

# TES 2'nd Simulate Report WiFi antenna of FCD-215 CBR RevA

2022.07.25 / Raymond Wang

EVERY CONNECTION COUNTS



# TEST DETAILS AND SPEC

TE Engineering Location, Engineer	Taiwan, Raymond Wang
Customer Equipment Name	TES
Bands / Frequencies	Band: WiFi F [MHz]: 2400-2500, 5150-5875
Requirements or Targets	Target:
Test Equipment	CST
Test Report Type	Preliminary
Antennas	2195902 -1/-2
Task	Simulate for currently placement
Antenna Gain (Peak)	< 1dBi

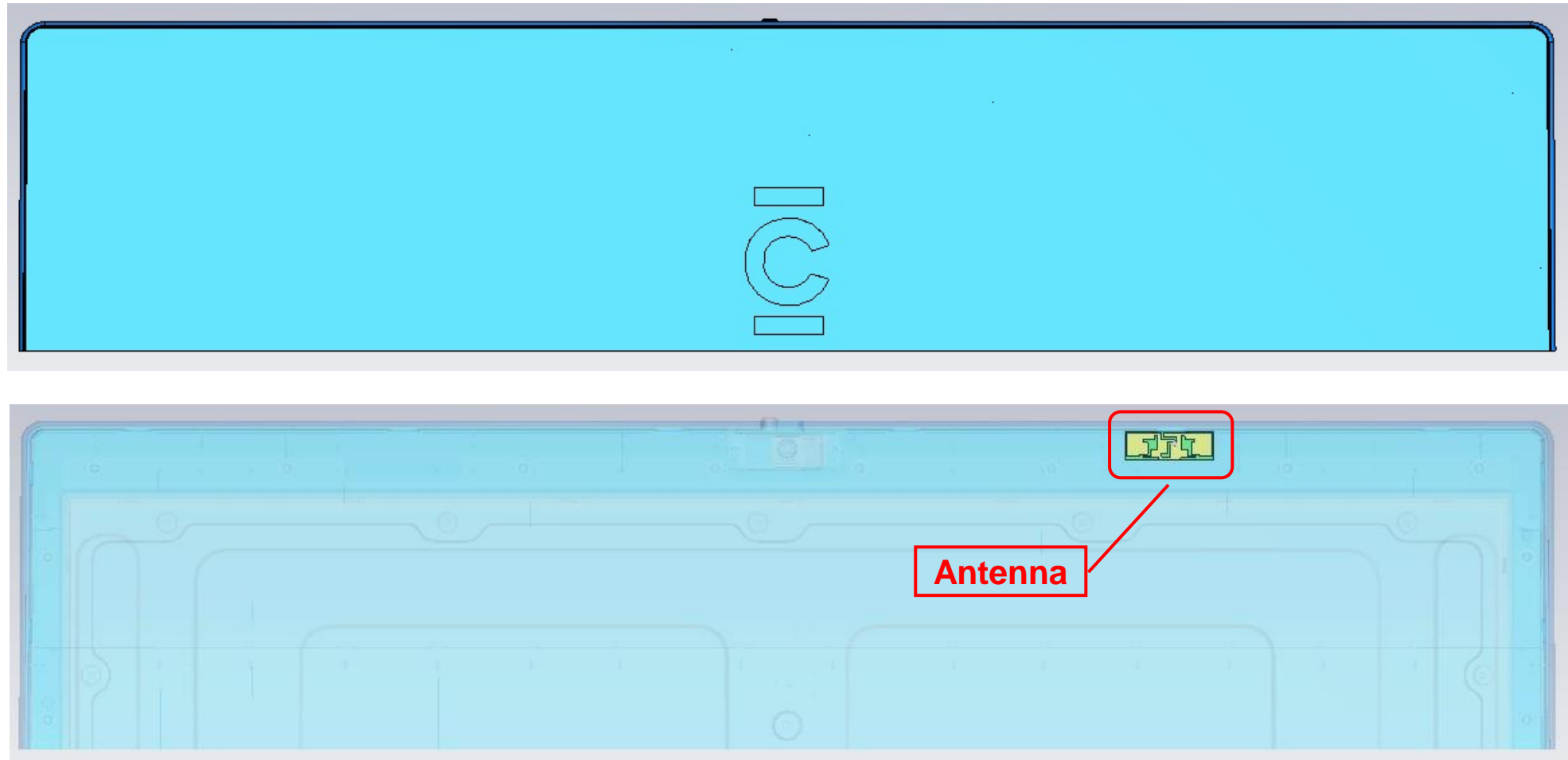
# FCD-215 CBR

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Simulate the antenna performance for  
currently placement

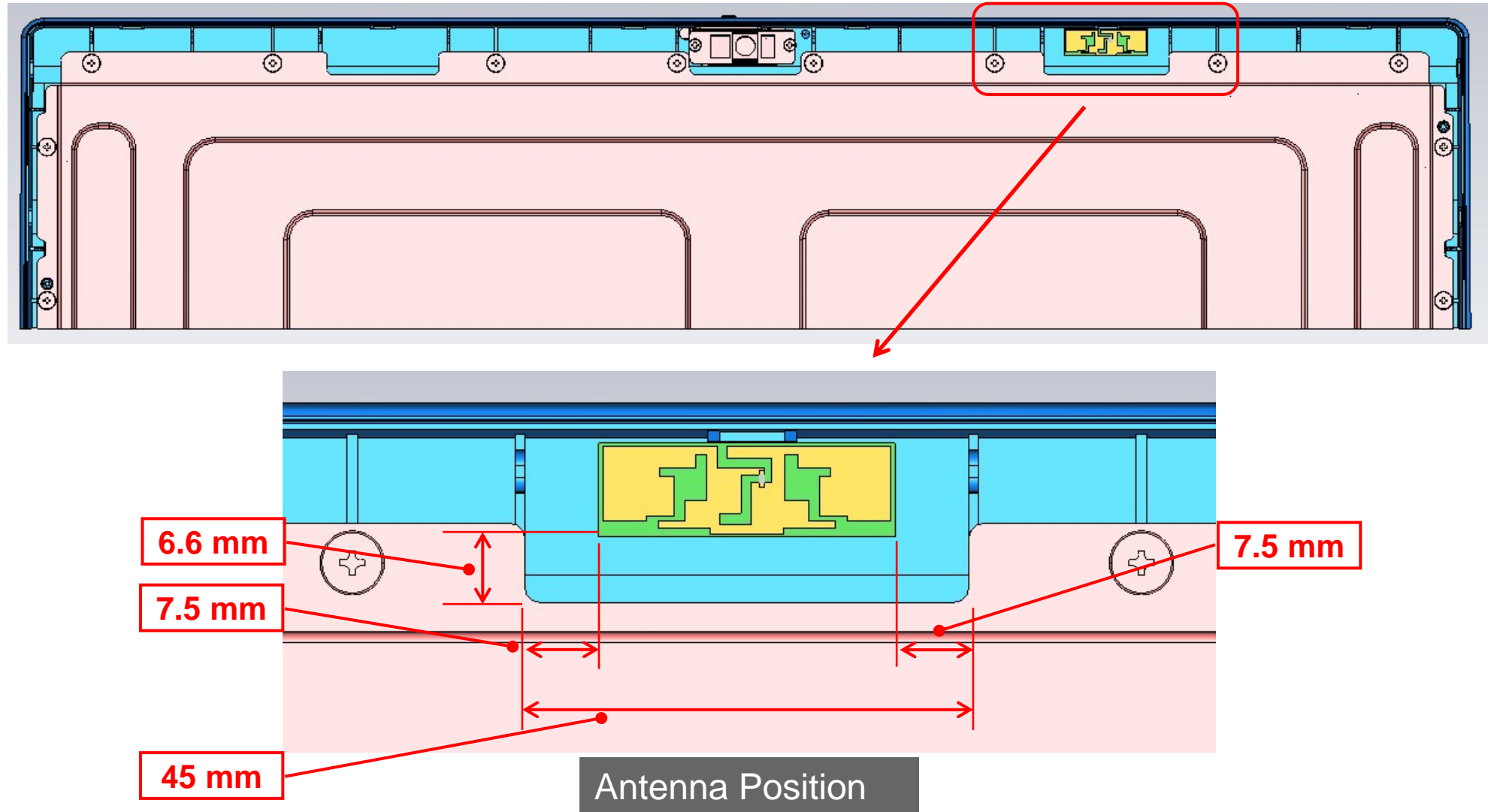
EVERY CONNECTION COUNTS

# Picture for Antenna Position

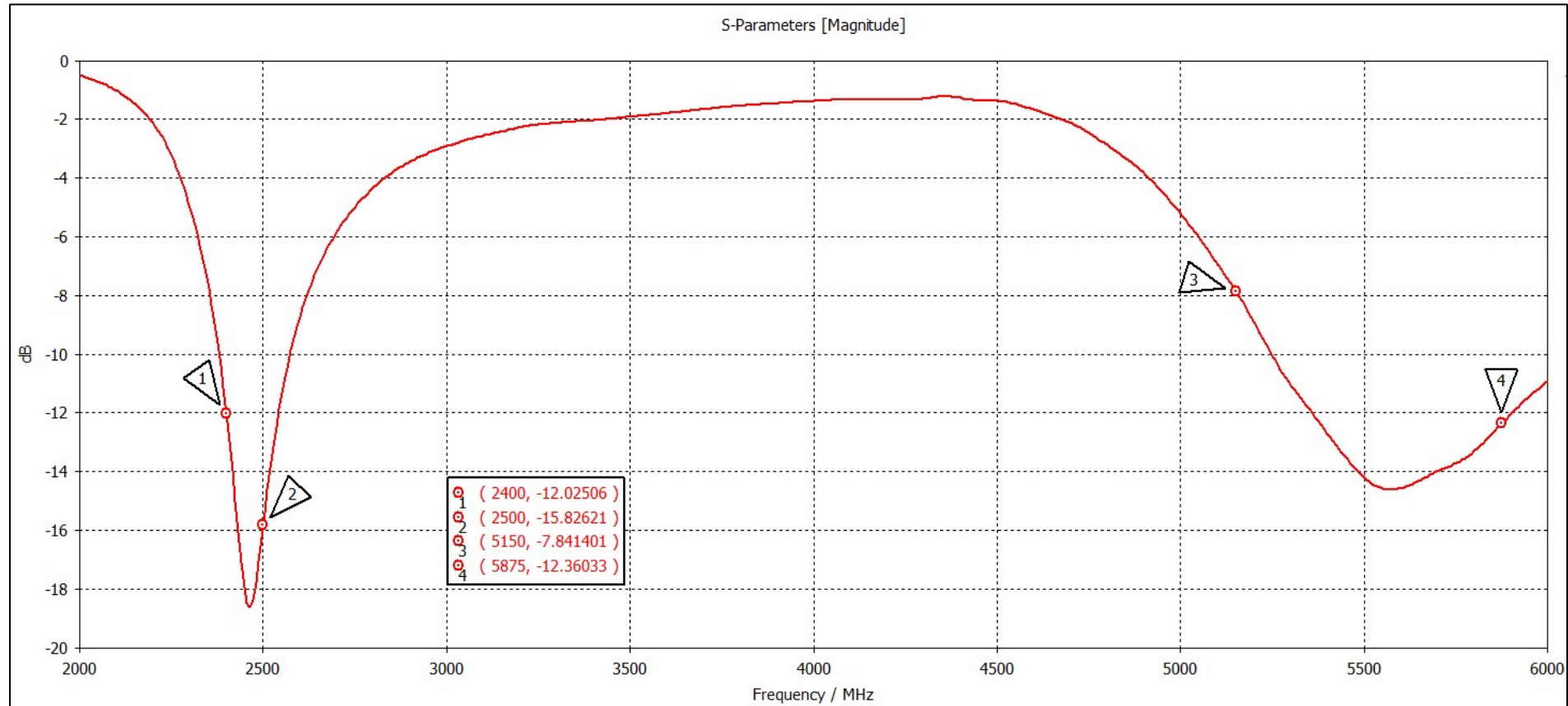


Antenna Position

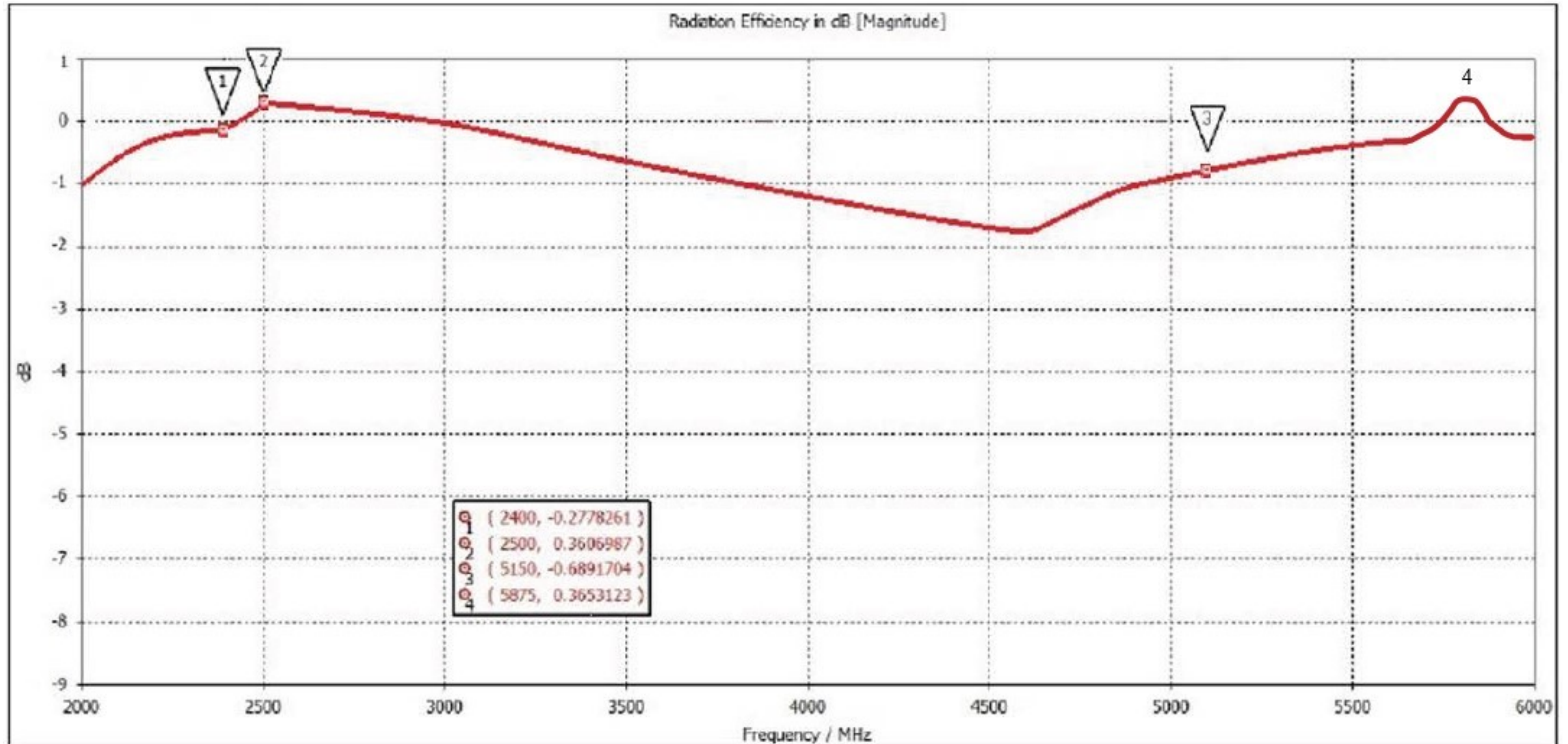
# Picture for Antenna Position



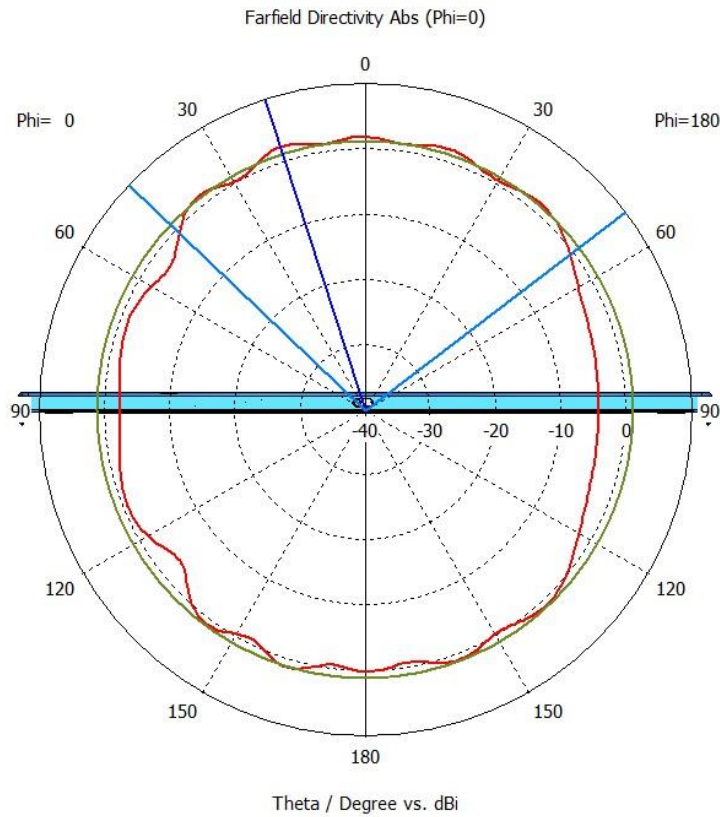
# Return Loss



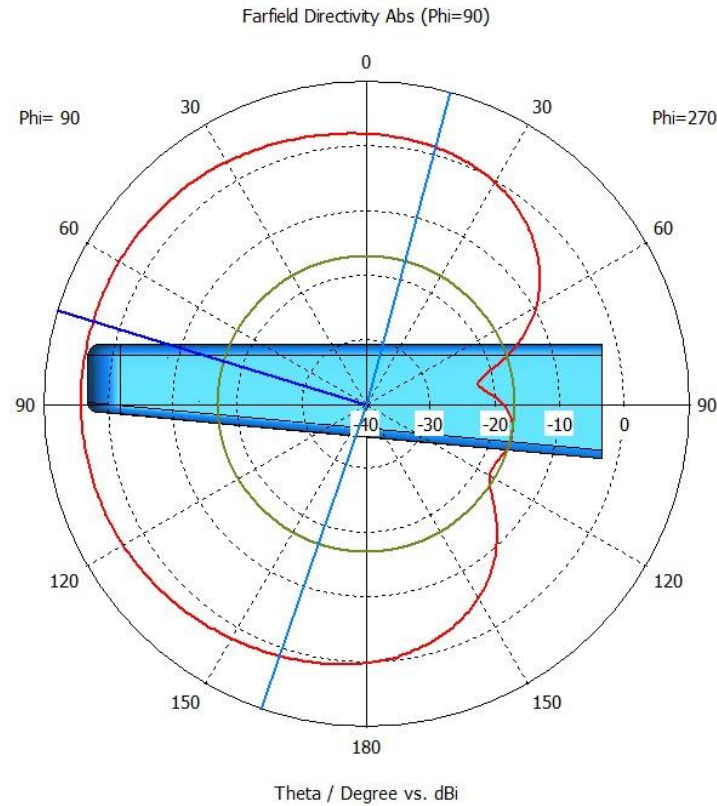
# Average Gain



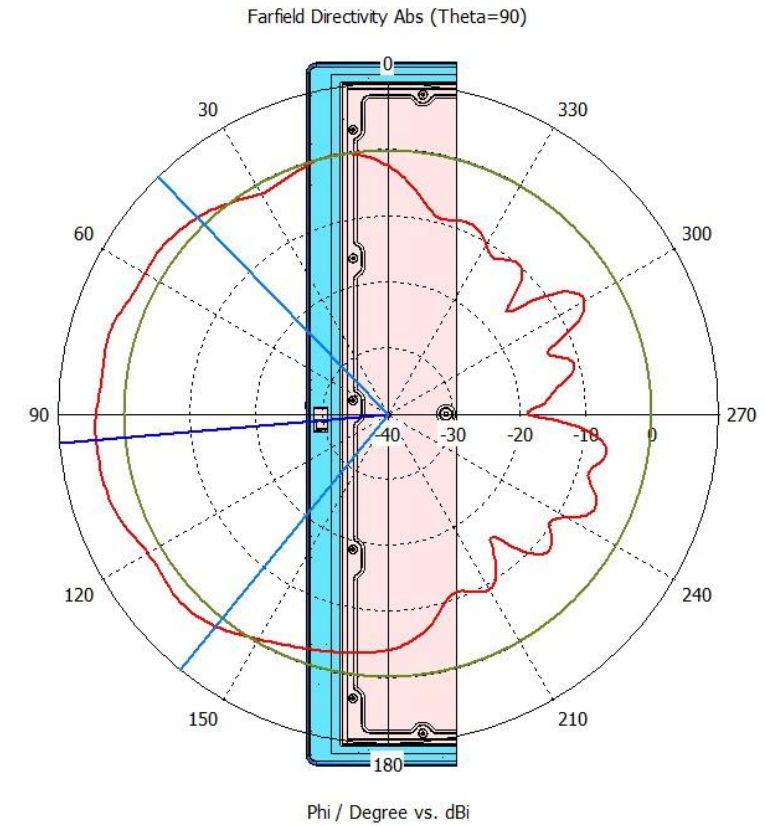
# 2D Radiation for 2450MHz



Phi 0

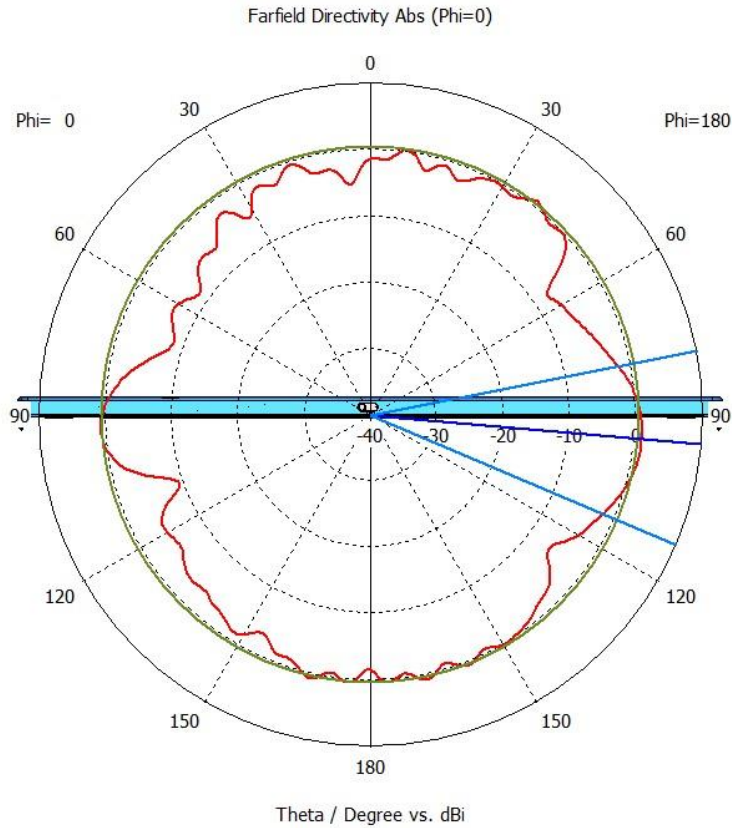


Phi 90

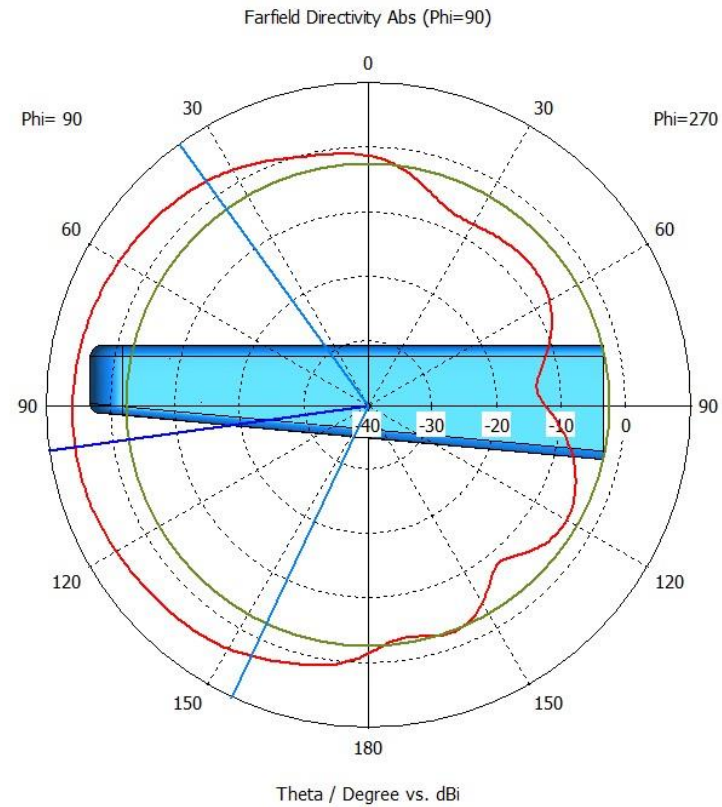


Theta 90

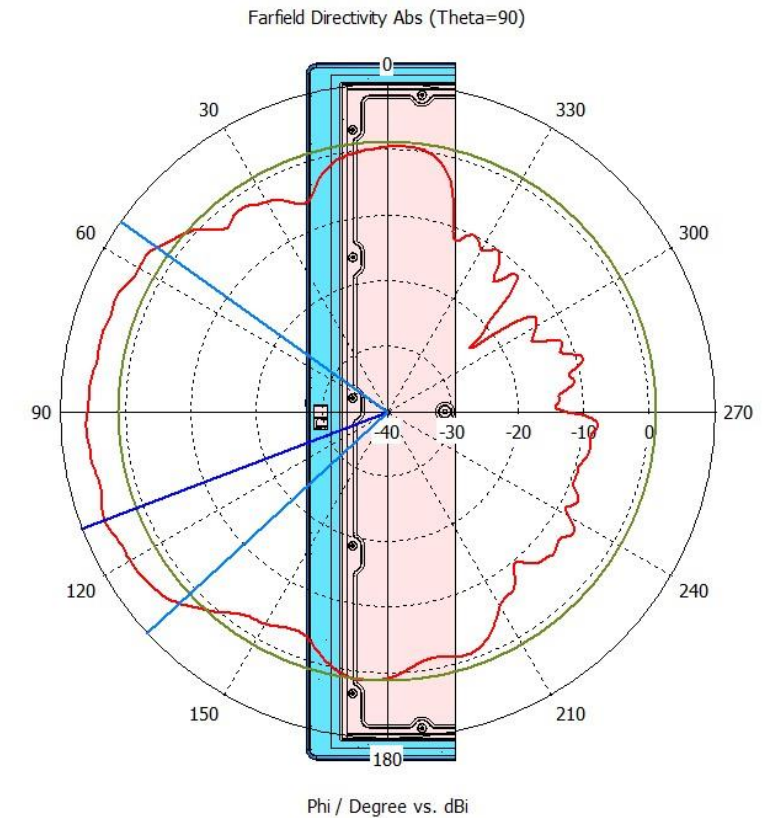
# 2D Radiation for 5470MHz



Phi 0



Phi 90

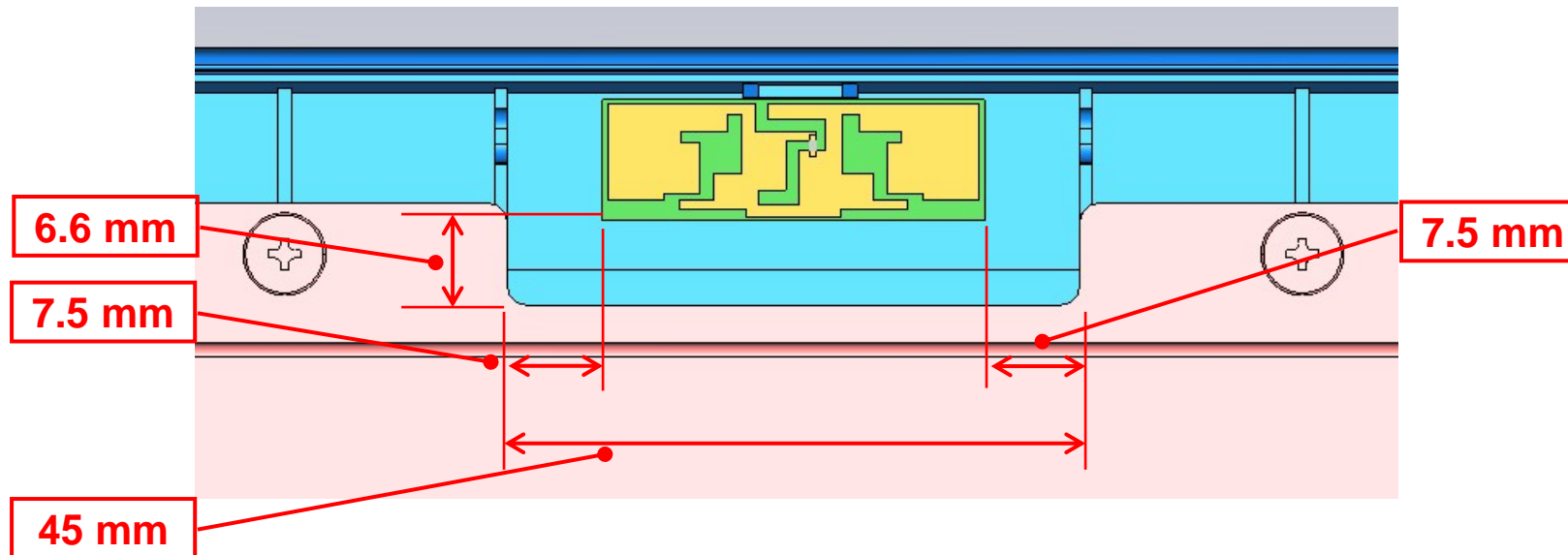


Theta 90

## TEST RESULT / CONCLUSION

For the currently placement, the average gain of simulation result is better than -1dBi by CST.  
The performance of antenna without the antenna cable.

The simulation results shown that the below antenna propose keep out area can provide good antenna performance.



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**WHEN  
TECHNOLOGY  
CONNECTS,  
SO DOES HUMANITY.**

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EVERY CONNECTION COUNTS

