

## **Maximum Permissible Exposure (MPE) Evaluation**

Applicant : JVC KENWOOD Corporation Equipment Model No. : 900MHz DIGITAL TRANSCEIVER

: NX-3921G-K FCC ID : K44502601

## **MPE Calculations**

FCC Part 1.1310

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

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

S=Power density (in appropriate units, e.g. mW/cm<sup>2</sup>)

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=	896 to 901 901 to 902	, 935 to 940 , 940 to 941	) (MHz) : FCC (MHz) : FCC
Maximum peak power=	41.90	(dBm) (=15	5.5W)
Antenna gain=	2.15	(dBi)	
S= P= G= R=	0.60 7750.00 1.64 41.16	(mW/cm <sup>2</sup> ) (mW) (numeric) (cm)	(Uncontrolled Environment) (=Maximum peak power x Dutycycle50%)

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

Calculated minimum separation distance from antenna: 41.16 (cm)