

## **RF Exposure evaluation for FCC ID: MYAMM904Z Part 24E**

In this mobile application, the RF exposure considerations are identical to those for the incorporated transceiver module FCC ID: OE9Q2438X. A Grant restriction of 6 dBi applies to module antennas.

According to 47 CFR 2.1310, the MPE power density limit for the case of General Population exposure in this frequency band is **1 mW/cm<sup>2</sup>**.

MPE is estimated as: 
$$\frac{P(\text{mW/cm}^2)}{4\pi r^2} = P(\text{conducted power in mW}) \times G(\text{numeric antenna gain})$$

where  $r = 20$  cm, the minimum separation distance for mobile devices.

This equation yields, for a measured maximum antenna port power of 265 mW (24.23 dBm) and numeric maximum antenna gain of 4 (6 dBi), an **estimated power density of 0.21 mW/cm<sup>2</sup>**. This is well below the specified limit.