

1. RF Exposure Requirements

1.1 General Information

Client Information

Applicant:	Jiangmen Purevox Science and Technology Co.,Ltd.
Address of applicant:	Floor 3, Building 5, No. 46-1, Xiyongli, Pengjiang District, Jiangmen, Guangdong, China
Manufacturer:	Jiangmen Purevox Science and Technology Co.,Ltd.
Address of manufacturer:	Floor 3, Building 5, No. 46-1, Xiyongli, Pengjiang District, Jiangmen, Guangdong, China

General Description of EUT:

Product Name:	CAR STEREO WITH AM FM RADIO
Trade Name	/
Model No.:	PV5250 PV6331, PV6311, PV6306, PV5322, PV5323, PV5325, PV5319, PV6219, PV6222, PV6308, PV5311, CRUB-I65, CRUB-J249, DMR-I222, DMR-I221, RUSD-K251, RUSX-142, RUSX-143, RUSXi167, RUSX-J120, RUSX-J232, RUSX-K250, DMR-K321, DMR-K323, DMR-K322, PV5213, PV5218, PV5223, PV5226, PV5229, PV5240, PV5241, PV5242, PV5246, PV5248, PV5249, PV5252, PV5253, PV5255, PV5257, PV5258, PV5259, PV5260, PV5263, PV5265, PV5302, PV5303, PV5305, PV5306, PV5307, PV5308, PV5309, PV5310, PV5312, PV5313, PV6213, PV6220, PV6222, PV6225, PV6227, PV6236, PV6239, PV6241, PV6243, PV6245, PV6246, PV6247, PV6248, PV6249, PV6250, PV6251, PV6253, PV6278, PV6286, PV6290, PV6292, PV6298, PV6305, PV6333, PV6306, PV6307, PV1113, PV1213, PV4866, PV4886, PV9685, PV9968, PV4968, PV1688, PV9688, 5266U, 2240
Adding Model(s):	
Rated Voltage:	DC 12V
Battery Capacity:	/
FCC ID:	2BDNT-PV5250
Equipment Type:	Mobile device

Technical Characteristics of EUT:

Bluetooth

Bluetooth Version:	V5.0 (BR/EDR mode)
Frequency Range:	2402-2480MHz
RF Output Power:	-3.13dBm (Conducted)
Data Rate:	1Mbps, 2Mbps, 3Mbps
Modulation:	GFSK, $\pi/4$ DQPSK, 8DPSK
Quantity of Channels:	79

Channel Separation: 1MHz
 Type of Antenna: PCB antenna
 Antenna Gain: 3.38dBi

1.2 RF Exposure Exemption

According to §1.1307(b)(3) and KDB 447498 D04 Interim General RF Exposure Guidance v01, system operating under the provisions of this section shall be operating in a manner that the public is not exposed to radio frequency energy level in excess limit for maximum permissible exposure.

Option A: FCC Rule Part 1.1307 (b)(3)(i)(A): The available maximum time-averaged power is no more than 1mW, regardless of separation distance.

Option B: FCC Rule Part 1.1307 (b)(3)(i)(B): The available maximum time-averaged power or effective radiated power (ERP), whichever is greater, is less than or equal to the threshold P_{th} (mW) described in the following formula. P_{th} is given by:

$$P_{th} \text{ (mW)} = \begin{cases} ERP_{20 \text{ cm}} (d/20 \text{ cm})^x & d \leq 20 \text{ cm} \\ ERP_{20 \text{ cm}} & 20 \text{ cm} < d \leq 40 \text{ cm} \end{cases}$$

Where

$$x = -\log_{10} \left(\frac{60}{ERP_{20 \text{ cm}} \sqrt{f}} \right) \text{ and } f \text{ is in GHz;}$$

and

$$ERP_{20 \text{ cm}} \text{ (mW)} = \begin{cases} 2040f & 0.3 \text{ GHz} \leq f < 1.5 \text{ GHz} \\ 3060 & 1.5 \text{ GHz} \leq f \leq 6 \text{ GHz} \end{cases}$$

d = the separation distance (cm);

Option C: FCC Rule Part 1.1307 (b)(3)(i)(C): The minimum separation distance (R in meters) from the body of a nearby person for the frequency (f in MHz) at which the source operates, the ERP (watts) is no more than the calculated value prescribed for that frequency. R must be at least $\lambda/2\pi$, where λ is the free-space operating wavelength in meters.

Single RF Sources Subject to Routine Environmental Evaluation	
RF Source frequency (MHz)	Threshold ERP (watts)
0.3-1.34	$1,920 R^2$
1.34-30	$3,450 R^2/f^2$
30-300	$3.83 R^2$

300-1,500	0.0128 R ² f
1,500-100,000	19.2R ²

For Multiple RF sources: FCC Rule Part 1.1307(b)(3)(ii):

- (A) The available maximum time-averaged power of each source is no more than 1 mW and there is a separation distance of two centimeters between any portion of a radiating structure operating and the nearest portion of any other radiating structure in the same device, except if the sum of multiple sources is less than 1 mW during the time-averaging period, in which case they may be treated as a single source (separation is not required).
- (B) In the case of fixed RF sources operating in the same time-averaging period, or of multiple mobile or portable RF sources within a device operating in the same time averaging period, if the sum of the fractional contributions to the applicable thresholds is less than or equal to 1 as indicated in the following equation.

$$\sum_{i=1}^a \frac{P_i}{P_{th,i}} + \sum_{j=1}^b \frac{ERP_j}{ERP_{th,j}} + \sum_{k=1}^c \frac{Evaluated_k}{Exposure Limit_k} \leq 1$$

1.3 Calculated Result

Radio Access Technology	Prediction Frequency (MHz)	Output Power (dBm)	Antenna Gain (dBi)	Duty Cycle (%)	Tune-Up Time-Averaged Power (dBm)	ERP (dBm)
Bluetooth	2402	-3.13	3.38	100	-3.00	-1.77

Frequency (MHz)	Option	Min. Distance (cm)	Max. Power (dBm)	Max. Power (mW)	Exposure Limit (mW)	Ratio	Result Pass/Fail
2402	B	0.5	-1.77	0.67	2.788	0.24	Pass

*Note: 1. Time-Averaged Power=Output Power * Duty Cycle; ERP= Time-Averaged Power+ Antenna gain-2.15dB*

2. Option A, B and C refers as clause 1.2.

3. For option B, Max (time-averaged power, effective radiated power (ERP)) converts to Max. Power. For option C, ERP converts to Max. Power;

4. For option B, P_{th} (mW) converts to Exposure Limit (mW); For option C, ERP (W) converts to Exposure Limit (mW).

5. Ratio= Tune-Up ERP (mW)/ Exposure Limit (mW)

Mode for Simultaneous Multi-band Transmission:

Radio Access Technology	Ratio 1	Ratio 2	Simultaneous Ratio	Limit	Result Pass/Fail
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Result: Pass