

## **RF Exposure Evaluation**

FCC ID	2APZX-GIA-K007			
Model No.	GiA-K007-12, GiA-K007-11, GiA-K007-10, GiA-K007-8, GiA-K007-6, GiA-K007-5			
RF Specification	1. 802.11 b/g/n-20 2. V4.1 LE			

According to FCC 1.1310: The criteria listed in the following table shall be used to evaluate the environment impact of human exposure to radio frequency (RF) radiation as specified in 1.1307(b)

## **Calculation Formula:**

$$Pd = (Pout*G)/(4*pi*r^2)$$

Where
Pd = power density in mW/cm<sup>2</sup>
Pout = output power to antenna in mW
G = gain of antenna in linear scale
Pi = 3.1416

r = distance between observation point and center of the radiator in cm



## **Calculation Result:**

Mode	Frequency Band (MHz)	Output Power (dBm)	Output Power (mW)	Antenna Gain (dBi)	Distance (cm)	Power Density (mW/cm²)	Limit (mW/cm²)
WIFI	2412~2462	23.56	227.0	2	20	0.0716	1
ВТ	2402~2480	9.632	9.2	2	20	0.0029	1