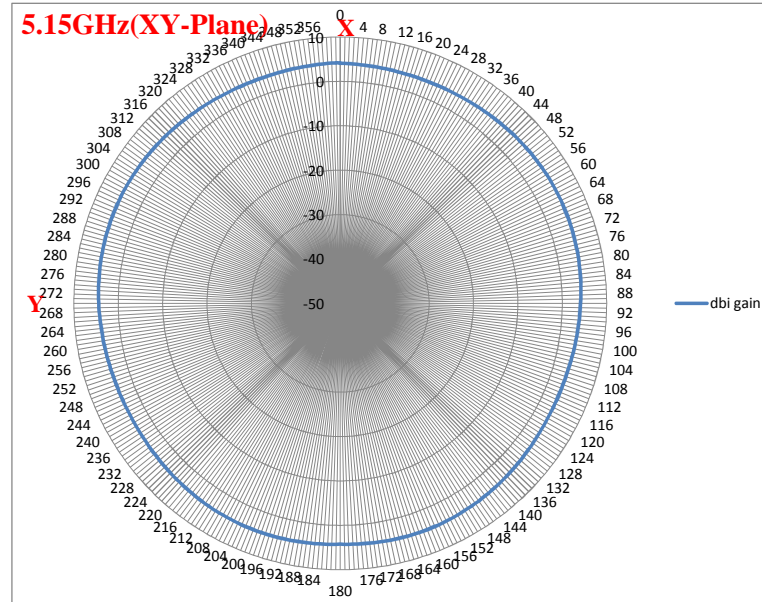


Angle	dbi gain	Horizontal
0	4.105161	Horizontal
1	4.074151	Horizontal
2	4.043035	Horizontal
3	4.008908	Horizontal
4	3.981849	Horizontal
5	3.948939	Horizontal
6	3.92317	Horizontal
7	3.896369	Horizontal
8	3.868449	Horizontal
9	3.843848	Horizontal
10	3.823312	Horizontal
11	3.801765	Horizontal
12	3.779149	Horizontal
13	3.766077	Horizontal
14	3.752531	Horizontal
15	3.738185	Horizontal
16	3.728445	Horizontal
17	3.723577	Horizontal
18	3.718052	Horizontal
19	3.717528	Horizontal
20	3.71637	Horizontal
21	3.720232	Horizontal
22	3.728763	Horizontal
23	3.736646	Horizontal
24	3.749155	Horizontal
25	3.76639	Horizontal
26	3.782548	Horizontal
27	3.803181	Horizontal
28	3.827975	Horizontal
29	3.851317	Horizontal
30	3.878576	Horizontal
31	3.909519	Horizontal
32	3.938434	Horizontal
33	3.970643	Horizontal
34	4.005916	Horizontal
35	4.03856	Horizontal
36	4.073831	Horizontal
37	4.111495	Horizontal
38	4.151253	Horizontal
39	4.187588	Horizontal
40	4.225546	Horizontal
41	4.265027	Horizontal
42	4.305673	Horizontal
43	4.342068	Horizontal
44	4.37926	Horizontal
45	4.417052	Horizontal
46	4.455256	Horizontal
47	4.49347	Horizontal
48	4.526723	Horizontal
49	4.559826	Horizontal
50	4.592495	Horizontal



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

51 4.619786 Horizontal
52 4.65131 Horizontal
53 4.677116 Horizontal
54 4.702009 Horizontal
55 4.72573 Horizontal
56 4.748474 Horizontal
57 4.769856 Horizontal
58 4.78503 Horizontal
59 4.803617 Horizontal
60 4.815731 Horizontal
61 4.826387 Horizontal
62 4.835378 Horizontal
63 4.837957 Horizontal
64 4.843503 Horizontal
65 4.842585 Horizontal
66 4.839883 Horizontal
67 4.839914 Horizontal
68 4.83361 Horizontal
69 4.820632 Horizontal
70 4.810563 Horizontal
71 4.798718 Horizontal
72 4.780386 Horizontal
73 4.760311 Horizontal
74 4.738534 Horizontal
75 4.715104 Horizontal
76 4.690235 Horizontal
77 4.663835 Horizontal
78 4.63112 Horizontal
79 4.59714 Horizontal
80 4.566911 Horizontal
81 4.530572 Horizontal
82 4.49342 Horizontal
83 4.450411 Horizontal
84 4.411703 Horizontal
85 4.367357 Horizontal
86 4.322808 Horizontal
87 4.277981 Horizontal
88 4.233292 Horizontal
89 4.188819 Horizontal
90 4.139566 Horizontal
91 4.090878 Horizontal
92 4.043164 Horizontal
93 3.996573 Horizontal
94 3.951423 Horizontal
95 3.902398 Horizontal
96 3.855309 Horizontal
97 3.810393 Horizontal
98 3.767924 Horizontal
99 3.722543 Horizontal
100 3.685801 Horizontal
101 3.640936 Horizontal
102 3.605265 Horizontal

103 3.57336 Horizontal
104 3.539708 Horizontal
105 3.504527 Horizontal
106 3.479507 Horizontal
107 3.453396 Horizontal
108 3.432111 Horizontal
109 3.41573 Horizontal
110 3.398782 Horizontal
111 3.387075 Horizontal
112 3.380578 Horizontal
113 3.373885 Horizontal
114 3.372449 Horizontal
115 3.376664 Horizontal
116 3.385971 Horizontal
117 3.395307 Horizontal
118 3.40438 Horizontal
119 3.418616 Horizontal
120 3.437921 Horizontal
121 3.462188 Horizontal
122 3.485943 Horizontal
123 3.514259 Horizontal
124 3.541769 Horizontal
125 3.573663 Horizontal
126 3.609438 Horizontal
127 3.643946 Horizontal
128 3.682099 Horizontal
129 3.718931 Horizontal
130 3.758458 Horizontal
131 3.801919 Horizontal
132 3.839762 Horizontal
133 3.885489 Horizontal
134 3.923514 Horizontal
135 3.9654 Horizontal
136 4.011034 Horizontal
137 4.052615 Horizontal
138 4.090173 Horizontal
139 4.130496 Horizontal
140 4.168784 Horizontal
141 4.206198 Horizontal
142 4.24563 Horizontal
143 4.282718 Horizontal
144 4.312946 Horizontal
145 4.349524 Horizontal
146 4.379096 Horizontal
147 4.405773 Horizontal
148 4.434605 Horizontal
149 4.460775 Horizontal
150 4.484014 Horizontal
151 4.504762 Horizontal
152 4.52297 Horizontal
153 4.542906 Horizontal
154 4.555561 Horizontal

155 4.570185 Horizontal
156 4.577433 Horizontal
157 4.586691 Horizontal
158 4.593354 Horizontal
159 4.592374 Horizontal
160 4.593656 Horizontal
161 4.592478 Horizontal
162 4.593522 Horizontal
163 4.587051 Horizontal
164 4.57812 Horizontal
165 4.566523 Horizontal
166 4.557646 Horizontal
167 4.541128 Horizontal
168 4.527392 Horizontal
169 4.511241 Horizontal
170 4.487629 Horizontal
171 4.466865 Horizontal
172 4.449048 Horizontal
173 4.42388 Horizontal
174 4.396545 Horizontal
175 4.37235 Horizontal
176 4.34613 Horizontal
177 4.317931 Horizontal
178 4.287806 Horizontal
179 4.261119 Horizontal
180 4.241448 Horizontal
181 4.274521 Horizontal
182 4.301732 Horizontal
183 4.328931 Horizontal
184 4.358323 Horizontal
185 4.380974 Horizontal
186 4.410418 Horizontal
187 4.433529 Horizontal
188 4.458485 Horizontal
189 4.476875 Horizontal
190 4.497591 Horizontal
191 4.515854 Horizontal
192 4.536243 Horizontal
193 4.54975 Horizontal
194 4.565378 Horizontal
195 4.57418 Horizontal
196 4.585102 Horizontal
197 4.593637 Horizontal
198 4.599764 Horizontal
199 4.603458 Horizontal
200 4.604708 Horizontal
201 4.603504 Horizontal
202 4.599843 Horizontal
203 4.593857 Horizontal
204 4.590382 Horizontal
205 4.579623 Horizontal
206 4.571545 Horizontal

207 4.556032 Horizontal
208 4.538194 Horizontal
209 4.523149 Horizontal
210 4.505857 Horizontal
211 4.481252 Horizontal
212 4.459564 Horizontal
213 4.4357 Horizontal
214 4.409723 Horizontal
215 4.381674 Horizontal
216 4.351583 Horizontal
217 4.324772 Horizontal
218 4.290751 Horizontal
219 4.260135 Horizontal
220 4.227699 Horizontal
221 4.193478 Horizontal
222 4.157578 Horizontal
223 4.120022 Horizontal
224 4.086244 Horizontal
225 4.050975 Horizontal
226 4.014302 Horizontal
227 3.981573 Horizontal
228 3.947621 Horizontal
229 3.912429 Horizontal
230 3.88142 Horizontal
231 3.849342 Horizontal
232 3.816312 Horizontal
233 3.787528 Horizontal
234 3.757983 Horizontal
235 3.733025 Horizontal
236 3.71246 Horizontal
237 3.69093 Horizontal
238 3.669044 Horizontal
239 3.656455 Horizontal
240 3.643325 Horizontal
241 3.629508 Horizontal
242 3.62025 Horizontal
243 3.614874 Horizontal
244 3.613919 Horizontal
245 3.616634 Horizontal
246 3.618742 Horizontal
247 3.629196 Horizontal
248 3.638239 Horizontal
249 3.652486 Horizontal
250 3.66563 Horizontal
251 3.687262 Horizontal
252 3.709207 Horizontal
253 3.735496 Horizontal
254 3.761822 Horizontal
255 3.789704 Horizontal
256 3.821678 Horizontal
257 3.857971 Horizontal
258 3.893972 Horizontal

259 3.929385 Horizontal
260 3.968792 Horizontal
261 4.00744 Horizontal
262 4.049671 Horizontal
263 4.090962 Horizontal
264 4.135431 Horizontal
265 4.178768 Horizontal
266 4.22046 Horizontal
267 4.265248 Horizontal
268 4.30799 Horizontal
269 4.353695 Horizontal
270 4.392471 Horizontal
271 4.438359 Horizontal
272 4.477404 Horizontal
273 4.518503 Horizontal
274 4.557174 Horizontal
275 4.593073 Horizontal
276 4.630825 Horizontal
277 4.665748 Horizontal
278 4.697903 Horizontal
279 4.731571 Horizontal
280 4.762092 Horizontal
281 4.789549 Horizontal
282 4.813699 Horizontal
283 4.839356 Horizontal
284 4.861724 Horizontal
285 4.880599 Horizontal
286 4.896237 Horizontal
287 4.913002 Horizontal
288 4.921596 Horizontal
289 4.931548 Horizontal
290 4.942537 Horizontal
291 4.94544 Horizontal
292 4.949501 Horizontal
293 4.950018 Horizontal
294 4.946997 Horizontal
295 4.940446 Horizontal
296 4.935079 Horizontal
297 4.926368 Horizontal
298 4.914197 Horizontal
299 4.89845 Horizontal
300 4.884176 Horizontal
301 4.866417 Horizontal
302 4.845381 Horizontal
303 4.821133 Horizontal
304 4.798299 Horizontal
305 4.772239 Horizontal
306 4.743209 Horizontal
307 4.711134 Horizontal
308 4.68084 Horizontal
309 4.647718 Horizontal
310 4.611893 Horizontal

311 4.578027 Horizontal
312 4.541526 Horizontal
313 4.502537 Horizontal
314 4.465928 Horizontal
315 4.427153 Horizontal
316 4.386168 Horizontal
317 4.348079 Horizontal
318 4.307904 Horizontal
319 4.266092 Horizontal
320 4.227504 Horizontal
321 4.187173 Horizontal
322 4.150454 Horizontal
323 4.112414 Horizontal
324 4.073597 Horizontal
325 4.038457 Horizontal
326 4.006828 Horizontal
327 3.974783 Horizontal
328 3.942623 Horizontal
329 3.91424 Horizontal
330 3.886966 Horizontal
331 3.863125 Horizontal
332 3.843131 Horizontal
333 3.823038 Horizontal
334 3.807048 Horizontal
335 3.791369 Horizontal
336 3.78005 Horizontal
337 3.769465 Horizontal
338 3.764557 Horizontal
339 3.762486 Horizontal
340 3.763744 Horizontal
341 3.76418 Horizontal
342 3.768332 Horizontal
343 3.781325 Horizontal
344 3.788403 Horizontal
345 3.804439 Horizontal
346 3.819798 Horizontal
347 3.839048 Horizontal
348 3.857708 Horizontal
349 3.880211 Horizontal
350 3.907029 Horizontal
351 3.932789 Horizontal
352 3.957383 Horizontal
353 3.986082 Horizontal
354 4.018837 Horizontal
355 4.045155 Horizontal
356 4.080583 Horizontal
357 4.109374 Horizontal
358 4.142039 Horizontal
359 4.173125 Horizontal