MPE CALCULATION (FCC ID: W38-241083)

RF Exposure Requirements:		47 CFR §1.1307(b)
RF Radiation Exposure Limits:		47 CFR §1.1310
RF Radiation Exposure Guidelines:		FCC OST/OET Bulletin Number 65
EUT Frequency Band:		2412 - 2462 MHz;
Limits for General Population/Uncontrolled Exposure in the band of:		300-1500MHz;
		1500 - 100,000 MHz
Power Density Limit:		0.549 mW / cm²;
		1 mW / cm²;
Equation:	S = PG / $4\pi R^2$ or R = $\sqrt{PG} / 4\pi S$	

Prediction distance 20cm

Where,

1), When not installing Modular Approved Radio Gobi3000

S = Power Density

G = Antenna Gain

P = Power Input to Antenna

WLAN(2412-2462MHz): Power = 23.9 dBm , antenna gain = 2.5 dBi , Power density = 0.0869 mW/cm² Maximum simultaneous MPE is 0.0869 mW/cm² which is less than Limit = 1 mW/ cm²

R = distance to the center of radiated antenna

2), When installing Modular approved Radio Gobi3000

(Below conducted RF power is from Gobi Radio FCC grant, FCC ID: QISGOBI3000, IC ID: 6369A-GOBI3000) WLAN(2412-2462MHz): Power = 23.9 dBm , antenna gain = 2.5 dBi , Power density = 0.0869 mW/cm² GSM 850/900: Power = 33.04 dBm,Max duty cycle=25%, antenna gain = 1.4 dBi , Power density = 0.138 mW/cm² GSM 1800/1900: Power = 30.79 dBm,Max duty cycle=25%, antenna gain = 1.8 dBi , Power density = 0.090 mW/cm² CDMA2000 (all bands): Power = 24.59 dBm , antenna gain = 1.8 dBi , Power density = 0.0867 mW/cm² UMTS (all bands): Power = 24.52 dBm , antenna gain = 1.8 dBi , Power density = 0.0853 mW/cm² Maximum simultaneous MPE is 0.138 mW/cm2/0.549 + 0.0869 mW/cm² =0.338 x 100% =33.8% which is less than 100%

The Above Result had shown that Device complied with MPE requirement for both cases.

Completed By : Jason Zhang Date : Oct 30, 2012