

RF EXPOSURE INFORMATION

**EUT: IMP322-01T2004A / IMP322-01T2067A / IMP322-01T2091A /
IMP322-01T2092A / IMP352-01T2005A / IMP352-01T2093A**

Frequency Range: 2402-2480MHz

Low threshold = $60/f(\text{GHz}) \text{ mW} = 60 / 2.480 = 24.19\text{mW}$

Conducted Output Power Measured (dBm) = -6.3dBm
Antenna Gain (dBi) = 0 dBi

EIRP = 0.235mW
Conducted Output Power (mW) = 0.235mW

Since both Conducted Output Power and EIRP are below the low threshold, device complies with FCC and Industry Canada RF radiation exposure limits for general population/uncontrolled exposure as a portable device without SAR evaluation.