## **MPE** Calculation

## FCC ID: 2ACZO-USRRELAY

Remark: Average  $\leq$  Peak, which means that calculating the power density applying Peak power is worst case. The worst case operation mode generating the highest power in each frequency range is taken for calculation.

Frequency range:2412-2462 MHzTypical use distance: d  $\geq$  20 cmPower density limit for mobile devices at 2.4 GHz:S  $\leq$  1 mW/cm²Maximum measured conducted power (Peak):<br/>Pconducted = 17.67 dBm = 58.48 mWAntenna Gain:G = 1.5 dBi = 1.41 on the linear scaleCalculation: $P_{radiated} = P_{conducted} + G_{linear} = 17.67 dBm + 1.5 dBi = 19.17 dBm = 82.6 mWPower densityS = (P_{radiated}) / (4\pi x d²) = 82.6 / 5026 = 0.0164 mW/cm² < 1 => below limit$ 

Frequency range: 2422-2452 MHz Typical use distance:  $d \ge 20$  cm Power density limit for mobile devices at 2.4 GHz:  $S \le 1$  mW/cm<sup>2</sup> Maximum measured conducted power (Peak): <sub>Pconducted</sub> = 17.39 dBm = 54.83 mW Antenna Gain: G = 1.5 dBi = 1.41 on the linear scale Calculation: P<sub>radiated</sub> = P<sub>conducted</sub> + G<sub>linear</sub> = 17.39 dBm + 1.5 dBi = 18.89 dBm = 77.45 mW Power density  $S = (P_{radiated}) / (4\pi x d^2) = 77.45 / 5026 = 0.0154$  mW/cm<sup>2</sup> < 1 => <u>below limit</u>