Product name: JN5179-001-M10 & JN5179-001-M13

Manufacturer: NXP Semiconductors **FCC Id: XXMJN5179M1X** 

## Prediction of MPE limit at a given distance

Equation from page 18 of OET Bulletin 65, Edition 97-01

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

where: S = power density

P = power input to the antenna

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

Maximum peak output power at the antenna terminal: 6,82 (dBm)

Maximum peak output power at the antenna terminal: 4,808393484 (mW)

Antenna gain(typical): 4,806393484 (filw)

Maximum antenna gain: 1,584893192 (numeric)

Prediction distance: 20 (cm)

Prediction frequency: 2400 (MHz)

MPE limit for uncontrolled exposure at prediction frequency: 1 (mW/cm^2)

Power density at prediction frequency: 0,001516 (mW/cm^2)

Maximum allowable antenna gain: 30,19269855 (dBi)