Shenzhen Toby Technology Co., Ltd.

Report No.: TB-MPE159873

Page: 1 of 3

RF Exposure Evaluation FCC ID: 2AJMW-MS670B

1. Client Information

Applicant: Edco Electronics Inc.

Address : 8484 Avenue de l'EsplanadeMontrealQuebecH2P 2R7Canada

Manufacturer : Pyung Favor Technology Limited

Address : D Building, Hongzhuyongqi Industrial Park, Lezhujiao Village,

Xixiang, Bao'an District, Shenzhen, China

2. General Description of EUT

EUT Name		BLUETOOTH CD STEREO SYSTEM				
Models No.		MS670B, MC-602, MC-604, MC-605, MC-606, MC-608, MC-610, MC-805, MC-806, MC-804, MC-801, MC-802, MC-803, MC-808, MC-809, MC-901, MC-902, MC-903, MC-904, MC-905, MC-906, MC-908, MC-909, MC-912, MC-913, MC-914, MC-915, MC-916, MC-918, MC-919, MC-920, MC-921, MC-971, MC-991				
Model Difference	6	All these models are identical in the same PCB, layout and electrical circuit, the only difference is appearance.				
Product Description		Operation Frequency:Bluetooth V4.1: 2402MHz~2480MHzRF Output Power:GFSK:2.523dBm(Max) π /4-DQPSK:1.875dBm (Max) 8-DPSK:1.880dBm (Max)Antenna Gain:0dBi PCB Antenna				
Power Supply		DC Supply by the DC Adapter.				
Power Rating	:	Input:DC 5V 2A				
Product HW/SW	1	HW: PZ-MC605-M5677 REV5.0; SW: V01				
Radio HW/SW		HW: REV2; SW: V10				
Test Software	3	BK3254 RF Test_V1.3.exe				
TX Power setting Parameters		3 3 3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7				
Connecting I/O Port(S)		Please refer to the User's Manual				

Note: More test information about the EUT please refer the RF Test Report.

TB-RF-074-1. 0

Tel: +86 75526509301 Fax: +86 75526509195



Report No.: TB-MPE159873

Page: 2 of 3

MPE Calculations for WIFI

1. Antenna Gain:

PCB Antenna: 0dBi.

2. EUT Operation Condition:

Software provided by client enabled the EUT to transmit and receive data at lowest, middle and highest channel individually.

3. Exposure Evaluation:

Equation from page 18 of OET Bulletin 65, Edition 97-01

 $S=(PG)/4\pi R^2$

Where

S: power density

P: power input to the antenna

G: power gain of the antenna in the direction of interest relative to an isotropic radiator.

R: distance to the center of radiation of the antenna

4. Test Result:

Mode	Conducted Power(max) (dBm)	Turn-up Power (dB)	Max tune up power (dBm) [P]	ANT Gain (dBi) [G]	Distance (cm) [R]	Power Density (mW/ cm ²) [S]	Limit of Power Density (mW/ cm ²) (S)
GFSK	2.523	2±1	3	0	20	0.00040	1
π /4-DQPSK	1.876	1±1	2	0	20	0.00031	1
8-DPSK	1.880	1±1	2	0 111	20	0.00031	1



Report No.: TB-MPE159873

Page: 3 of 3

5. Conclusion:

As specified in Table 1B of 47 CFR 1.1310- Limits for Maximum Permissible Exposure (MPE),

Limits for General Population/ Uncontrolled Exposure

Frequency Range (MHz)	Power density (mW/ cm²)		
300-1,500	F/1500		
1,500-100,000	1.0		

For BT:2402~2480 MHz MPE limit S: 1mW/ cm²

The MPE is calculated as 0.00040mW / cm² < limit 1mW / cm². So, RF exposure limit warning or SAR test are not required.

The EUT will only be used with a separation of 20cm or greater between the antenna and nearby persons and can therefore be considered a mobile transmitter per 47 CFR2.1091 (b).

The RF Exposure Information page from the manual is included here for reference.

Note

For a more detailed features description, please refer to the RF Test Report.

----END OF REPORT----