

Applicant: Flashbay Electronics Manufacturer: Flashbay Electronics

1-4/F of Bldg No.3, Bldg No.2, 101-501F of Bldg No.1, Xifengcheng Industrial Park, No.2, Fuyuan Road, Heping Community, Fuhai Street, Baoan District, Shenzhen City, Guangdong Province, P.R. China

of Bldg No.1, Xifengcheng Industrial Park, No.2, Fuyuan Road, Heping Community, Fuhai Street, Baoan District, Shenzhen City, Guangdong Province,

1-4/F of Bldg No.3, Bldg No.2, 101-501F

P.R. China

Sample Description:

Product Name : Bluetooth Speakers

Brand Name : N/A

Model No. : Tab-Y450, Ray-Y450, Seed-Y450, Cube-Y450, Aqua-Y450

Electrical Rating : 5Vdc 200mA, Class III apparatus

Mass of equipment : 0.065-0.110 kg

Date Received : November 28, 2018

Date Test Conducted : November 28, 2018 – July 09, 2019

Report Issue Date : July 09, 2019

Standard(s) : IEC 62368-1:2014 + Japan deviation

Conclusion : PASS

Prepared by:

Approved by:

Yam Wang Engineer Storm Xiong
Senior Project Engineer

This report is governed by, and incorporates by reference, CPS Conditions of Service as posted at the date of issuance of this report at

http://www.bureauveritas.com/home/about-us/our-business/cps/about-us/terms-conditions/ and is intended for your exclusive use. Any copying or replication of this report to or for any other person or entity, or use of our name or trademark, is permitted only with our prior written permission. This report sets forth our findings solely with respect to the test samples identified herein. The results set forth in this report are not indicative or representative of the quality or characteristics of the lot from which a test sample was taken or any similar or identical product unless specifically and expressly noted. Our report includes all of the tests requested by you and the results thereof based upon the information that you provided to us. Measurement uncertainty is only provided upon request for accredited tests. You have 60 days from date of issuance of this report to notify us of any material error or omission caused by our negligence or if you require measurement uncertainty; provided, however, that such notice shall be in writing and shall specifically address the issue you wish to raise. A failure to raise such issue within the prescribed time shall constitute you unqualified acceptance of the completeness of this report, the tests conducted and the correctness of the report contents.

Bureau Veritas Shenzhen Co., Ltd. Dongguan Branch TRF_62368-1_DG_V20181120 No. 34, Chenwulu Section, Guantai Rd., Houjie Town, Dongguan City, Guangdong 523942, China

Fax: +86 769 8599 1080 Email: customerservice.dg@cn.bureauveritas.com



General Remark:

- 1. When determining of test conclusion, measurement uncertainty of tests have been considered.
- 2. Instruction sheets and other texts (such as markings, etc) required by the standard should be the official language(s) of the country in which the appliance is to be sold.
- 3. All the models covered in this report were identical except for model name and the appearance (only for color, silk-screen, enclosure shape and enclosure material).
- 4. The equipment under test (EUT) has been evaluated at maximum ambient (Tma) of +40°C according to the manufacturer's declaration.
- 5. The equipment is a Bluetooth Speakers supplied by external DC source, whose output comply with PS1.

Tel: +86 769 8998 2098

Fax: +86 769 8599 1080



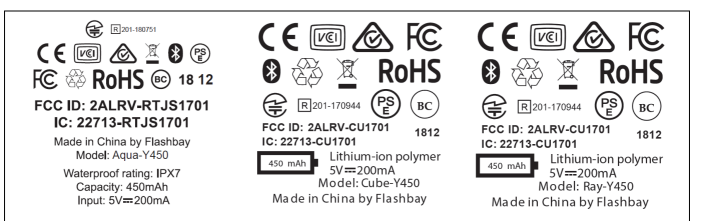
Revision History:
-NIL

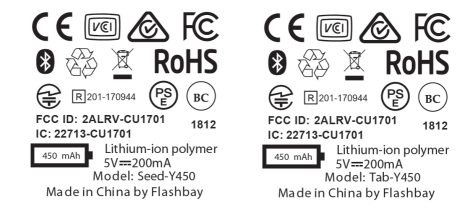
Lilu oi i aye

Bureau Veritas Shenzhen Co., Ltd. Dongguan Branch TRF_62368-1_DG_V20181120 No. 34, Chenwulu Section, Guantai Rd., Houjie Town, Dongguan City, Guangdong 523942, China

Fax: +86 769 8599 1080 Email: customerservice.dg@cn.bureauveritas.com







Remark:

- 1. The manufacturer has the responsibility to put manufacturer name / trade mark and their address, batch number on the equipment. And the importer also has the responsibility to put their name / trade mark and address on the equipment before place the equipment on the market.
- 2. WEEE logo shall be at least 7 mm in height, CE mark shall be at least 5 mm in height.

Tel: +86 769 8998 2098 Fax: +86 769 8599 1080

Email: customerservice.dg@cn.bureauveritas.com



Energy source identification and classification table:

(Note 1: Identify the following six (6) energy source forms based on the origin of the energy.)

(Note 2: The identified classification e.g., ES2, TS1, should be with respect to its ability to cause pain or injury on the body or its ability to ignite a combustible material. Any energy source can be declared Class 3 as a worse case classification e.g. PS3, ES3.

Electrically-caused injury (Clause 5):

(Note: Identify type of source, list sub-assembly or circuit designation and corresponding energy source classification)

Example: +5 V dc input ES1

Source of electrical energy

5Vdc input

Corresponding classification (ES)

ES1

Electrically-caused fire (Clause 6):

(Note: List sub-assembly or circuit designation and corresponding energy source classification)

Example: Battery pack (maximum 85 watts): PS2

Source of power or PIS Corresponding classification (PS)

Li-ion battery (maximum power: <100W) PS2

Injury caused by hazardous substances (Clause 7)

(Note: Specify hazardous chemicals, whether produces ozone or other chemical construction not addressed as part of the

component evaluation.)

Example: Liquid in filled component Glycol

 Source of hazardous substances
 Corresponding chemical

 Battery (in the EUT)
 Electrolyte

Mechanically-caused injury (Clause 8)

(Note: List moving part(s), fan, special installations, etc. & corresponding MS classification based on Table 35.)

Example: Wall mount unit MS2

Source of kinetic/mechanical energy

Corresponding classification (MS)

Shape edges and corner of product

Equipment mass- Approximate 0.01kg<7Kg.

MS1

Thermal burn injury (Clause 9)

(Note: Identify the surface or support, and corresponding energy source classification based on type of part, location, operating temperature and contact time in Table 38.)

Example: Hand-held scanner – thermoplastic enclosure TS1

Source of thermal energy	Corresponding classification (TS)		
Enclosure surface	TS1		

Radiation (Clause 10)

(Note: List the types of radiation present in the product and the corresponding energy source classification.)

Example: DVD – Class 1 Laser Product RS1

Type of radiation	Corresponding classification (RS)		
LED used for indicating light	RS1		



Clause	Possible Hazard				
5.1	Electrically-caused injury				
Body Part	Energy Source	Safeguards			
(e.g. Ordinary)	(ES3: Primary Filter circuit)	Basic	Supplementary	Reinforced (Enclosure	
Ordinary	ES1: secondary parts	N/A	N/A	N/A	
6.1	Electrically-caused fire				
Material part	Energy Source	Safeguards			
(e.g. mouse enclosure)	(PS2: 100 Watt circuit)	Basic	Supplementary	Reinforced	
All combustible materials around all circuit within equipment	PS2: Lithium battery (maximum power: <100W)	No ignition and attainable high temperatu re value	Control fire spread, V-1 or better fire enclosure provided	N/A	
7.1	Injury caused by hazardous	Injury caused by hazardous substances			
Body Part	Energy Source	Safeguards			
(e.g., skilled)	(hazardous material)	Basic	Supplementary	Reinforced	
Ordinary	Chemical electrolyte	N/A	The metallic enclosure of battery used as container	N/A	
8.1	Mechanically-caused injury				
Body Part	Energy Source	Safeguards			
(e.g. Ordinary)	(MS3:High Pressure Lamp)	Basic	Supplementary	Reinforced (Enclosure	
Ordinary	MS1	N/A	N/A	N/A	
9.1	Thermal Burn				
Body Part	Energy Source	Safeguards			
(e.g., Ordinary)	(TS2)	Basic	Supplementary	Reinforced	
Ordinary	TS1: Accessible surface	N/A	N/A	N/A	

Tel: +86 769 8998 2098 Fax: +86 769 8599 1080

Email: customerservice.dg@cn.bureauveritas.com



Overview of employed safeguards:

10.1	Radiation			
Body Part (e.g., Ordinary)	Energy Source (Output from audio port)	Safeguards		
		Basic	Supplementary	Reinforced
Ordinary	RS1	N/A	N/A	N/A

Supplementary Information:

- (1) See attached energy source diagram for additional details.
- (2) "N" Normal Condition; "A" Abnormal Condition; "S" Single Fault



<u>Clause</u>	<u>Title/Description</u>	Resul
4	GENERAL REQUIREMENTS	Р
5	ELECTRICALLY-CAUSED INJURY	Р
6	ELECTRICALLY- CAUSED FIRE	Р
7	INJURY CAUSED BY HAZARDOUS SUBSTANCES	Р
8	MECHANICALLY-CAUSED INJURY	Р
9	THERMAL BURN INJURY	Р
10	RADIATION	Р
ANNEX B	NORMAL OPERATING CONDITION TESTS, ABNORMAL OPERATING CONDITION TESTS AND SINGLE FAULT CONDITION TESTS	Р
ANNEX C	UV RADIATION	N/A
ANNEX D	TEST GENERATORS	N/A
ANNEX E	TEST CONDITIONS FOR EQUIPMENT CONTAINING AUDIO AMPLIFIERS	Р
ANNEX F	EQUIPMENT MARKINGS, INSTRUCTIONS, AND INSTRUCTIONAL SAFEGUARDS	Р
ANNEX G	COMPONENTS	N/A
ANNEX H	CRITERIA FOR TELEPHONE RINGING SIGNALS	N/A
ANNEX J	INSULATED WINDING WIRES FOR USE WITHOUT INTERLEAVED INSULATION	N/A
ANNEX K	SAFETY INTERLOCKS	N/A
ANNEX L	DISCONNECT DEVICES	N/A
	Life of Lago	



Test Results: Clause	Title/Description	Result
ANNEX M	EQUIPMENT CONTAINING BATTERIES AND THEIR PROTECTION CIRCUITS	P
		N/A
ANNEX N	ELECTROCHEMICAL POTENTIALS	IN/A
ANNEX O	MEASUREMENT OF CREEPAGE DISTANCES AND CLEARANCES	N/A
ANNEX P	SAFEGUARDS AGAINST ENTRY OF FOREIGN OBJECTS AND SPILLAGE OF INTERNAL LIQUIDS	N/A
ANNEX Q	CIRCUITS INTENDED FOR INTERCONNECTION WITH BUILDING WIRING	N/A
ANNEX R	LIMITED SHORT CIRCUIT TEST	N/A
ANNEX S	TESTS FOR RESISTANCE TO HEAT AND FIRE	N/A
ANNEX T	MECHANICAL STRENGTH TESTS	Р
ANNEX U	MECHANICAL STRENGTH OF CATHODE RAY TUBES (CRT) AND PROTECTION AGAINST THE EFECTS OF IMPLOSION	N/A
ANNEX V	DETERMINATION OF ACCESSIBLE PARTS (FINGERS, PROBES AND WEDGES)	Р
Annex ZA	NORMATIVE REFERENCES TO INTERNATIONAL PUBLICATIONS WITH THEIR CORRESPONDING ERUOPEAN PUBLICATIONS	Р
Annex ZB	SPECIAL NATIONAL CONDITIONS	N/A
Annex ZC	A-DEVIATIONSA-deviations	N/A
Annex ZD	IEC AND CENELEC CODE DESIGNATIONS FOR FLEXIBLE CORDS	N/A
	JAPENESE NATIONAL DIFFEREICES	Р
Note: P=PASS	, N/A=NOT APPLICABLE, N/D=NOT DEMANDED, F=FAIL.	



Critical Component List:

LG Chem Huizhou Petrochemical CO Ltd	AF312C	V-0, 70 °C	111.04	
		Required thickness: 2.5 mm.min Measured thickness: 2.5 mm. min	UL94	UL
Interchangeable		Measured thickness: 3 mm.min	IEC/EN 62368-1	Test in appliance
Interchangeable		Measured thickness: 0.8 mm. min	IEC/EN 62368-1	Test in appliance
SHENZHEN XIANGYU PRINTED CIRCUIT CO LTD	XY-1	V-0, 125°C	UL796	UL
Interchangeable		V-1, 125°C.min	UL796	UL
Interchangeable		For each 4ohm 3W	IEC/EN 62368-1	Test in appliance
Flashbay Electronics	403040	Max. charging current: 450mA; Max. charging voltage: 4.25V Max. charging temperature: 45°C Max.	IEC/EN 62133	Bureau Veritas Shenzhen Co., Ltd. Dongguan Branch. Test Report No. BAT181128N0 43
3 () (nterchangeable SHENZHEN KIANGYU PRINTED CIRCUIT CO LTD nterchangeable	nterchangeable SHENZHEN XY-1 KIANGYU PRINTED CIRCUIT CO LTD nterchangeable nterchangeable	mm.min Measured thickness: 2.5 mm. min Measured thickness: 3 mm.min Measured thickness: 3 mm.min Measured thickness: 0.8 mm. min SHENZHEN KIANGYU PRINTED CIRCUIT CO LTD nterchangeable V-1, 125°C.min For each 4ohm 3W Flashbay Electronics 403040 3.7Vdc, 450mAh Max. charging current: 450mA; Max. charging voltage: 4.25V Max. charging temperature: 45°C	mm.min Measured thickness: 2.5 mm. min Measured thickness: 3 mm.min IEC/EN 62368-1 IEC/EN 6

¹⁾ An asterisk indicates a mark which assures the agreed level of surveillance.

²⁾ Interchangeability based on specified rating.



Product Photos (Representative):



External view-1 for model Aqua-Y450



External view-2 for model Aqua-Y450

**********End of Page******



Product Photos (Representative):



External view-3 for model Aqua-Y450

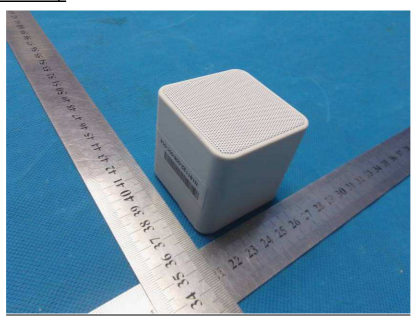


External view-1 for model Cube-Y450

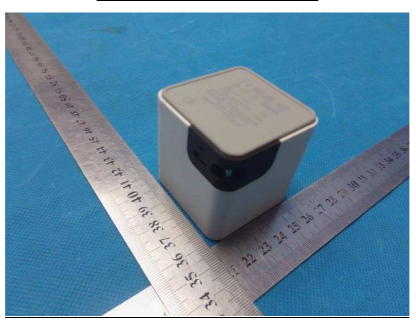
*****************End of Page**********



Product Photos (Representative):



External view-2 for model Cube-Y450



External view-3 for model Cube-Y450

******End of Page******

Tel: +86 769 8998 2098

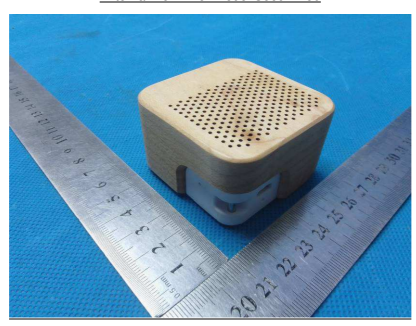
Fax: +86 769 8599 1080



Product Photos (Representative):



External view-1 for model Seed-Y450



External view-2 for model Seed-Y450



Product Photos (Representative):



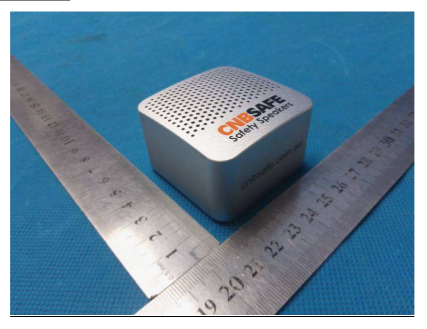
External view-3 for model Seed-Y450



External view-1 for model Tab-Y450



Product Photos (Representative):



External view-2 for model Tab-Y450



External view-3 for model Tab-Y450



Product Photos (Representative):



External view-1 for model Ray-Y450



External view-2 for model Ray-Y450



Product Photos (Representative):



External view-3 for model Ray-Y450

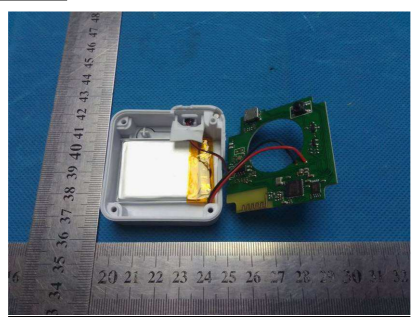


Internal view-1

*******************End of Page**



Product Photos (Representative):



Internal view-2

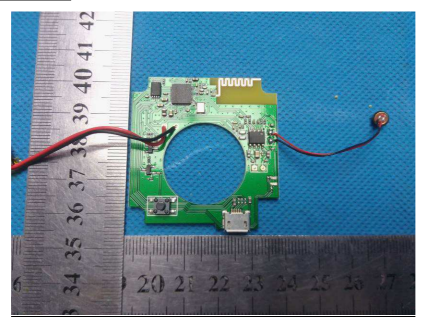


Internal view-3

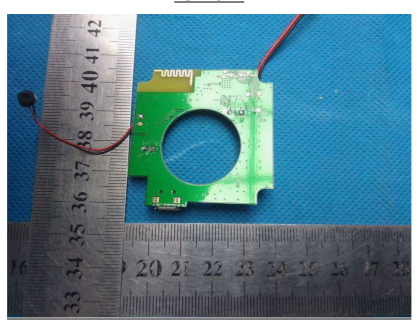
*******************End of Page***



Product Photos (Representative):



PCB view-1

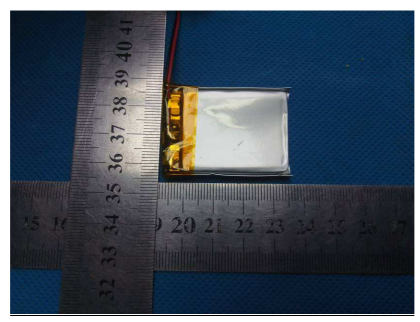


PCB view-2

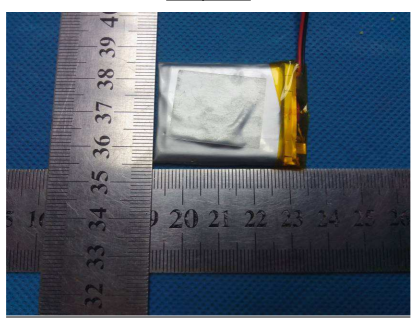
***************End of Page**



Product Photos (Representative):



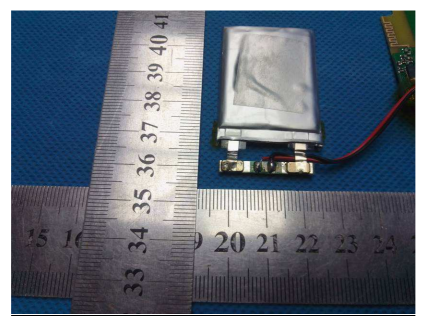
Battery view-1



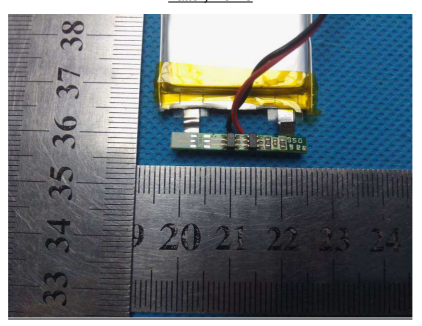
Battery view-2



Product Photos (Representative):



Battery view-3



Battery view-4