 4.291148 Horizontal
-114 4.259647 Horizontal
-113 4.248311 Horizontal
-112 4.261625 Horizontal
-111 4.298685 Horizontal
-110 4.368437 Horizontal
-109 4.460142 Horizontal
-108 4.564288 Horizontal
-107 4.683512 Horizontal
-106 4.802559 Horizontal
-105 4.914657 Horizontal
-104 5.007885 Horizontal
-103 5.086477 Horizontal
-102 5.105973 Horizontal
-101 5.115724 Horizontal
-100 5.115945 Horizontal
-99 5.106186 Horizontal
-98 5.03998 Horizontal
-97 4.951192 Horizontal
-96 4.845303 Horizontal
-95 4.727208 Horizontal
-94 4.610985 Horizontal
-93 4.504418 Horizontal
-92 4.412979 Horizontal
-91 4.353695 Horizontal
-90 4.319772 Horizontal
-89 4.322626 Horizontal
-88 4.357344 Horizontal
-87 4.422673 Horizontal
-86 4.504304 Horizontal
-85 4.594002 Horizontal
-84 4.68489 Horizontal
-83 4.763829 Horizontal
-82 4.831313 Horizontal
-81 4.867252 Horizontal
-80 4.880764 Horizontal
-79 4.855979 Horizontal
-78 4.805108 Horizontal
-77 4.717739 Horizontal

-76 4.601517 Horizontal
-75 4.457365 Horizontal
-74 4.297849 Horizontal
-73 4.129205 Horizontal
-72 3.962852 Horizontal
-71 3.801724 Horizontal
-70 3.667727 Horizontal
-69 3.557537 Horizontal
-68 3.485248 Horizontal
-67 3.447717 Horizontal
-66 3.447036 Horizontal
-65 3.469741 Horizontal
-64 3.517966 Horizontal
-63 3.572981 Horizontal
-62 3.628491 Horizontal
-61 3.671539 Horizontal
-60 3.69589 Horizontal
-59 3.69467 Horizontal
-58 3.660315 Horizontal
-57 3.595599 Horizontal
-56 3.503461 Horizontal
-55 3.374717 Horizontal
-54 3.222776 Horizontal
-53 3.043888 Horizontal
-52 2.851294 Horizontal
-51 2.657993 Horizontal
-50 2.466187 Horizontal
-49 2.291031 Horizontal
-48 2.13501 Horizontal
-47 2.005141 Horizontal
-46 1.912963 Horizontal
-45 1.844434 Horizontal
-44 1.799443 Horizontal
-43 1.773293 Horizontal
-42 1.743761 Horizontal
-41 1.714541 Horizontal
-40 1.673041 Horizontal
-39 1.595128 Horizontal
-38 1.48912 Horizontal
-37 1.33899 Horizontal
-36 1.142739 Horizontal
-35 0.896586 Horizontal
-34 0.598368 Horizontal
-33 0.249717 Horizontal
-32 -0.1466 Horizontal
-31 -0.58562 Horizontal
-30 -1.05852 Horizontal
-29 -1.5529 Horizontal
-28 -2.05272 Horizontal
-27 -2.53944 Horizontal
-26 -2.99532 Horizontal
-25 -3.40108 Horizontal

-24 -3.74636 Horizontal
-23 -4.03002 Horizontal
-22 -4.26116 Horizontal
-21 -4.4538 Horizontal
-20 -4.6357 Horizontal
-19 -4.82955 Horizontal
-18 -5.06098 Horizontal
-17 -5.35067 Horizontal
-16 -5.72089 Horizontal
-15 -6.19135 Horizontal
-14 -6.77666 Horizontal
-13 -7.49792 Horizontal
-12 -8.37013 Horizontal
-11 -9.41177 Horizontal
-10 -10.6311 Horizontal
-9 -12.0163 Horizontal
-8 -13.5017 Horizontal
-7 -14.8623 Horizontal
-6 -15.7022 Horizontal
-5 -15.6656 Horizontal
-4 -14.8739 Horizontal
-3 -13.7618 Horizontal
-2 -12.6504 Horizontal
-1 -11.6869 Horizontal
0 -10.9013 Horizontal
1 -10.3018 Horizontal
2 -9.87017 Horizontal
3 -9.5917 Horizontal
4 -9.45082 Horizontal
5 -9.43261 Horizontal
6 -9.51817 Horizontal
7 -9.68946 Horizontal
8 -9.9268 Horizontal
9 -10.1981 Horizontal
10 -10.4743 Horizontal
11 -10.7232 Horizontal
12 -10.911 Horizontal
13 -11.014 Horizontal
14 -11.0137 Horizontal
15 -10.9143 Horizontal
16 -10.7296 Horizontal
17 -10.4763 Horizontal
18 -10.169 Horizontal
19 -9.82018 Horizontal
20 -9.43699 Horizontal
21 -9.01606 Horizontal
22 -8.56237 Horizontal
23 -8.07059 Horizontal
24 -7.5445 Horizontal
25 -6.98875 Horizontal
26 -6.41143 Horizontal
27 -5.82578 Horizontal

28 -5.24342 Horizontal
29 -4.67586 Horizontal
30 -4.13299 Horizontal
31 -3.62186 Horizontal
32 -3.14873 Horizontal
33 -2.71755 Horizontal
34 -2.32657 Horizontal
35 -1.97687 Horizontal
36 -1.66457 Horizontal
37 -1.38321 Horizontal
38 -1.12679 Horizontal
39 -0.88787 Horizontal
40 -0.65693 Horizontal
41 -0.42442 Horizontal
42 -0.18234 Horizontal
43 0.075791 Horizontal
44 0.354728 Horizontal
45 0.65544 Horizontal
46 0.976817 Horizontal
47 1.314237 Horizontal
48 1.660228 Horizontal
49 2.013398 Horizontal
50 2.350814 Horizontal
51 2.676938 Horizontal
52 2.982431 Horizontal
53 3.264213 Horizontal
54 3.513133 Horizontal
55 3.726767 Horizontal
56 3.911067 Horizontal
57 4.05244 Horizontal
58 4.170221 Horizontal
59 4.250269 Horizontal
60 4.305647 Horizontal
61 4.335642 Horizontal
62 4.348815 Horizontal
63 4.354249 Horizontal
64 4.349921 Horizontal
65 4.35315 Horizontal
66 4.363758 Horizontal
67 4.389123 Horizontal
68 4.428156 Horizontal
69 4.485951 Horizontal
70 4.559066 Horizontal
71 4.644726 Horizontal
72 4.739088 Horizontal
73 4.831295 Horizontal
74 4.919709 Horizontal
75 4.99633 Horizontal
76 5.054326 Horizontal
77 5.088016 Horizontal
78 5.095349 Horizontal
79 5.078829 Horizontal

80 5.035496 Horizontal
81 4.96179 Horizontal
82 4.867853 Horizontal
83 4.754405 Horizontal
84 4.630381 Horizontal
85 4.505033 Horizontal
86 4.382881 Horizontal
87 4.276905 Horizontal
88 4.197965 Horizontal
89 4.151802 Horizontal
90 4.139566 Horizontal
91 4.166341 Horizontal
92 4.226854 Horizontal
93 4.320569 Horizontal
94 4.426932 Horizontal
95 4.543434 Horizontal
96 4.659829 Horizontal
97 4.768067 Horizontal
98 4.855352 Horizontal
99 4.925112 Horizontal
100 4.962197 Horizontal
101 4.971991 Horizontal
102 4.950144 Horizontal
103 4.901449 Horizontal
104 4.825181 Horizontal
105 4.729619 Horizontal
106 4.617207 Horizontal
107 4.494368 Horizontal
108 4.371383 Horizontal
109 4.256732 Horizontal
110 4.155734 Horizontal
111 4.080115 Horizontal
112 4.031745 Horizontal
113 4.008128 Horizontal
114 4.011294 Horizontal
115 4.037437 Horizontal
116 4.078622 Horizontal
117 4.134299 Horizontal
118 4.18509 Horizontal
119 4.231575 Horizontal
120 4.267674 Horizontal
121 4.286432 Horizontal
122 4.281325 Horizontal
123 4.257195 Horizontal
124 4.207079 Horizontal
125 4.13599 Horizontal
126 4.040831 Horizontal
127 3.925076 Horizontal
128 3.791861 Horizontal
129 3.649001 Horizontal
130 3.490883 Horizontal
131 3.332754 Horizontal

132 3.164556 Horizontal
133 2.997162 Horizontal
134 2.827641 Horizontal
135 2.656309 Horizontal
136 2.481883 Horizontal
137 2.299224 Horizontal
138 2.108261 Horizontal
139 1.903178 Horizontal
140 1.679041 Horizontal
141 1.438777 Horizontal
142 1.173339 Horizontal
143 0.882812 Horizontal
144 0.575164 Horizontal
145 0.242434 Horizontal
146 -0.10545 Horizontal
147 -0.46097 Horizontal
148 -0.8149 Horizontal
149 -1.15765 Horizontal
150 -1.47781 Horizontal
151 -1.76514 Horizontal
152 -2.01325 Horizontal
153 -2.21973 Horizontal
154 -2.38647 Horizontal
155 -2.52109 Horizontal
156 -2.63412 Horizontal
157 -2.7373 Horizontal
158 -2.84249 Horizontal
159 -2.95659 Horizontal
160 -3.08372 Horizontal
161 -3.22575 Horizontal
162 -3.37368 Horizontal
163 -3.51489 Horizontal
164 -3.62884 Horizontal
165 -3.69265 Horizontal
166 -3.68248 Horizontal
167 -3.57814 Horizontal
168 -3.37483 Horizontal
169 -3.07766 Horizontal
170 -2.70681 Horizontal
171 -2.2861 Horizontal
172 -1.84472 Horizontal
173 -1.40793 Horizontal
174 -0.99725 Horizontal
175 -0.62776 Horizontal
176 -0.31149 Horizontal
177 -0.05612 Horizontal
178 0.131258 Horizontal
179 0.248332 Horizontal
180 0.291536 Horizontal