FCC ID: S29DEVO12E

RF Exposure requirements

MPE Evaluation

 $S = PG^*$ Duty factor / $4\pi R^2$

P = Peak Power Input to antenna (Watts)

G = Antenna Gain (numeric)

R = distance to the center of radiation of antenna (in meter) = 0.20 m

Note:

1) P (Watts)=(10 A (dBm / 10))/1000

2) G (Antenna gain in numeric) = 10A (Antenna gain in dBi /10)

3) Duty factor

4) $\pi = 3.142$

MPE Results

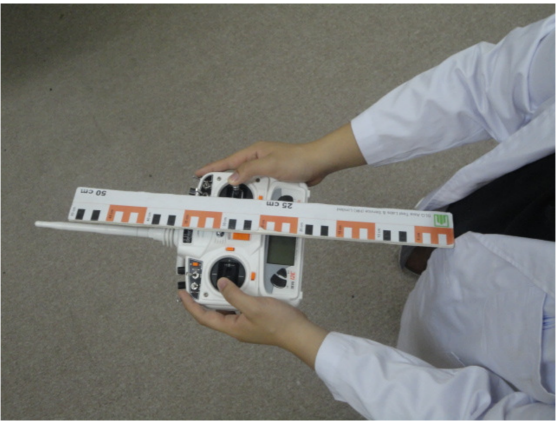
Antenna Gain (dBi)	Peak Output Power (dBm)	Peak Output Power (mW)	Duty factor	Calculated RF Exposure @ 20cm (mW/cm ²)	Limit (mW/ cm ²)
≤ 3	16.04	40.18	1	0.008	1

The device complies with RF exposure requirements for body exposure at a separation distance of 20 cm.

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Device operation distance

The following picture demonstrate that this device meet the > 20cm Distance requirement in worst case operating conditions



Picture1: Close to chest (37cm from antenna to torso) normal operation