

RF Exposure Report FCC ID: 2ALMT-JP092

1. GENERAL INFORMATION

1.1 GENERAL DESCRIPTION OF EUT

Equipment	Bluetooth Keyboard				
Model Name	JP092				
Additional Model Number(s) JP028, J033, JP030, JP086, JP087, JP088, JF JP119, JP092C, JP092A, JP098A, JP098D, JF JP132, JP133, JP134, JP135, JP136, JP137, JP139, JP140, JP141, JP143, JP142, JP155, JP157, JP158, JP159, JP160, JP161, JP162, JP164, JP165, JP166, JP167, JP168, JP169, JP171, JP172, JP173, JP174, JP175, JP176, JP178, JP179, JP180, JP181, JP183, JP183, JP185, JP186, JP187, JP188, JP189, JP190, JP192, JP193, JP194, JP195, JP196, JP197, JP199, JP200, JP022, JP023, JP024, JP201					
Model Difference	All these models are identical in the same PCB, layout and electrical circuit, the only difference is model name for commercial.				
Frequency Range	Bluetooth V3.0: 2402~2480 MHz				
Number of Channel:	79 Channels				
Modulation Type	Bluetooth: GFSK				
RF Output Power	GFSK: 4.125 dBm				
Antenna Type	PCB Antenna (Gain: 1.87dBi)				
Power Source	DC Powered by host system or Battery .				
Power Rating	DC 5V from USB interference. DC 3.7V from 280mAh Battery.				
Remark	More details EUT technical specifications, please refer to the User's Manual.				

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2. RF EXPOSURE INFORMATION

SAR Test Exclusion Calculations

- 2.1 FCC: According to KDB 447498 D01 Mobile and Portable Devices RF Exposure Procedures and Equipment Authorization Policies v06.
 - (1) Clause 4.3: General SAR test reduction and exclusion guidance Sub clause 4.31: Standalone SAR test exclusion considerations
 - 1) The 1-g and 10-g SAR test exclusion thresholds for 100 MHz to 6GHz at test separation distance≤50 mm are determined by:

[(max. power of channel, including tune-up tolerance, mW)/(min. test separation, mm)]*[$\sqrt{f_{(GHz)}}$] \leq 3.0 for 1-g SAR

[(max. power of channel, including tune-up tolerance, mW)/(min. test separation, mm)]*[$\sqrt{f_{(GHz)}}$] \leq 7.5.0 for 10-g SAR

2.2 Calculation:

Bluetooth Mode							
GFSK(1Mbps)							
Frequency (MHz)	Conducte d Power (dBm)	Turn-up Power Tolerance (dB)	MAX Power of Turn-up Tolerance (dbm)	TX Power (mW)	Calculation Value	Threshold Value	
2402	4.125	4±1	5	3.162	0.980	3.0	
2441	4.045	4±1	5	3.162	0.988	3.0	
2480	3.829	4±1	5	3.162	0.996	3.0	

So standalone SAR measurements are not required.

*****END OF REPORT*****

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