

RF EXPOSURE EVALUATION

EUT Specification

EUT	Thermal label printer				
Model Number	HP1,TP2,TP3,TP4,TP5,TP6,TP7,TP8,LP1,LP2,LP3,LP4,LP5,LP6,L				
	P7,LP8,CP1,CP2,CP3,CP4,CP5,CP6,CP7,CP8,TP1,TRP1,TRP				
	RP3,STAR-1,STAR1,Starpany1,Starpany-1,HSP1,X1,X2,X3,X4,X5,				
	X6,HP2,HP3,HP4,HP5,HP6,HP7,TP2-Y,TP-S,BQ1,BQ2,BQ3,BQ4,				
	BQ5,BQ6,BQ7,BQ8,BQ9,BX1,BX2,BX3,BX4,BX5,BX6,BX7,MB1,M				
	B3,MB4,MB5,MB6,MB7,MO1,MO2,MO4,MO5,MO6,MO7,MP2,MP3				
	,MP4,MP5,MP6,MP7,AO1,AO2,AO3,AO4,AO5,AO6,AO7,BO1,BO2				
	,BO3,BO4,BO5,BO6,BO7,EO1,EO2,EO3,EO4,EO5,EO6,EO7,LO1,				
	LO2,LO3,LO4,LO5,LO6,LO7,YO1,YO2,YO3,YO4,YO5,YO6,YO7,L				
	P01,LP02,LP03,LP04,LP05,LP06,LP07,LP08,LP09				
	(All are the same except the model name; All tests were performed				
	on model HP1)				
FCC ID	2AWYK-HP1				
Antenna gain (Max)	2 dBi				
Operation Frequency	2402-2480MHz				
Input Rating	DC 3.7 by battery 1000mAh				
Classification Per Stipulated	§15.247(i), §2.1093				
Test Standard					
Kind of Device: Bluetooth Ver.4.0					
Modulation	DSS: GFSK; DTS: GFSK				
Max. output power	DSS: -2.31 dBm (0.000587 W); DTS: -2.36 dBm (0.000581W)				

Test Requirement:

According to §15.247(i) and §1.1307(b)(1), systems operating under the provisions of this section shall be operated in a manner that ensures that the public is not exposed to radio frequency energy level in excess of the Commission's guidelines.

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, ²⁴ where

- f_(GHz) is the RF channel transmit frequency in GHz
- Power and distance are rounded to the nearest mW and mm before calculation²⁵
- The result is rounded to one decimal place for comparison
- 3.0 and 7.5 are referred to as the numeric thresholds in the step 2 below

The test exclusions are applicable only when the minimum test separation distance is ≤ 50 mm and for transmission frequencies between 100 MHz and 6 GHz. When the minimum test separation distance is ≤ 5 mm, a distance of 5 mm according to 5) in section 4.1 is applied to determine SAR test exclusion.



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Routine SAR evaluation refers to that specifically required by §2.1093, using measurements or computer simulation. When routine SAR evaluation is not required, portable transmitters with output power greater than the applicable low threshold require SAR evaluation to quality for TCB approval.

One antenna is available for the EUT. The minimum separation distance is 5mm.

Transmit Frequency(MHz)	Mode	Measur ed Power (dBm)	Tune upPower (dBm)	Max tune up power(dBm)	Calculation Result	1-g SAR
2402	GFSK	-2.95	-3±1	-2	0.1955764	3
2440	GFSK	-2.31	-2±1	-1	0.2481561	3
2480	GFSK	-2.86	-3±1	-2	0.1987265	3
2402	BLE(1Mbps)	-2.92	-3±1	-2	0.1955764	3
2440	BLE(1Mbps)	-2.36	-2±1	-1	0.2481561	3
2480	BLE(1Mbps)	-2.86	-3±1	-2	0.1987265	3

According to KDB 447498 D01 General RF Exposure Guidance v06, no stand-alone required for BT antenna, and no simultaneous SAR measurement is required.

Signature:

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