

E-Mail : hdkim@unimo.co.kr Tel.:82-2-6710-7046 Fax.:82-2-6710-7004

§1.1307 and §2.1093-RF EXPOSURE EVULATION

1.1 Standard Applicable

According to §1.307(b)(1), systems operating under the provisions of this section shall be

Exposure category	low threshold	high threshold
general population	$(60/f_{GHz})$ mW, $d \le 2.5$ cm $(120/f_{GHz})$ mW, $d \ge 2.5$ cm	$(900/f_{GHz}) \text{ mW}, d < 20 \text{ cm}$
occupational	$(375/f_{GHz})$ mW, $d \le 2.5$ cm $(900/f_{GHz})$ mW, $d \ge 2.5$ cm	$(2250/f_{\text{GHz}}) \text{ mW}, d \le 20 \text{ cm}$

operated in a manner that ensure that the public is not exposed to radio frequency energy level in excess of the Commission's guideline. Routine SAR evaluation refers to that specifically required by § 2.1093, using measurements or computer simulation. According to FCC Exclusion list, In the following table, fGHz is mid-band frequency in GHz, and d is the distance to a person's body, excluding hands, wrists, feet, and ankles.

1.2 Measurement Result:

This is an Occupational device and the max effective radiated power is

The average power, 5.07W (use the 50% duty factor) are less than the limit, <<Low Threshold-Occupational>> (900/fGHz)=(900/136.0125)=6618mW, d \geq 2.5

The SAR measurement is no need