

RF EXPOSURE EVALUATION

| 1. PRODUCT INFORMATION | |
|------------------------|---|
| Product Description | LinearFlux Headphones |
| Model Name | HyperSonic |
| Series Model | HyperSonic GAME, HyperSonic GAMER, HyperSonic GAME PRO, HyperSonic GAME MAX, HyperSonic PRO, HyperSonic EVO, HyperSonic 360, HyperSonic BOOM, HyperSonic GO, HyperSonic V2, HyperSonic V3, 4897053631079, 4897053631352, 4897053631369, 4897053631376, 4897053631383, 4897053631390, 4897053631406, 4897053631413, 4897053631420 |
| FCC ID | 2ATO6-HYPRRSONIC |
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2. EVALUATION METHOD

According to 447498 D01 General RF Exposure Guidance v06 The 1-g and 10-g SAR test exclusion thresholds for 100 MHz to 6 GHz at test separation distances \leq 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 ≤ 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=-0.427dBm=0.91mW

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

The result for RF exposure evaluation SAR=(0.91mW/5mm).[$\sqrt{2.402}$ GHz)]=0.28<3.0 for 1-g SAR and ≤ 7.5 for 10-g extremity SAR.

4. CONCLUSION

The SAR evaluation is not required.

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