

POWER DENSITY ESTIMATIONS BASED ON POWER OUTPUT, ANTENNA GAIN, AND DISTANCE FROM ANTENNA

$$(P G) / (4 R^2 \pi) = S$$

where: S = maximum power density (mW/cm^2)		transmitter operating variables:	
P =	power input to the antenna ----->>	=	16.634 <small>(dBm)</small> - or -
G =	gain of the antenna - worst case ----->>	=	-1.6 <small>(dBi)</small> - or -
R =	distance to the center of the radiation of the antenna -->>	=	20 <small>(cm)</small>

$(P G) / (4 * R^2 * \pi)$	=	S	(mW/cm^2)
$(46.06806808 \text{ (mw)} \quad 0.69183 \text{ (gain)}) / (4 * 20^2 \text{ (cm)} * \pi)$	=	S	(mW/cm^2)
$(31.87131627) / (4 * 400 * \pi)$	=	S	(mW/cm^2)
$(31.87131627) / (5026.548246)$	=	0.006341	(mW/cm^2)