

# **Test Report**

Report No.: MTi170816E122

Date of issue: Aug. 16, 2017

Sample Description:	Vogue fabric speaker and powerbank		
Model(s):	P326.842		
Applicant:			
Address:			
Date of Test:	Aug. 10, 2017 to Aug. 16, 2017		



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Test Result Certification					
Applicant's name:					
Address:					
Manufacture's Name:					
Address:					
Duradicat conserva	\/ogua f	ohrio appakar and pawarhank			
		abric speaker and powerbank			
Trademark:	N/A				
Model name:		P326.842			
Standards:	EN 6247	179: 2010			
This device described above has show that the equipment under requirements. And it is applicable  Tested by:	test (EUT	) is in compliance with the Ra	adio equipment directive		
		Amy Lu	Aug. 16, 2017		
Reviewed by:		Inot to chen			
		Smith Chen	Aug. 16, 2017		
Approved by:		Tom Xue			
		Tom Xue	Aug. 16, 2017		





1. General description

# 1.1 Feature of equipment under test (EUT)

Product name:	Vogue fabric speaker and powerbank	
Model name:	P326.842	
Power source:	DC 3.7V form Li-ion battery	
Antenna designation: PCBA antenna (Antenna Gain: -0.68dBi)		
RF Specification:		
Bluetooth		
Bluetooth version: V4.2		





2. Testing site

Test laboratory:	Shenzhen Microtest Co., Ltd.
Laboratory location:	No.102A & 302A, East Block, Hengfang Industrial Park, Xingye Road, Xixiang, Bao'an District, Shenzhen, Guangdong, China
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## 3. EN 62479 requirement

#### 3.1 General information

EN 62479: 2010 Assessment of the compliance of low power electronic and electrical equipment with the basic restrictions related to human exposure to electromagnetic fields (10 MHz to 300 GHz).

Compliance of electromagnetic emissions from electronic and electrical equipment with the basic restrictions usually is determined by measurements and, in some cases, calculation of the exposure level. If the electrical power used by or radiated by the equipment is sufficiently low, the electromagnetic fields emitted will be incapable of producing exposures that exceed the basic restrictions. This standard provides simple EMF assessment procedures for this low power equipment.

Four routes described as follows, can be used to demonstrate compliance with this standard:

A Typical usage, installation and the physical characteristics of equipment make it inherently compliant with the applicable EMF exposure levels such as those listed in the bibliography. This low-power equipment includes unintentional (or non-intentional) radiators, for example incandescent light bulbs and audio/visual (A/V) equipment, information technology equipment (ITE) and multimedia equipment (MME) that does not contain radio transmitters.

NOTE Equipment is described as A/V equipment, ITE or MME if its main use is playback/recording of music, voice or images, or processing of digital information.

B The input power level to electrical or electronic components that are capable of radiating electromagnetic energy in the relevant frequency range is so low that the available antenna power and/or the average total radiated power cannot exceed the low-power exclusion level ( $P_{max}$ ).

C The available antenna power and/or the average total radiated power are limited by product standards for transmitters to levels below the low-power exclusion level ( $P_{max}$ ).

D Measurements or calculations show that the available antenna power and/or the average total radiated power are below the low-power exclusion level ( $P_{max}$ ).



#### 3.2 Limits

## Low-power exclusion level (P<sub>max</sub>)

Low-power electronic and electrical equipment is deemed to comply with the provisions of this standard if it can be demonstrated using routes B, C or D that the available antenna power and/or the average total radiated power is less than or equal to the applicable low-power exclusion level  $P_{\text{max}}$ .

Guideline / Standard	SAR limit, SAR <sub>max</sub> W/kg	Averaging mass, m	Pmax	Exposure tier	Region of body
	2	10	20	Action level	Body except extremities and pinnae
IEEE Std	4	10	40	Action level	Extremities and pinnae
C95.1-2005	10	10	100	Controlled environment	Body except extremities and pinnae
	20	10	200	Controlled environment	Extremities and pinnae

## 3.3 Result

The Maximum EIRP of this EUT is **0.513688685mW (-2.893dBm) for Bluetooth**, the power is below the low-power exclusion level 20mW, so we can suppose the EUT cannot produce exposures that exceed the restriction limit.

----END OF REPORT----