

RF EXPOSURE EVALUATION

1. PRODUCT INFORMATION

Product Description	GLIDiC TW-4000s
Test Model	GL-TW4000SSE
Series Model	GL-TW4000SSE-S, GL-TW4000SSE-Y, GL-TW4000SSE-B, GL-TW4000SSE-T, GL-TW4000SSE-H
FCC ID	2AO2PGL-TW4000SSE

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 ≤ 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

BLE:

Pt=-5.039dBm=0.31mW

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=(0.31mW /5mm) .[$\sqrt{2.402}$ (GHz)]= 0.10<3.0 for 1-g SAR and \leq 7.5 for 10-g extremity SAR.

BR/EDR

Pt=-5.128dBm=0.31mW

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=(0.31 mW / 5 mm) .[$\sqrt{2.402(\text{GHz})}$]= 0.10<3.0 for 1-g SAR and \leq 7.5 for 10-g extremity SAR.

4. CONCLUSION

The SAR evaluation is not required.

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