# RF EXPOSURE EVALUATION

### 1. PRODUCT INFORMATION

Product Description	True wireless earbuds
Model Name	TWS-X9J, TWS-P8, TWS-Q8, TWS-S9, TWS-i7C, TWS-i7A, TWS-i7D, TWS-X9CL, TWS-P9PLUS, TWS-i9A, TWS-i9B, TWS-X9S, TWS-X9H, TWS-P10S, TWS-D10S, TWS-i7XSP
FCC ID	2AOQKTWS-X9J

# 2. EVALUATION METHOD

According to 447498 D01 General RF Exposure Guidance v05

The 1-g and 10-g SAR test exclusion thresholds for 100 MHz to 6 GHz at test separation distances ≤ 50 mm are determined by:

[(max. power of channel, including tune-up tolerance, mW)/(min. test separation distance, mm)]  $\cdot [\sqrt{f(GHz)}] \le 3.0$  for 1-g SAR and  $\le 7.5$  for 10-g extremity SAR.

Where f(GHz) is the RF channel transmit frequency in GHz

Power and distance are rounded to the nearest mW and mm before calculation

## 3. CALCULATION

Pt=2.964dBm=1.98mW

The value of the Maximum output power Pt is referred to the test report of the CFR47 §15.247.

The result for RF exposure evaluation SAR=(1.98mW/5mm) .[ $\sqrt{2.441}$ (GHz)]= 0.61<3.0 for 1-g SAR and  $\leq$  7.5 for 10-g extremity SAR.

### 4. CONCLUSION

The SAR evaluation is not required.