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RF Exposure Evaluation

FCC Radiation Exposure Calculation

This equipment should be installed and operated with minimum distance specified below

Frequency	P _o	P _o	P _o + 10% tolerance	FCC Maximum Exposure limit	Field Density a 20cm	Margin
MHz	dBm	mW	mW	mW/cm^2	mW/cm^2	mW/cm^2
154.570	31.72	1485	1633	0.20	0.10	0.10

Controlled	
exp.	
General pop.	1

1 = yes

Field Density = (Po x G)/ $(4*Pi*r^2)$

Limit = 0.2 mW/cm^2

G = Gain = -5dBi = 0.32 (linear)

S = Field density limit at Frequency specified

Po = conducted output power

r = Min distance (cm)

Note: EIRP measurements are made when the antenna is not easily connected directly to a spectrum analyzer and the antenna gain is not published.

References

FCC Part 1.1310, 2.1091

FCC OET Bulletin 65, Edition 97-01

FCC Supplement C to OET Bulletin 65, edition 01-01