

TEST REPORT

Product Name: TRACK True Wireless Earphones

MA-3060, MA-3060SB, MA-3060FB,

MA-3060MB, MA-3060BW, MA-3060BP,

Model Number: MA-3060PW, MA-3060SG, MA-3060XX,

MA-3060AXX, MA-3060ZXX (Remark: 1st X =

A-Z, 2nd X = A-Z)

FCC ID : 2ADM5-MA-3060

Prepared for

Zeeva International Limited

Address

Suite 1007B, 10th Floor, Exchange Tower, 33 Wang Chiu

Road, Kowloon Bay, Hong Kong, China

Prepared by

EMTEK (DONGGUAN) CO., LTD.

Address

-1&2/F., Building 2, Zone A, Zhongda Marine Biotechnology Research and Development Base, No.9, Xincheng Avenue, Songshanhu High-technology Industrial Development Zone,

Dongguan, Guangdong, China

TEL: +86-0769-22807078 FAX: +86-0769-22807079

Report Number

EDG2209230206E00102R

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September 23, 2022 to October 24, 2022

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1. TEST RESULT CERTIFICATION

Applicant Zeeva International Limited

Suite 1007B, 10th Floor, Exchange Tower, 33 Wang Chiu Road, Kowloon Bay, Address

Hong Kong, China

Manufacturer Zeeva International Limited

Suite 1007B, 10th Floor, Exchange Tower, 33 Wang Chiu Road, Kowloon Bay, Address

Hong Kong, China

EUT TRACK True Wireless Earphones

MA-3060, MA-3060SB, MA-3060FB, MA-3060MB, MA-3060BW, MA-3060BP,

MA-3060PW, MA-3060SG, MA-3060XX, MA-3060AXX, MA-3060ZXX Model Name

(Remark: 1st X = A-Z, 2nd X = A-Z)

Trademark **MUVEACOUSTICS**

Measurement Procedure Used:

APPLICABLE STANDARDS			
STANDARD	TEST RESULT		
§ 15.247(i), § 2.1093	PASS		

The above equipment was tested by EMTEK(DONGGUAN) CO., LTD. The test data, data evaluation, test procedures, and equipment configurations shown in this report were made in accordance with the procedures given in ANSI C63.10 (2013) and the energy emitted by the sample EUT tested as described in this report is in compliance with the requirements of FCC Rules FCC § 15.247(i), § 2.1093.

The test results of this report relate only to the tested sample identified in this report

Date of Test :	September 23, 2022 to October 24, 2022		
Prepared by :	Kion Yang		
	Xia Yang /Editor		
Reviewer :	7 in Dong		
	Tim Dong/ Supervisor		
	ONGGUAN), CO. LTD. * *** *** *** ** ** ** ** ** ** ** **		
Approve & Authorized Signer:	Sam Ly / Manager		



Modified History

Version	Report No. Revision Date		Summary
	EDG2209230206E00102R	October 24, 2022	Original Report





2. EUT Specification

Characteristics	Description			
Product:	TRACK True Wireless Earphones			
Model Number:	MA-3060, MA-3060SB, MA-3060FB, MA-3060MB, MA-3060BW, MA-3060BP, MA-3060PW, MA-3060SG, MA-3060XX, MA-3060AXX, MA-3060ZXX (Remark: 1st X = A-Z, 2nd X = A-Z) All products are the same, only the model number and color of appearance are different Here we selected MA-3060 for all the test			
Sample:	1#			
Device Type:	Bluetooth V5.1			
Data Rate:	1Mbps for GFSK modulation 2Mbps for π/4-DQPSK modulation			
Modulation:	GFSK, π/4-DQPSK			
Operating Frequency Range(s) :	2402-2480MHz			
Number of Channels:	79 channels			
Transmit Power Max:	-0.67 dBm(0.000857W)			
Antenna Gain:	2 dBi			
Power supply:	DC 5V from USB, DC 3.7V from battery			
Evaluation applied:	☐ MPE Evaluation ☐ SAR Evaluation			



3. Test Requirement:

RF EXPOSURE EVALUATION

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)] · $[\sqrt{f_{(GHz)}}] \le 3.0$ 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 calculation ²⁵
- 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.

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.



4. Measurement Result

Antenna gain:2 dBi

Transmit Frequency(MHz)	Mode	Measured Power (dBm)	Tune upPower (dBm)	Max tune up power(dBm)	Calculation Result	1-g SAR
2402	GFSK	-2.94	-3±1	-2	0.1955764	3
2441	GFSK	-1.87	-2±1	-1	0.2482069	3
2480	GFSK	-1.43	-2±1	-1	0.2501819	3
2402	Π/4-DQPSK	-2.27	-3±1	-2	0.1955764	3
2441	Π/4-DQPSK	-1.15	-2±1	-1	0.2482069	3
2480	П/4-DQPSK	-0.67	-1±1	0	0.3149603	3

According to KDB 447498, no stand-alone required for BT antenna, and no simultaneous SAR measurement is required.