

Maximum Permissible Exposure (MPE) Evaluation

Applicant: Kenwood CorporationEquipment: VHF DIGITAL BASE-REPEATERModel No.: NXR-700-EFCC ID: K443371310IC CN and UPN: 282F-371310

MPE Calculations

According to the OET Bulletin 65 (Edition 97-01)

$$S = \frac{PG}{4\pi R^2}$$

$$R = \sqrt{\frac{PG}{4\pi S}}$$

Where:

S=Power density (in appropriate units, e.g. mW/cm²)

P=Power input to antenna (in appropriate units, e.g., mW)

G=Power gain of the antenna in the direction of interest relative to an isotropic radiator R=Distance to the center of radiation of the antenna (appropriate units, e.g., cm)

Tx Frequency=	150 to 174 148 to 174	. ,		: FCC : IC
Maximum peak power=	43.98	(dBm)	(=25W)	
Antenna gain=	2.15	(dBi)		
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S=	0.20	(mW/cm^2)		
P=	30000.00	(mW)	(=Maximu	m peak power x 120% x Dutycycle 100%)
G=	1.64	(numeric)		
R=	139.94	(cm)		

P = Value calculated according to CFR Part 90.205(s)

Calculated minimum separation distance from antenna :

139.94 (cm)