## FCC RF Exposure

FCC ID: X SQOCM0080

Frequency: 2402-2480 MHz (79 Ch) Modulation: FHSS (79 Ch) Mid-Channel or highest-measured peak Power, Conducted: -6.02dBm = 0.25mWAntenna Gain: G = -2 dBiPeak, Radiated = -6.02dBm + (-2 dBi) = -8.02 dBm = 0.281mW

MHz mm SAR Test Exclusion Threshold (mW) MHz mm SAR Test Exclusion Threshold (mW) 

SAR Test Exclusion Thresholds specified in KDB447498 Appendix A:

## **Evaluation:**

The Calculated Radiated Peak output power is taken as worst case, and this emission level appears to be under the maximum allowed emission level at even the closest distance for 2.4G device specified in this table.

## **Conclusion:**

The emitted power appears to be (far) below the required limit, so PASS.