## **MPE Calculations**

## Formula

 $S=PG/4\pi R^2$  Where S is power density in mW/cm P is the transmit power in mW at the antenna G is the gain of the antenna in dimensionless units R is the distance in cm to the antenna.

For mobile devices in **GENERAL POPULATION / UNCONTROLLED EXPOSURE** the power density limit is 1  $\rm mW/cm^2$ 

Therefore the MPE limit is  $MPE=sqrt(PG/4\pi S)$ 

## MPE calculation.

 $\begin{array}{l} P=60\ mW*0.72\ source\ based\ averaging.=43.2\ mW\\ G=1.8\ dBi=1.51\ dimensionless\\ S=1\ mW/cm^2\\ EIRP=65\ mW \end{array}$ 

MPE=sqrt(43.2 \*1.51 /  $4\pi$ ) = 2.28 cm