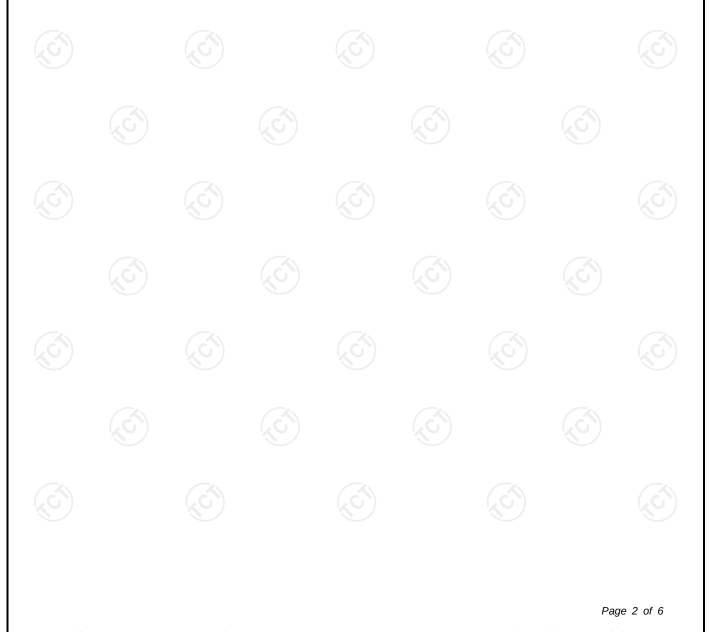
TCT通测检测 TESTING CENTRE TECHNOLOGY							
TEST REPORT							
FCC ID:	2A7J2-BH3DN						
Test Report No:	TCT240612E048						
Date of issue:	Jun. 21, 2024						
Testing laboratory: :	SHENZHEN TONGCE TESTIN	G LAB					
Testing location/ address:	2101 & 2201, Zhenchang Factory Renshan Industrial Zone, Fuhai Subdistrict, Bao'an District, Shenzhen, Guangdong, 518103, People's Republic of China						
Applicant's name: :	CG Mobile SAS						
Address:	39 rue de Courcelles, 75008 Paris, France						
Manufacturer's name :	Mia Technologies Limited						
Address:		RM 601, Building 9, No.19, Guanlan Avenue, Xikeng Community, Fucheng Street, Longhua Shenzhen, Guangdong, P.R China					
Standard(s):	KDB 447498 D01 General RF Exposure Guidance v06						
Product Name::	Wireless Headphones						
Trade Mark:	DKNY						
Model/Type reference :	Refer to EUT description of page 3						
Rating(s):	Rechargeable Li-ion Battery DC	C 3.7V					
Date of receipt of test item	Jun. 12, 2024	$(\vec{c})$					
Date (s) of performance of test:	Jun. 12, 2024 ~ Jun. 21, 2024						
Tested by (+signature) :	Onnado YE	Onnado Jange					
Check by (+signature) :	Beryl ZHAO	Boy TCT	TING				
Approved by (+signature):	Tomsin	Tomsimes					
General disclaimer:							

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#### Report No.: TCT240612E048

# **Table of Contents**

1.	General Product Information			
	1.1. EUT description		<u> </u>	3
	1.2. Model(s) list			3
2.	General Information			4
	2.1. Test environment and mode		$\sim$	4
	2.2. Description of Support Units			
3.	Facilities and Accreditations			5
	3.1. Facilities			5
	3.2. Location			5
4.	<b>Test Results and Measurement Data</b>	(0)	<u>( ( )</u>	6





# **1. General Product Information**

### 1.1. EUT description

Product Name:	Wireless Headphones	$(c^{*})$		
Model/Type reference:	SP-V27			
Sample Number:	TCT24012E047-0101			
Operation Frequency:	2402MHz~2480MHz		S S	
Modulation Type:	GFSK, π/4-DQPSK			
Antenna Type:	PCB Antenna			$\langle \mathcal{O} \rangle$
Antenna Gain:	1.9dBi			
Rating(s):	Rechargeable Li-ion Battery DC	C 3.7V		

Note: The antenna gain listed in this report is provided by applicant, and the test laboratory is not responsible for this parameter.

# 1.2. Model(s) list

HH3005, DKOBH DKOBHS6004, DKOBH3WHLK, D DKOBHS2CHLK, H3DNYAK, BMBH MIAV27MBCTK, I BHMIAV27BSV, L GUBHMIAV27 GUBHMIAV27 GUBHMIAV27 GUBHMIAV27 GUBHMIAV27	IS6001, DKOBHS DKOBHS6005, I DKOBHS2CHLB, DKOBHS2CHLV IMIAV27MBCTK BMBHMIAV27MI	, DKOBHS2CHLE, W, DKBH3DNYAA, K, BMBHMIAV27MBT BTK, LABHMIAV27B A, LABHMIAV27BSB 11AV27SSLVK, 11AV27SSLVS, 11AV27SSLVP, 11AV27SSLVH, 11AV27SSLVH,	к, sк,
HH3005, DKOBH DKOBHS6004, DKOBH3WHLK, D DKOBHS2CHLK, H3DNYAK, BMBH MIAV27MBCTK, I BHMIAV27BSV, L GUBHMIAV27 GUBHMIAV27 GUBHMIAV27 GUBHMIAV27 GUBHMIAV27	IS6001, DKOBHS DKOBHS6005, I DKOBHS2CHLB, DKOBHS2CHLV IMIAV27MBCTK BMBHMIAV27MI ABHMIAV27BSA 7MTAK, GUBHM 7MTAS, GUBHM 7MTAP, GUBHM 7MTAH, GUBHM 7MTAA, GUBHM	S6002, DKOBHS600 DKOBH3WHLA, , DKOBHS2CHLE, A, DKBH3DNYAA, K, BMBHMIAV27MBT BTK, LABHMIAV27B A, LABHMIAV27BSB, 11AV27SSLVK, 11AV27SSLVS, 11AV27SSLVP, 11AV27SSLVH, 11AV27SSLVH, 11AV27SSLVA	к, sк,
ndel other models ar	re derivative models		
		f SP-V27 can represent th	

### 2. General Information

#### 2.1. Test environment and mode

ltem	Normal condition				
Temperature		+25ºC			
Voltage		DC 3.7V		$\left( \mathcal{C}^{\prime}\right)$	
Humidity		56%			
Atmospheric Pressure:		1008 mbar		(C	
Test Mode:					
Engineering mode:	Keep the EUT in continuous transmitting by select channel				

#### 2.2. Description of Support Units

The EUT has been tested as an independent unit together with other necessary accessories or support units. The following support units or accessories were used to form a representative test configuration during the tests.

Equipment	Model No.	Serial No.	FCC ID	Trade Name
1			1	1
Matai				

Note:

- 1. All the equipment/cables were placed in the worst-case configuration to maximize the emission during the test.
- 2. Grounding was established in accordance with the manufacturer's requirements and conditions for the intended use.
- 3. For conducted measurements (Output Power, 20dB Occupied Bandwidth, Carrier Frequencies Separation, Hopping Channel Number, Dwell Time, Spurious Emissions), the antenna of EUT is connected to the test equipment via temporary antenna connector, the antenna connector is soldered on the antenna port of EUT, and the temporary antenna connector is listed in the Test Instruments.

Report No.: TCT240612E048



### 3. Facilities and Accreditations

#### 3.1. Facilities

The test facility is recognized, certified, or accredited by the following organizations:

• FCC - Registration No.: 645098

SHENZHEN TONGCE TESTING LAB

Designation Number: CN1205

The testing lab has been registered and fully described in a report with the (FCC) Federal Communications Commission. The acceptance letter from the FCC is maintained in our files.

- IC Registration No.: 10668A-1
- SHENZHEN TONGCE TESTING LAB
- CAB identifier: CN0031

The testing lab has been registered by Certification and Engineering Bureau of Industry Canada for radio equipment testing.

### 3.2. Location

#### SHENZHEN TONGCE TESTING LAB

Address: 2101 & 2201, Zhenchang Factory, Renshan Industrial Zone, Fuhai Subdistrict, Bao'an District, Shenzhen, Guangdong, 518103, People's Republic of China TEL: +86-755-27673339



### 4. Test Results and Measurement Data

According to KDB 447498 D01 General RF Exposure Guidance v06, 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 guidance.

The 1-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, where

- f(GHz) is the RF channel transmit frequency in GHz
- Power and distance are rounded to the nearest mW and mm before calculation When the minimum test separation distance is < 5 mm, a distance of 5 mm
- according is applied to determine SAR test exclusion.
  The result is rounded to one decimal place for comparison
- BDR+EDR:

TCT通测检测 TESTING CENTRE TECHNOLOGY

Channel	Frequency (GHz)	Max. Power (dBm)	Tune up Power (dBm)	Max. Tune up Power (dBm)	Max. Tune up Power (mW)	Test distance (mm)	Result	exclusion thresholds for 1-g SAR	
CH 0	2.402	4.42	4±1	5	3.16	5	0.98	3.0	

#### Result: Base on the calculation value, No SAR measurement is required.

