

TEST REPORT

Applicant : SHENZHEN FENDA TECHNOLOGY CO., LTD.

Address : Fenda Hi-Tech Park, Zhoushi Road, Shiyan Town, Baoan District, Shenzhen

City, Guangdong, China

Manufacturer : SHENZHEN FENDA TECHNOLOGY CO., LTD.

Address : Fenda Hi-Tech Park, Zhoushi Road, Shiyan Town, Baoan District, Shenzhen

City, Guangdong, China

Product Name : BLUETOOTH SPEAKER

Trade Mark : OMAKER, F&D

Model No. : W5, W6, W8, W5 Mini, Square

Ratings : 5V=== 500mA

Standard : Audio, Video and Similar Electronic Apparatus: Safety Requirements

EN 60065:2014

Date of Receiver : April 21, 2016

Date of Test : April 25, 2016 to May 16, 2016

Date of Issue : June 02, 2016

Test Report Form No : NTCS-IEC60065-A1-E

Test Result : Pass *

This Test Report is Issued Under the Authority of :

Compiled by Approved by

Terry/ Engineer Han Song / Manager

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TEL: +86-769-22022444 FAX: +86-769-22022799 Web: www.ntc-c.com
Address: Building D, Gaosheng Science & Technology Park, Zhouxi Longxi Road, Nancheng District, Dongguan City, Guangdong, China

^{*}Remarks:



Revision History of This Test Report

Report Number	Description	Issued Date
NTC1604239S	Initial Issue	2016-06-02





- 1. The above markings are the minimum requirements required by the safety standard. For the final production samples, the additional markings which do not give rise to misunderstanding may be added.
- 2. The CE marking and WEEE symbol should be at least 5.0mm and 7.0mm respectively in height.
- 3. EUT Marking label was Located on bottom enclosure external enclosure.

Summary of testing:

From the result of our tests on the submitted samples, we conclude they comply with the requirements of the standards.



Test item particulars BLUETOOTH SPEAKER

Classification of installation and use Portable

Possible test case verdicts:

General remarks:

"(see Enclosure #)" refers to additional information appended to the report.

"(see appended table)" refers to a table appended to the report.

Throughout this report a comma is used as the decimal separator.

General product information:

- 1. The product covered by this report is a BLUETOOTH SPEAKER for Audio, Video and similar electronic apparatus. It is considered as movable.
- 2. In this report, the product is to be used under:
- Maximum operating temperature: +35°C.
- Altitude less than 2000m.
- Indoor used only.
- 3. The product operate modes: Bluetooth mode, AUX IN mode and TF Card mode.
- 4. The equipment with modelsW5, W6, W8, W5 Mini, Square, All models are identical in circuitry and electrical, mechanical and physical construction, the only differences are the model names and brand names for trading purpose.
- 5. Unless otherwise noted, all tests were performed on model W5 to represent the other similar models.
- The product weight : Approx 0.175kg



			lesting
	IEC 60065		
Clause	Requirement + Test	Result - Remark	Verdict
3	GENERAL REQUIREMENTS		Р
	Safety class of the apparatus:	Supplied by DC source via mini USB port , or internal	Р
	T		
4	GENERAL TEST CONDITIONS		P
4.1.4	Ventilation instructions require the use of the test box	The temperature measured in an open-fronted wooden box	Р
	·	·	
5	MARKING AND INSTRUCTIONS		Р
5.1	General requirements		Р
	Comprehensible and easily discernible	Marking plate was provided on the bottom of product, it was comprehensible and easily discernible	Р
	Permanent durability against water and petroleum	After rubbing test by water and	I



	IEC 60065		
Clause	Requirement + Test	Result - Remark	Verdict
	c) Markings on supply output terminals	No such terminals.	N/A
5.4	Caution marking		Р
	a) Use of triangle with exclamation mark		N/A
	b) Marking on loudspeaker grille, IEC 60417-5036		N/A
	c) User-replaceable coin / button cell battery marking		N/A
5.5	Instructions		Р
5.5.1	Safety relevant information		Р
5.5.2	 a) Mains powered equipment not exposed to dripping or splashing. Warning concerning objects filled with liquid, etc. 		Р
	b) Hazardous live terminals, instructions for wiring	No live terminals.	N/A
	c) Instructions for replacing lithium battery	Mentioned in the user manual.	Р
	d) Class I earth connection warning		N/A
	e) Instructions for multimedia system connection	Mentioned in the user manual.	Р
	f) Special stability warning for attachment of the apparatus to the floor/wall	No special fixed installation necessary.	N/A
	g) Warning: battery exposure to heat	Mentioned in the user manual.	Р
	h) Warning: protective film on CRT face	No such device.	N/A
	i) Warning: Non-floor standing TV >7kg		N/A
	j) Warning: User replaceable coin / button cell battery		N/A
5.5.3	a-b) Disconnect device: plug/coupler or all-pole mains switch location, accessibility and markings	Supplied by DC source via mini USB port , or internal lithium battery	N/A
	c) Instructions for permanently connected equipment	No such equipment	N/A
	Marking, signal lamps or similar for completely disconnection from the mains	No such device.	N/A
6	HAZARDOUS RADIATION		N/A
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6	HAZARDOUS RADIATION		N/A
6.1	Ionizing radiation < 36 pA/kg (0,5 mR/h)	No ionizing radiation.	N/A
	lonizing radiation under fault condition		N/A
6.2	Laser radiation, emission limits to IEC 60825-1:2007:		N/A
	Emission limits under fault conditions		N/A
6.3	Light emiting diodes (LEDs) according to IEC 62471	LED indicator only	N/A

7	HEATING UNDER NORMAL OPERATING CONDITIONS	Р
7.1	General	



	IEC 60065			
Clause	Requirement + Test	Result - Remark	Verdict	
7.1.1	Temperature rises not exceeding specified values; fuse links and other protective devices defeated	(See appended table 7.1.)	Р	
7.1.2	Temperature rise of accessible parts	(See appended table 7.1.)	Р	
7.1.3	Temperature rise of parts providing electrical insulation	(See appended table 7.1.)	Р	
7.1.4	Temperature rise of parts acting as a support or as a mechanical barrier		N/A	
7.1.5	Temperature rise of windings		N/A	
7.1.6	Parts not subject to a limit under 7.1.1 to 7.1.4	(See appended table 7.1.)	Р	
7.2	Softening temperature of insulating material supporting parts conductively connected to the mains carrying a current > 0,2 A at least 150°C		N/A	

8	CONSTRUCTIONAL REQUIREMENTS WITH REGARI AGAINST ELECTRIC SHOCK	D TO THE PROTECTION	N/A
8.1	Conductive parts covered by lacquer, paper, untreated textile oxide films and beads etc. considered to be bare	Such parts are considered to be bare.	N/A
8.2	No shock hazard when changing voltage setting device, fuse-links or handling drawers etc.	No such parts to be operated by user.	N/A
8.3	Insulation of hazardous live parts not provided by hygroscopic material	No hygroscopic material provided.	N/A
8.4	No risk of electric shock from accessible parts or from parts rendered accessible following the removal of a cover which can be removed by hand	No removable cover.	N/A
8.5	Class I apparatus		N/A
	Basic insulation between hazardous live parts and earthed accessible parts		N/A
	Resistors bridging basic insulation complying with 14.2a)		N/A
	Capacitors bridging basic insulation complying with 14.3.2 a)		N/A
	Protective earthing terminal		N/A
8.6	Class II apparatus		N/A
	a) Basic and supplementary insulation between hazardous live parts and accessible parts		N/A
	b) Reinforced insulation between hazardous live parts and accessible parts		N/A
8.7	Components bridging insulation		N/A
	Basic insulation bridged by components complying with 14.4.5.3		N/A
	Components bridging basic, supplementary, double or reinforced insulation complying with 14.2 a) or 14.4		N/A



	IEC 60065	<u> </u>	
Clause	Requirement + Test	Result - Remark	Verdict
	Basic and supplementary insulation each being bridged by a capacitor or RC-unit complying with 14.3.2 a)		N/A
	Double or reinforced insulation being bridged with 2 capacitors or RC-units in series complying with 14.3.2a)		N/A
	Double or reinforced insulation being bridged with a single capacitor or RC-unit complying with 14.3.2 b)		N/A
8.8	Insulation thickness and thin sheet materials		N/A
	Basic or supplementary insulation > 0,4 mm (mm):		N/A
	Reinforced insulation > 0,4 mm (mm):		N/A
	Thin sheet material used inside the equipment		N/A
	Basic or supplementary insulation, at least two layers, each meeting 10.4		N/A
	Basic or supplementary insulation, three layers any two of which meet 10.4		N/A
	Reinforced insulation, two layers each of which meet 10.4		N/A
	Reinforced insulation, three layers any two which meet 10.4		N/A
8.9	Adequate insulation between internal hazardous live conductors and accessible parts, or between internal hazardous live parts and conductors connected to accessible parts		N/A
8.10	Double insulation between accessible parts and conductors connected to the mains		N/A
	Double insulation between conductors connected to accessible parts and parts connected to the mains		N/A
8.11	Detaching of wires		N/A
	No undue reduction of creepage or clearance distances if wires become detached		N/A
	Vibration test carried out:		N/A
8.12	Adequate fastening of windows, lenses, lamp covers etc. (pull test 20 N for 10 s)		N/A
8.13	Adequate fastening of covers (push/pull test 50 N for 10 s)		N/A
8.14	No risk of damage to the insulation of internal wiring due to hot parts or sharp edges		N/A
8.15	Only special supply equipment can be used		N/A
8.16	Insulated winding wire without additional interleaved insulation		N/A



	IEC 60065			
Clause	Requirement + Test	Result - Remark	Verdict	
8.17	Endurance test as required by 8.16		N/A	
8.18	Disconnection from the mains		N/A	
	Disconnect device		N/A	
	All-pole switch or circuit breaker with >3mm contact separation		N/A	
	Mains switch ON indication		N/A	
8.19	Switch not fitted in the mains cord		N/A	
8.20	Bridging components comply with clause 14		N/A	
8.21	Non-separable thin sheet material		N/A	

9	ELECTRIC SHOCK HAZARD UNDER NORMAL OPER	RATING CONDITION	N/A
9.1	Testing on the outside		N/A
9.1.1	General		N/A
9.1.1.1	Requirements		N/A
	Accessible parts shall not be hazardous live		N/A
	Inaccessible terminals are not accessible or comply with relevant requirements		N/A
	For voltages >1000 V ac or >1500 V dc complies with clause 13.3.1 for basic insulation:	No voltages >1000Vac or >1500Vdc	N/A
9.1.1.2	Determination of hazardous live parts		N/A
	a) Open circuit voltages	Supplied by DC source via mini USB port , or internal lithium battery	N/A
	b) Touch current measured from terminal devices using the network in annex D:		N/A
	c) Discharge not exceeding 45 μC		N/A
	d) Energy of discharge not exceeding 350 mJ		N/A
9.1.1.3	Test with test finger and test probe		N/A
9.1.2	No hazardous live shafts of knobs, handles or levers		N/A
9.1.3	Ventilation holes and other holes tested by means of 4 mm x 100 mm test pin		N/A
9.1.4	Terminal devices tested with 1 mm x 20 mm test pin		N/A
	(10 N); test probe D of IEC 61032		14//-1
	Terminal devices tested with 1 mm x 100 mm straight wire (1 N); test probe D of IEC 61032	No hazardous live parts can be accessed	N/A
9.1.5	Pre-set controls tested with 2.5 mm x 100 mm test pin (10 N); test probe C of IEC 61032	No pre-set controls used	N/A



	IEC 60065		
Clause	Requirement + Test	Result - Remark	Verdict
9.1.6	Withdrawal of the mains plug		N/A
	No shock hazard due to stored charge after 2 s :		N/A
	Bleeder resistor(s) comply with 14.2 or no shock hazard when open circuited		N/A
	If C is not greater than 0,1 μF no test needed		N/A
9.1.7	Resistance to external force		N/A
	a) Test probe 11 of IEC 61032 for 10 s (50 N)		N/A
	b) Test hook of fig. 4 for 10 s (20 N)		N/A
	c) 30 mm diameter test tool for 5 s (100 or 250 N)		N/A
9.2	No hazard after removing a cover by hand		N/A

10	INSULATION REQUIREMENTS		N/A
10.2	Insulation resistance (M) at least 2 M min. after surge test for basic and 4 M min. for reinforced insulation	Supplied by DC source via mini USB port , or internal lithium battery	N/A
10.3	Humidity treatment 48 h or 120 h:		N/A
10.4	Insulation resistance and dielectric strength		N/A
	Between parts of different polarity directly connected to the mains		N/A
	Between parts separated by BASIC or SUPPLEMENTARY insulation		N/A
	Between parts separated by REINFORCED insulation		N/A

11	FAULT CONDITIONS		Р
11.1	No shock hazard under fault condition		Р
11.2	Heating	·	Р
11.2.1	Requirements		Р
	No danger of fire to the surroundings	No fire occurred.	Р
	Safety not impaired by abnormal heat		Р
	Flames extinguish within 10 seconds	No flames occurred	Р
	No hazard from softening solder	No softening of solder point.	Р
	Soldered terminations not used as protective mechanism	No such part used.	Р
11.2.2	Measurement of temperature rises	(see appended table 11)	Р



	IEC 60065			
Clause	Requirement + Test	Result - Remark	Verdict	
11.2.3	Temperature rise of accessible parts	(see appended table 11)	Р	
11.2.4	Temperature rise of parts, other than windings and printed boards, providing electrical insulation		N/A	
11.2.5	Temperature rise of parts acting as a support or mechanical barrier		N/A	
11.2.6	Temperature rise of windings		N/A	
11.2.7	7 Printed boards		Р	
	Temperature rise does not exceed the limits of table 3 or exceed the limits of table 3 by max. 100 K for max. 5 min	(see appended table 11)	Р	
	a) Temperature rise of V-0 or VTM-0 printed circuit boards exceeding the limits of table 3 by not more than 100 K for an area not greater than 2 cm ²		N/A	
	b) Temperature rise of V-0 or VTM-0 printed circuit boards exceeding the limits of table 3 up to 300 K for an area not greater than 2 cm² for a maximum of 5 min		N/A	
	Meets all the special conditions if conductors on printed circuit boards are interrupted		N/A	
	Class I protective earthing maintained		N/A	
11.2.8	Temperature rise of parts not subject to the limits of 11.2.2 to 11.2.7 shall not exceed the limits in table 3, item e), "Fault conditions".		Р	

12	MECHNICAL STRENGTH		Р
12.1	Complete apparatus		Р
12.1.1	The apparatus have adequate mechanical strength		Р
12.1.2	Bump test where mass >7 kg	The mass of the EUT less than7 kg.	N/A
12.1.3	Vibration test	No hazardous live part inside the EUT	N/A
12.1.4	Impact hammer test	No hazardous live part inside the EUT	N/A
	Steel ball test	No hazardous live part inside the EUT	N/A
12.1.5	Drop test for portable apparatus where mass ≤ 7 kg	No hazardous live part inside the EUT	N/A
12.1.6	Thermoplastic enclosures stress relief test		Р
12.2	Fixing of knobs, push buttons, keys and levers		N/A
12.3	Remote controls with hazardous live parts	No such remote controls used.	N/A
12.4	Drawers (pull test 50 N, 10 s)	No drawers used.	N/A
12.5	Antenna coaxial sockets providing isolation	No such sockets	N/A
12.6	Telescoping or rod antennas	No antennas used	N/A
12.6.1	6,0mm diameter end		N/A



IEC 60065			
Clause	Requirement + Test	Result - Remark	Verdict
			1
	Prevented from falling into the apparatus		N/A
12.6.2	Physical securement, removal prevented		N/A
12.7	Apparatus containing coin / button cell batteries		N/A
12.7.2	Reduced possibility for children to remove battery		N/A
12.7.3	Tests		N/A
12.7.3.2	Stress relief test		N/A
12.7.3.3	Battery replacement test		N/A
12.7.3.4	Drop test		N/A
12.7.3.5	Impact test		N/A
12.7.4	Battery not accessible; or not removable		N/A

13	CLEARANCES AND CREEPAGE DISTANCES		N/A
13.1	Clearances in accordance with 13.3	No hazardous live part inside the EUT	N/A
	Creepage distances in accordance with 13.4		N/A
13.2	Determination of working voltage		N/A
13.3	Clearances		N/A
13.3.1	Comply with 13.3 or Annex J		N/A
13.3.2	Circuits conductively connected to the mains comply with table 8 and, where applicable, table 9:		N/A
13.3.3	Circuits not conductively connected to the mains comply with table 10		N/A
13.3.4	Measurement of transient voltages		N/A
13.4	Creepage distances not less than appropriate table 11 minimum values		N/A
13.5	Printed boards		N/A
13.5.1	Conductors complying with pull-of and peel strength requirements, one of which may be conductively connected to the mains, as in fig. 10		N/A
13.5.2	Type B coated printed circuit boards complying with IEC 60664-3 (basic insulation only)		N/A
13.6	Conductive parts along uncemented joints clearances and creepage distances comply with 13.3 and 13.4		N/A
	Conductive parts along reliably cemented joints comply with 8.8		N/A
	Temperature cycle test and dielectric strength test		N/A
	500V test for transformers, magnetic coupler and simila devices, if insulation is relied upon for safety	г	N/A



	IEC 60065				
Clause	Requirement + Test	Result - Remark	Verdict		
13.7	Enclosed, enveloped or hermetically sealed parts not conductively connected to the mains, clearances and creepage distances as in table 12		N/A		
13.8	Parts filled with insulating compound, meeting the requirements of 8.8		N/A		

14	COMPONENTS		Р
14.1	Flammability according to IEC 60695-11-10 or annex G, or 20.2.5		N/A
14.2	Resistors		N/A
	Resistors separately approved:	No such resistors.	N/A
	a) Resistors between hazardous live parts and accessible metal parts		N/A
	b) Resistors, other than between hazardous live parts and accessible parts		N/A
14.3	Capacitors and RC units		N/A
	Capacitors separately approved :		N/A
14.3.1	Damp heat test duration 21 days		N/A
14.3.2	Y capacitors tested to IEC 60384-14:2005:		N/A
14.3.3	X capacitors tested to IEC 60384-14:2005:		N/A
14.3.4	Capacitors operating at mains frequency but not connected to the mains: tests for X2:		N/A
14.3.6	Capacitors with volume exceeding 1750 mm³, where short-circuit current exceeds 0,2 A: compliance with IEC 60384-1, 4.38 category B or better:		N/A
	Capacitors with volume exceeding 1750 mm³, mounted closer to a potential ignition source than table 13 permits: compliance with IEC 60384-1, 4.38 category B or better:		N/A
14.4	Inductors and windings		N/A
14.4.1	Comply with IEC 61558-1, IEC 61558-2 (as relevant) and clause 20.2.5		N/A
	Transformers and inductors separately approved .:		N/A
14.4.2	Transformers and inductors marked with manufacturer's name and type:		N/A
14.4.3	General		N/A
	Insulation material complies with clause 20.2.5		N/A
14.4.4	Constructional requirements		N/A



	IEC 60065		
Clause	Requirement + Test	Result - Remark	Verdict
14.4.4.1	Clearances and creepage distances comply with clause 13		N/A
14.4.4.2	Transformers meet the constructional requirements		N/A
14.4.5	Separation between windings		N/A
14.4.5.1	Class II transformers have adequate separation between hazardous live parts and accessible parts (double or reinforced insulation):		N/A
	Coil formers and partition walls > 0,4 mm		N/A
14.4.5.2	Class I transformers, with basic insulation and protective screening only if all 7 conditions are met		N/A
14.4.5.3	Separating transformers with at least basic insulation		N/A
14.4.6	Insulation between hazardous live parts and access	ible parts	N/A
14.4.6.1	Class II transformers have adequate insulation between hazardous live parts and accessible parts (double or reinforced insulation)		N/A
	Coil formers and partition walls > 0,4 mm		N/A
14.4.6.2	Class I transformers have adequate insulation between hazardous live parts and accessible conductive parts or those conductive parts or protective screens connected to a protective earth terminal		N/A
	Winding wires connected to protective earth have adequate current-carrying capacity		N/A
14.5	High voltage components and assemblies (U > 4kV	peak)	N/A
14.5.1	Component meets category V-1 of IEC 60695-11-10	No high-voltage components used.	N/A
14.5.2	High voltage transformers and multipliers		N/A
14.5.3	High voltage assemblies and other parts		N/A
14.6	Protective devices		N/A
14.6.1	Protective devices used within their ratings		N/A
	External clearances and creepage distances meet requirement of clause 13 for the voltage across the device when opened		N/A
14.6.2	Thermal releases		N/A
14.6.2.1	Comply with 14.6.2.2, 14.6.2.3 or 14.6.2.4	No such component.	N/A
14.6.2.2	a) Thermal cut-outs separately approved	No such component.	N/A
	b) Thermal cut-outs tested as part of the submission		N/A
14.6.2.3	a) Thermal links separately approved	No thermal links used	N/A



	IEC 60065	T	
Clause	Requirement + Test	Result - Remark	Verdict
	b) Thermal links tested as part of the submission		N/A
14.6.2.4	Thermal devices re-settable by soldering	No such devices	N/A
14.6.3	Fuses and fuse holders		N/A
14.6.3.1	Fuse-links in the mains circuit according to IEC 60127		N/A
14.6.3.2	Correct marking of fuse-links adjacent to holder:		N/A
14.6.3.3	Not possible to connect fuses in parallel	No fuse holder used	N/A
14.6.3.4	Not possible to touch hazardous live parts when replacing fuse-links without the use of a tool:	No fuse holder. Fuse can't be replaced without damaging equipment.	N/A
14.6.4	PTC thermistors comply with IEC 60730-1:2010	No such components provided.	N/A
	PTC devices (>15 W) category V-1 or better		N/A
14.6.5	Circuit protectors have adequate breaking capacity and their position is correctly marked	No such components provided.	N/A
14.7	Switches		N/A
14.7.1 a)	Separate testing to IEC 61058-1 including: - 10 000 operations - Normal pollution suitability - For CRT TV's, make and break speed independent of speed of actuation - V-0 or compliance with G.1.1		N/A
14.7.1 b)	Tested in the apparatus		N/A
	Switch controlling > 0.2A with open contact voltage > 35 V (peak) / 24 V dc complying with 14.6.3, 14.6.4 and V-0 or G.1.1		N/A
	Switch controlling > 0.2A with open contact voltage < 35 V (peak) / 24 V dc complying with 14.6.3 and V-0 or G.1.1		N/A
	Switch controlling ≤ 0.2A with open contact voltage > 35 V (peak)/24 V dc complying with 14.6.4 and V-0 or G.1.1		N/A
14.7.2	Switch tested to 14.7.1 b) checked according to IEC 61058-1 clause 13.1 and 10 000 operation test		N/A
14.7.3	Switch tested to 14.6.1 b) compliant with IEC 61058-1 subclause 16.2.2 d) and m) not attaining excessive temperatures in use		N/A
14.7.4	Switch tested to 14.6.1 b) has adequate dielectric strength		N/A
14.7.5	Mains switch controlling mains socket outlets additional tests to IEC 61058-1		N/A
14.8	Safety interlocks according to 2.8 of IEC 60950-1	No safety interlocks used	N/A
14.9	Voltage setting device and the like are not likely to be changed accidentally		N/A



	IEC 60065	,	
Clause	Requirement + Test	Result - Remark	Verdict
14.10	Motors	No motors used	N/A
14.10.1	a) Endurance test on motors	No such component.	N/A
	b) Motor start test		N/A
	Dielectric strength test		N/A
14.10.2	Not adversely affected by oil or grease etc.		N/A
14.10.3	Protection against moving parts		N/A
14.10.4	Motors with phase-shifting capacitors, three-phase motors and series motors meet clause. B.8, B.9 and B.10 of IEC 60950-1, Annex B		N/A
14.11	Batteries		Р
14.11.1	Comply with IEC 62133 if applicable		Р
	Batteries mounted with no risk of accumulation of flammable gases		Р
14.11.2	No possibility of recharging user replaceable non rechargeable batteries		N/A
14.11.3	Recharging currents and times within manufacturers limits	Max recharge current: 0.378A at normal condition 0.600A at abnormal condition (the limit value 0.7 A)	Р
	Lithium batteries discharge and reverse currents within the manufacturers limits	Max discharge current: 0.183A at normal condition 0.70A at abnormal condition (the limit value 0.7 A)	Р
14.11.4	Battery mould stress relief		N/A
14.11.5	Battery drop test		Р
14.12	Optocouplers		N/A
	Comply with constructional requirements of clause 8		N/A
	External clearances and creepage comply with 13.1		N/A
	Compound completely filling the casing or internal		N/A
	clearances and creepage comply with 13.1		
	a) Complies with 13.6 (jointed insulation) and N.3.2		N/A
	b) Complies with IEC 60747-5-5:2007		N/A
	c) Complies with 13.8		N/A
14.13	Surge suppression varistors		N/A



IEC 60065			
Clause	Requirement + Test	Result - Remark	Verdict
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Comply with IEC 61051-2	No such components provided.	N/A
Not connected between mains and accessible parts except for earthed parts of permanently connected apparatus		N/A
GDT bridging basic insulation complies with electric strength and distance requirements		N/A

15	TERMINALS		Р
15.1	Plugs and sockets		Р
15.1.1	Mains plug, appliance inlet, interconnection couplers and mains socket-outlet meet the appropriate standard	Not directly connected to mains	N/A
	Overloading of plugs or appliance inlets prevented if the apparatus has mains socket outlets	No mains socket outlets.	N/A
	Overloading of internal wiring prevented if the apparatus has mains socket outlets		N/A
15.1.2	Design of connectors other than for mains power		N/A
	Design of sockets with symbol of 5.3 b) design		N/A
15.1.3	Design of terminals and connectors used in output circuits of supply apparatus	Mismatching of connectors is not possible.	N/A
15.2	Provision for protective earthing		N/A
	Accessible conductive parts of Class I equipment reliably connected to earth terminal, within equipment		N/A
	Protective earth conductors correctly fixed and coloured		N/A
	Separate protective earth terminal near mains terminal and comply with 15.3		N/A
	Protective earth terminal resistant to corrosion		N/A
	Earth resistance test: < 0,1 Ω at 25 A:		N/A
15.3	Terminals for external flexible cords and for perman mains supply	ent connection to the	N/A
15.3.1	Adequate terminals for connection of permanent wiring	Not permanent wiring	N/A
15.3.2	Reliable connection of non-detachable cords		N/A
	Not soldered to conductors of a printed circuit board		N/A
	Adequate clearances and creepage distances between connections should a wire break away		N/A
	Wire secured by additional means to the conductor		N/A



	IEC 60065		
Clause	Requirement + Test	Result - Remark	Verdict
15.3.3	Screws and nuts clamping conductors have adequate threads: ISO 261, ISO 262 or similar		N/A
15.3.4	Conductors adequately fixed (two independent fixings)		N/A
15.3.5	Terminals allow connection of conductors having appropriate cross-sectional area		N/A
15.3.6	Terminals to 15.3.3 have sizes required by table 16		N/A
15.3.7	Terminals clamp conductors between metal and have adequate pressure		N/A
	Terminals designed to avoid conductor slipping out when tightened		N/A
	Terminals adequately fixed when tightened or loosened (no loosening, wiring not stressed, distances not reduced)		N/A
15.3.8	Terminals carrying a current more than 0,2 A: contact pressure not transmitted by insulating material except ceramic		N/A
15.3.9	Termination of non-detachable cords: wires terminated near to each other		N/A
	Terminals located and shielded: test with 8 mm strand		N/A
15.4	Devices forming a part of the mains plug		N/A
15.4.1	No undue strain on mains socket-outlets		N/A
15.4.2	Device complies with standard for dimensions of mains plugs		N/A
15.4.3	Device has adequate mechanical strength (tests a,b,c)		N/A

16	EXTERNAL FLEXIBLE CORDS	N/A
16.1	Mains cords sheathed type, complying with IEC 60227 for PVC or IEC 60245 for synthetic rubber cords:	N/A
	Non-detachable cords for Class I have green/yellow core for protective earth	N/A
16.2	Mains cords conductors have adequate cross- sectional area for rated current consumption of the equipment	N/A
16.3	Flexible cords not complying with 16.1, used for interconnections between separate units of equipment used in combination and carrying hazardous live voltages comply with a) and b)	N/A
16.4	Flexible cords used for connection between equipment have adequate cross-sectional areas to avoid temperature rise under normal and fault conditions	N/A
16.5	Adequate strain relief on external flexible cords	N/A
	Not possible to push cord back into equipment	N/A



	IEC 60065			
Clause	Requirement + Test	Result - Remark	Verdict	
	Strain relief device unlikely to damage flexible cord		N/A	
	For mains cords of Class I equipment, hazardous live conductors become taut before earth conductor		N/A	
16.6	Apertures for external flexible cord: no risk of damage to the cord during assembly or movement in use		N/A	
16.7	Transportable apparatus have appliance inlet according to IEC 60320-1 or means of stowage to protect the cord		N/A	

17	ELECTRICAL CONNECTIONS AND MECHANICAL FI	XINGS	Р
17.1	Table 20 torque test metal thread, 5 times:		N/A
	Table 20 torque test non-metallic thread, 10 times:	Diameter: 2.90mm, Torque: 0.5Nm, no damaged	Р
17.2	Correct introduction into female threads in non- metallic material		Р
17.3	Cover fixing screws captive or no hazard when replaced by a screw whose length is 10 times its diameter	No such screws used.	N/A
17.4	No loosening of conductive parts carrying a current > 0,2 A		N/A
17.5	Contact pressure not transmitted through insulating material other than ceramic for connections carrying a current > 0,2 A	Contact pressure not transmitted through plastic.	N/A
17.6	Stranded conductors of flexible supply cords carrying a current > 0,2 A with screw terminals not consolidated by solder		N/A
17.7	Cover fixing devices have adequate strength and their positioning is unambiguous		N/A
17.8	Fixing means for detachable legs or stands provided		N/A
17.9	Internal pluggable connections, affecting safety, unlikely to become disconnected		N/A

18	MECHANICAL STRENGTH OF PICTURE TUBES AND PROTECTION AGAINST		N/A
	THE EFFECTS OF IMPLOSION		14/74
18.1	Comply with IEC 61965 or 18.2	No picture tube used.	N/A
18.2	Non-intrinsically protected tubes		N/A

19	STABILITY AND MECHANICAL HAZARDS	
	Apparatus > 7kg have adequate stability or is required to be fastened in place and provided with the warning of 5.5.2 f)	N/A
19.2	Test at 10° to the horizontal	N/A



	IEC 60065			
Clause	Requirement + Test	Result - Remark	Verdict	
19.3	Vertical force test 100 N applied downwards		N/A	
19.4	Horizontal force test, 100 N or 13% of weight, applied horizontally to point of least stability		N/A	
19.5	Edges or corners not hazardous	Edges and corners are smooth	Р	
19.6	Mechanical strength of glass		N/A	
19.6.1	Glass surfaces (exc.laminated) with an area exceeding 0,1 m² or major dimension > 450 mm, pass the test of 12.1.4		N/A	
19.6.2	Fragmentation test		N/A	
19.7	Wall or ceiling mounting means		N/A	
19.7.1 -	Not dislodged and remain mechanically intact after			
19.7.3	test according to 19.7.2 Test 1, Test 2 or Test 3:		N/A	

20	RESISTANCE TO FIRE		Р
20.1	Start and spread of fire is prevented	Complied.	Р
20.2	Electrical components and mechanical parts		Р
20.2.1	a) Exemption for components contained in an enclosure of material V-0 to IEC 60695-11-10 with openings not exceeding 1 mm in width		Р
	b) Exemption for small components		Р
20.2.2	Electrical components meet the requirements of Clause 14 or 20.2.5	For components covered in the Clause 14, the approved components were used.	Р
20.2.3	Insulation of internal wiring working at voltages > 4 kV or leaving an internal fire enclosure, or located within the areas mentioned in Table 21, comply with G.2	No voltage > 4kV	N/A
20.2.4	Material of printed circuit boards on which the available power exceeds 15 W at a voltage between 50 V and 400 V (peak) a.c. or d.c. meets V-1 or better to IEC 60695-11-10, unless used in a fire enclosure		N/A
	Material of printed circuit boards on which the available power exceeds 15 W at a voltage >400 V (peak) a.c. or d.c. meets V-0 to IEC 60695-11-10.		N/A
20.2.5	Components and parts not covered by 20.1.1, 20.1.2 and 20.1.3 (other than fire enclosures) mounted nearer to a potential ignition source than the distances in Table 21 comply with the relevant flammability category in Table 21		N/A



IEC 60065			
Clause	Requirement + Test	Result - Remark	Verdict
	Components and parts as above but shielded from a potential ignition source, with the barrier area in accordance with Table 21 and fig. 13		N/A
	Apparatus with voltages >4kV under normal operating conditions and distances to the enclosure exceed those specified Table 21, flammability classification HB40 or better is required for the enclosure	No voltage > 4kV	N/A
20.3	Fire enclosure		N/A
20.3.1	Potential ignition sources with open circuit voltage > 4 kV (peak) a.c. or d.c. contained in a fire enclosure to V-1	Open voltage not exceed 4 KV (peak) a.c. or d.c.	N/A
20.3.2	Internal fire enclosures with openings not exceeding 1 mm in width and with openings for wires completely filled		N/A
20.3.3	Requirements of 20.2.1 and 20.2.2 met by an internal fire enclosure		N/A

ANNEX A	ADDITIONAL REQUIREMENTS FOR APPARATUS WITH PROTECTION AGAINST SPLASHING WATER		N/A
A.5	Marking and instructions		N/A
A.5.1	A.5.2 i) Marked with at least IPX4 (IEC 60529) 5.5.2 a) does not apply	The equipment is used indoor	N/A
A.10	Insulation requirements		N/A
A.10.3	Splash and humidity treatment		N/A
A.10.3.1	The enclosure provide adequate protection against splashing water		N/A
A.10.3.2	Complies with 10.3,duration of the test is 168h		N/A

ANNEX B	APPARATUS TO BE CONNECTED TO TELECOMUNICATION THE	N/A
	TELECOMMUNICATION NETWORKS	
	Complies with IEC 62151 clause 1	N/A
	Complies with IEC 62151 clause 2	N/A
	Complies with IEC 62151 clause 3 modified	N/A
	Complies with IEC 62151 clause 4 modified	N/A
	Complies with IEC 62151 cause 5 modified	N/A
	Complies with IEC 62151 clause 6	N/A
	Complies with IEC 62151 clause 7	N/A
	Complies with IEC 62151 annex A, B and C	N/A

ANNEX L	ADDITIONAL REQUIREMENTS FOR ELECTRONIC FLASH APPARATUS FOR	N/A
	PHOTOGRAPHIC PURPOSES	11//-1



	IEC 60065		
Clause	Requirement + Test	Result - Remark	Verdict
L.5	Marking and instructions		N/A
L.5.5.1	Instructions for battery chargers and Supply apparatus indicating type or model number of flash apparatus with which it is to be used	The EUT is not electronic flash pparatus.	N/A
	Instructions for flash apparatus indicating type or model number of battery chargers or Supply apparatus with which it is to be used		N/A
L.7	Heating under normal operating conditions		N/A
L.7.1.6	Lithium batteries meet permissible temp rise in Table 3		N/A
L.9	Electric shock hazard under normal operating conditions	3	N/A
L. 9.1.1.1	Terminals for connection to synchroniser not hazardous live		N/A
L.14	Components		N/A
L.14.6.7	Mains switch characteristics appropriate to its function under normal conditions		N/A

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•			▼		
	CENELEC COMMON MOD	IFICATIONS (EN)			Р
General	1.1.3 Note 2 13.3.1 Note 4	5.4 Note 14.1 Note 1 and		Note 1 and Note 2 Note 1 and	Р
		Note 2		Note 2	
	15.2 Note 2 20 Note	16.1 Note 2 J.3 Note 1 and Table J.1 Note 2	16.2	Note	
1.2	Normative references	Table 6.1 Trote 2			N/A
	Add the following: EN 71-1, Safety of toys – Paphysical properties EN 50332-1, Sound system and earphones associated a players – Maximum sound properties EN 50332-2, Sound system and earphones associated a players – Maximum sound properties – Maximum sound propert	equipment: Headphones with personal music oressure level - Part 1: General method t" equipment: Headphones with personal music oressure level - Part 2: Matching of sets both are offered s one package equipment	3		N/A



IEC 60065			
Clause	Requirement + Test	Result - Remark	Verdict
	allowing to combine components of different manufacturers or different design		
3	General requirements		Р
3.Z1	Protective devices	Complied	P .
	To protect against excessive current, short-circuits and earth faults in MAINS, protective devices shall be included either as integral parts of the equipment or as parts of the building installation, subject to the following, a), b) and c): a) except as detailed in b) and c), protective devices necessary to comply with the requirements of Clause 11 shall be included as parts of the equipment; b) for components in series or parallel with the mains input to the equipment such as the supply cord, appliance coupler, r.f.i. filter and switch, short-circuit and earth fault protection may be provided by protective devices in the building installation; c) it is permitted for equipment supplied via an industrial mains plug or for PERMANENTLY CONNECTED APPARATUS, to rely on dedicated over current and short-circuit protection in the building installation, provided that the means of protection, e.g. fuses or circuit breakers, is fully specified in the installation instructions. If reliance is placed on protection in the building installation, the installation instructions shall so state, except that for apparatus not supplied via an industrial mains plug or for PERMANENTLY CONNECTED APPARATUS the building installation shall be regarded as providing protection in accordance with the rating of the wall socket outlet.		
4	General test conditions		N/A
4.1.1	Replace the text of the note by:		N/A
C	NOTE For ROUTINE TEST, reference is made to EN 50514:2008.		NI/A
6	Hazardous radiations Replace the entire subclause by the following:	Class I Laser product	N/A N/A
	Apparatus including a potential source of ionizing radiation shall be so constructed that personal protection against ionizing radiation is provided under normal operating conditions and under fault conditions. Compliance is checked by measurement under the following conditions: In addition to the normal operating conditions, all controls adjustable from the outside BY HAND, by any object such as a tool or a coin, and those internal adjustments or pre-sets which are not locked in a reliable manner, are adjusted so as to give maximum radiation whilst maintaining an intelligible picture for 1 h, at the end of which the measurement is made. NOTE 1 Soldered joints and paint lockings are examples of adequate locking. The dose-rate is determined by means of a radiation monitor with an effective area of 10 cm², at any point 10 cm from the outer surface of the apparatus Moreover, the measurement shall be made under		



	IEC 60065		
Clause	Requirement + Test	Result - Remark	Verdict
	fault conditions causing an increase of the high-voltage, provided an intelligible picture is maintained for 1 h, at the end of which the measurement is made. The dose-rate shall not exceed 1 µSv/h (0,1 mR/h) taking account of the background level. NOTE 2 These values appear in Council Directive 96/29/Euratom of 13 May 1996. A picture is considered to be intelligible if the following conditions are met: - a scanning amplitude of at least 70 % of the usable screen width; - a minimum luminance of 50 cd/m² with locked blank raster provided by a test generator; - a horizontal resolution corresponding to at least 1,5 MHz in the centre, with a similar vertical degradation;		
40	- not more than one flashover per 5 min.		.
16 16.1	External flexible cords Add the following note after the first paragraph: NOTE Z1 The harmonized code designations corresponding to the IEC cord types are given in Annex ZD.	Added.	N/A N/A
Z 1	Protection against excessive sound pressure from p	personal music players	N/A
Z1.1	This subclause specifies requirements for protection against excessive sound pressure from personal music players that are closely coupled to the ear. Requirements for earphones and headphones intended for use with personal music players are also covered. A personal music player is a portable equipment for personal use, that: — is designed to allow the user to listen to recorded or broadcast sound or video; and — uses a listening device, such as headphones or earphones that can be worn in or on or around the ears; and — is body worn (of a size suitable to be carried in a clothing pocket) and is intended for the user to walk around while in use. EXAMPLES CD players, MP3 audio players, mobile phones with MP3 type features, PDA's or similar equipment. A personal music player shall comply with the requirements of this subclause. NOTE 1 Protection against acoustic energy sources from telecom terminal equipment is referenced to ITU-T Recommendation P.360. The requirements in this subclause are valid for music or video mode only. The requirements do not apply to: — professional equipment; NOTE 2 Professional equipment; NOTE 2 Professional equipment sold through special sales channels. All products sold through normal electronics stores are considered not to be professional equipment. — hearing aid equipment and other devices for assistive listening; — the following types of analogue personal music players: • long distance radio receiver (for example, a	Not such apparatus.	N/A



	IEC 60065			
Clause	Requirement + Test	Result - Remark	Verdict	
Clause Z1.2			N/A	
	operated with an acoustic output exceeding those mentioned above. Any means used shall be acknowledged by the user before activating a mode of operation which allows for an acoustic output exceeding those mentioned above. The acknowledgement does not need to be repeated more than once every 20 h of cumulative listening time; and NOTE 2 Examples of means include visual or audible signals. Action from the user is always required. NOTE 3 The 20 h listening time is the accumulative listening time, independent how often and how long the personal music player has been switched off. d) have a warning as specified in Z1.3; and e) not exceed the following: 1) equipment provided as a package (player with its listening device), the acoustic output shall be ≤ 100 dB(A) measured while playing the fixed "programme simulation noise" described in EN 50332-1; and 2) a personal music player provided with an analogue electrical output socket for a listening device, the electrical output shall be ≤ 150 mV measured as described in EN 50332-2, while playing the fixed			



	IEC 60065		
Clause	Requirement + Test	Result - Remark	Verdict
	"programme simulation noise" described in EN 50332-1. For music where the average sound pressure (long term $L_{Aeq,T}$) measured over the duration of the song is lower than the average produced by the programme simulation noise, the warning does not need to be given as long as the average sound pressure of the song does not exceed the basic limit of 85 dB(A). In this case, T becomes the duration of the song. NOTE 4 Classical music typically has an average sound pressure (long term L Aeq,T) which is much lower than the average programme simulation noise. Therefore, if the player is capable to analyse the song and compare it with the programme simulation noise, the warning does not need to be given as long as the average sound pressure of the song is below the basic limit of 85 dB(A). NOTE 5 For example, if the player is set with the programme simulation noise to 85 dB(A), but the average music level of the song is only 65 dB(A), there is no need to give a warning or ask an acknowledgement as long as the average sound level of the song is not above the basic limit of 85 dB(A).		
Z1.3	The warning shall be placed on the equipment, or on the packaging, or in the instruction manual and shall consist of the following: - the symbol of Figure Z1 with a minimum height of 5 mm; and - the following wording, or similar: To prevent possible hearing damage, do not listen at high volume levels for long periods. Figure Z1 – Warning label (IEC 60417-6044) Alternatively, the entire warning may be given through the equipment display during use, when the user is asked to acknowledge activation of the higher level.	Not such apparatus.	N/A
Z1.4	Requirements for listening devices (headphones, e	arnhones etc.)	N/A
Z1.4.1	Corded passive listening devices with analogue input With 94 dB(A) sound pressure output $L_{Aeq,T}$, the input voltage of the fixed "programme simulation noise" described in EN 50332-2 shall be \geq 75 mV. This requirement is applicable in any mode where the headphones can operate including any available setting (for example built-in volume level control, an additional sound feature like equalization, etc.). NOTE The values of 94 dB(A) – 75 mV correspond with 85 dB(A) –	Not such apparatus.	N/A
Z1.4.3	27 mV and 100 dB(A) – 150 mV. Cordless listening devices In wireless mode:	Not such apparatus.	N/A



	IEC 60065		
Clause	Requirement + Test	Result - Remark	Verdict
	fixed programme simulation pains described in EN		
	fixed programme simulation noise described in EN 50332-1; and		
	- respecting the wireless transmission standards,		
	where an air interface standard exists that specifies		
	the equivalent acoustic level; and		
	- with volume and sound settings in the listening		
	device (for example built-in volume level control,		
	additional sound feature like equalization, etc.) set to		
	the combination of positions that maximize the		
	measured acoustic output for the above-mentioned		
	programme simulation noise, the acoustic output		
74 5	$L_{Aeq,T}$ of the listening device shall be $\leq 100 \text{ dB(A)}$.	N. A. C.	N1/A
Z1.5	Measurement methods Measurements shall be made in accordance with EN	Not such apparatus.	N/A
	50332-1 or EN 50332-2 as applicable. Unless stated		
	otherwise, the time interval <i>T</i> shall be 30 s.		
	NOTE Test method for cordless equipment provided without		
	listening device should be defined.		
			N/A
	ANNEXES		
Annex B	Replace the text of Note 1 by the following:	Replaced.	N/A
	In the CENELEC countries listed in IEC 62151, special national conditions apply.		
Annex N	After the note in N.1, add the following:	Added.	N/A
	For ROUTINE TEST, reference is made to EN		
	50514:2008.		
ZA	NORMATIVE REFERENCES TO INTERNATIONAL F		_
	THEM COMMED CHEM ESTATE OF ESTATE		
ZB	ANNEX ZB. SPECIAL NATIONAL CONDITIONS (EN)	<u> </u>	Р
	ANNEX ZB, SPECIAL NATIONAL CONDITIONS (EN)		
	Denmark	Not such apparatus.	P N/A
	Denmark The following is added:		
	Denmark		
	Denmark The following is added: Certain types of Class I apparatus, see 15.1.1, may		
	Denmark The following is added: Certain types of Class I apparatus, see 15.1.1, may be provided with a plug not establishing earthing continuity when inserted in Danish socket-outlets Justification:		
2.6.1	Denmark The following is added: Certain types of Class I apparatus, see 15.1.1, may be provided with a plug not establishing earthing continuity when inserted in Danish socket-outlets Justification: Heavy Current Regulations, Section 6c	Not such apparatus.	N/A
2.6.1	Denmark The following is added: Certain types of Class I apparatus, see 15.1.1, may be provided with a plug not establishing earthing continuity when inserted in Danish socket-outlets Justification: Heavy Current Regulations, Section 6c Denmark		
2.6.1	Denmark The following is added: Certain types of Class I apparatus, see 15.1.1, may be provided with a plug not establishing earthing continuity when inserted in Danish socket-outlets Justification: Heavy Current Regulations, Section 6c Denmark Add to the end of the subclause	Not such apparatus.	N/A
2.6.1	Denmark The following is added: Certain types of Class I apparatus, see 15.1.1, may be provided with a plug not establishing earthing continuity when inserted in Danish socket-outlets Justification: Heavy Current Regulations, Section 6c Denmark Add to the end of the subclause Due to many existing installations where the socket-	Not such apparatus.	N/A
2.6.1	Denmark The following is added: Certain types of Class I apparatus, see 15.1.1, may be provided with a plug not establishing earthing continuity when inserted in Danish socket-outlets Justification: Heavy Current Regulations, Section 6c Denmark Add to the end of the subclause Due to many existing installations where the socket-outlets can be protected with fuses with higher rating	Not such apparatus.	N/A
2.6.1	Denmark The following is added: Certain types of Class I apparatus, see 15.1.1, may be provided with a plug not establishing earthing continuity when inserted in Danish socket-outlets Justification: Heavy Current Regulations, Section 6c Denmark Add to the end of the subclause Due to many existing installations where the socket-outlets can be protected with fuses with higher rating than the rating of the socket-outlets the protection for	Not such apparatus.	N/A
2.6.1	Denmark The following is added: Certain types of Class I apparatus, see 15.1.1, may be provided with a plug not establishing earthing continuity when inserted in Danish socket-outlets Justification: Heavy Current Regulations, Section 6c Denmark Add to the end of the subclause Due to many existing installations where the socket-outlets can be protected with fuses with higher rating than the rating of the socket-outlets the protection for pluggable equipment type A shall be an integral part	Not such apparatus.	N/A
2.6.1	Denmark The following is added: Certain types of Class I apparatus, see 15.1.1, may be provided with a plug not establishing earthing continuity when inserted in Danish socket-outlets Justification: Heavy Current Regulations, Section 6c Denmark Add to the end of the subclause Due to many existing installations where the socket-outlets can be protected with fuses with higher rating than the rating of the socket-outlets the protection for pluggable equipment type A shall be an integral part of the equipment.	Not such apparatus.	N/A
2.6.1	Denmark The following is added: Certain types of Class I apparatus, see 15.1.1, may be provided with a plug not establishing earthing continuity when inserted in Danish socket-outlets Justification: Heavy Current Regulations, Section 6c Denmark Add to the end of the subclause Due to many existing installations where the socket-outlets can be protected with fuses with higher rating than the rating of the socket-outlets the protection for pluggable equipment type A shall be an integral part of the equipment. Justification:	Not such apparatus.	N/A
2.6.1	Denmark The following is added: Certain types of Class I apparatus, see 15.1.1, may be provided with a plug not establishing earthing continuity when inserted in Danish socket-outlets Justification: Heavy Current Regulations, Section 6c Denmark Add to the end of the subclause Due to many existing installations where the socket-outlets can be protected with fuses with higher rating than the rating of the socket-outlets the protection for pluggable equipment type A shall be an integral part of the equipment. Justification: In Denmark an existing 13 A socket outlet can be	Not such apparatus.	N/A
ZB 2.6.1 3.Z1	Denmark The following is added: Certain types of Class I apparatus, see 15.1.1, may be provided with a plug not establishing earthing continuity when inserted in Danish socket-outlets Justification: Heavy Current Regulations, Section 6c Denmark Add to the end of the subclause Due to many existing installations where the socket-outlets can be protected with fuses with higher rating than the rating of the socket-outlets the protection for pluggable equipment type A shall be an integral part of the equipment. Justification: In Denmark an existing 13 A socket outlet can be protected by a 20 A fuse.	Not such apparatus.	N/A
2.6.1 3.Z1	Denmark The following is added: Certain types of Class I apparatus, see 15.1.1, may be provided with a plug not establishing earthing continuity when inserted in Danish socket-outlets Justification: Heavy Current Regulations, Section 6c Denmark Add to the end of the subclause Due to many existing installations where the socket-outlets can be protected with fuses with higher rating than the rating of the socket-outlets the protection for pluggable equipment type A shall be an integral part of the equipment. Justification: In Denmark an existing 13 A socket outlet can be	Not such apparatus. Not such apparatus.	N/A
2.6.1 3.Z1	Denmark The following is added: Certain types of Class I apparatus, see 15.1.1, may be provided with a plug not establishing earthing continuity when inserted in Danish socket-outlets Justification: Heavy Current Regulations, Section 6c Denmark Add to the end of the subclause Due to many existing installations where the socket-outlets can be protected with fuses with higher rating than the rating of the socket-outlets the protection for pluggable equipment type A shall be an integral part of the equipment. Justification: In Denmark an existing 13 A socket outlet can be protected by a 20 A fuse. Denmark, Finland, Norway and Sweden	Not such apparatus. Not such apparatus.	N/A
2.6.1 3.Z1	Denmark The following is added: Certain types of Class I apparatus, see 15.1.1, may be provided with a plug not establishing earthing continuity when inserted in Danish socket-outlets Justification: Heavy Current Regulations, Section 6c Denmark Add to the end of the subclause Due to many existing installations where the socket-outlets can be protected with fuses with higher rating than the rating of the socket-outlets the protection for pluggable equipment type A shall be an integral part of the equipment. Justification: In Denmark an existing 13 A socket outlet can be protected by a 20 A fuse. Denmark, Finland, Norway and Sweden To the end of the subclause the following is added: CLASS I apparatus which is intended for connection to the building installation wiring via a plug or an	Not such apparatus. Not such apparatus.	N/A
2.6.1 3.Z1	Denmark The following is added: Certain types of Class I apparatus, see 15.1.1, may be provided with a plug not establishing earthing continuity when inserted in Danish socket-outlets Justification: Heavy Current Regulations, Section 6c Denmark Add to the end of the subclause Due to many existing installations where the socket-outlets can be protected with fuses with higher rating than the rating of the socket-outlets the protection for pluggable equipment type A shall be an integral part of the equipment. Justification: In Denmark an existing 13 A socket outlet can be protected by a 20 A fuse. Denmark, Finland, Norway and Sweden To the end of the subclause the following is added: CLASS I apparatus which is intended for connection to	Not such apparatus. Not such apparatus. Not such apparatus.	N/A



	IEC 60065				
Clause	Requirement + Test	Result - Remark	Verdict		
	safety relies on connection to protective earth or if surge suppressors are connected between the network TERMINALS and ACCESSIBLE parts, have a marking stating that the apparatus must be connected to an earthed MAINS socket-outlet. The marking text in the applicable countries shall be as follows: In Denmark: "Apparatets stikprop skal tilsluttes en stikkontakt med jord, som giver forbindelse til stikproppens jord." In Finland: "Laite on liitettävä suojakoskettimilla varustettuun pistorasiaan" In Norway: "Apparatet må tilkoples jordet stikkontakt"				
5.5.2	Norway and Sweden Add to the end of 5.5.2 (after the compliance statement) the following: The screen of the coaxial cable of the television distribution system is normally not earthed at the entrance of the building and there is normally no equipotential bonding system within the building. Therefore the protective earthing of the building installation need to be isolated from the screen of a coaxial cable based television distribution system. It is however accepted to provide the insulation external to the apparatus by an adapter or an interconnection cable with galvanic isolator, which may be provided by a retailer, for example. The user manual shall then have the following or similar information in Norwegian and Swedish language respectively, depending on in what country the apparatus is intended to be used in: "Apparatus connected to the protective earthing of the building installation through the MAINS connection or through other apparatus with a connection to protective earthing — and to a television distribution system using coaxial cable, may in some circumstances create a fire hazard. Connection to a television distribution system has therefore to be provided through a device providing electrical isolation below a certain frequency range (galvanic isolator, see EN 60728-11)" NOTE In Norway, due to regulation for installations of CATV-installations, and in Sweden, a galvanic isolator shall provide electrical insulation below 5 MHz. The insulation shall withstand a dielectric strength of 1,5 kV r.m.s., 50 Hz or 60 Hz, for 1 min. Translation to Norwegian (the Swedish text will also be accepted in Norway): "Utstyr som er koplet til beskyttelsesjord via nettplugg og/eller via annet jordtilkoplet utstyr — og er tilkoplet et kabel-TV nett, kan forårsake brannfare. For å unngå dette skal det ved tilkopling av utstyret til kabel-TV nettet installeres en galvanisk isolator mellom utstyret og kabel-TV nettet." Translation to Swedish:	Not such apparatus.	N/A		



	IEC 60065			
Clause	Requirement + Test	Result - Remark	Verdict	
	vägguttag och/eller via annan utrustning och samtidigt är kopplad till kabel-TV nät kan i vissa fall medföra risk för brand. För att undvika detta skall vid anslutning av utrustningen till kabel-TV nät galvanisk isolator finnas mellan utrustningen och kabel-TV nätet."			
13.3.1	Norway Add to the second paragraph the following: Due to the IT power distribution system used, the a.c. MAINS supply voltage is considered to be equal to the line-to-line voltage, and will remain 230 V in case of a single earth fault. Justification: Based on a use in Norway of an IT power distribution system where the neutral is not provided		N/A	
15.1.1	Denmark To the first paragraph the following is added: In Denmark, supply cords of single phase appliances having a rated current not exceeding 13 A shall be provided with a plug according to DS 60884-2-D1. Appliances of Class I provided with socket-outlets with earth contact or which are intended to be used in locations where protection against indirect contact is required according to the wiring rules shall be provided with a plug which assure earth continuity with the socket-outlet in accordance with DS 60884-2-D1. If a single-phase equipment having a RATED CURRENT exceeding 13 A or if a poly-phase equipment is provided with a supply cord with a plug, this plug shall be in accordance with the standard sheets DK 6-1a in DS 60884-2-D1 or EN 60309-1. To the second paragraph the following is added: Socket outlets intended for providing power to Class II apparatus with a rated current of 2,5 A shall be in accordance with DS 60884-2-D1 standard sheet DKA 1-4a. Other current rating socket outlets shall be in compliance with DS 60884-2-D1 Standard Sheet DKA 1-3a or DKA 1-1c. To the third paragraph the following is added: Mains socket-outlets with earthing contact shall be in compliance with DS 60884-2-D1, Standard sheet DK 1-3a, DK 1-1c, DK 1-1d, DK 1-5a or DK 1-7a Justification: Heavy Current Regulations, Section 6c	Not such apparatus.	N/A	
15.1.1	Ireland Apparatus which is fitted with a flexible cable or cord shall be provided with a plug in accordance with Statutory Instrument 525: 1997, "13 A Plugs and Conversion Adapters for Domestic Use Regulations: 1997. Justification: SI 525: 1997	Not such apparatus.	N/A	
15.1.1	SI 525: 1997 Norway	No socket-outlet used.	N/A	



	IEC 60065		
Clause	Requirement + Test	Result - Remark	Verdict
	Mains socket-outlets mounted on Class II apparatus shall comply with the specifications given in CEE Publ. 7 as far as applicable, with the following amendments: § 8 Dimensions a) 2,5 A 250 V two-pole socket-outlets for electronic apparatus shall comply with the enclosed Standard Sheet I. STANDARD SHEET I 2,5 A/250 V SOCKET-OUTLET FOR ELECTRONIC APPLIANCES OF CLASS II Portable Single-Way Socket-Outlets". § 24 Mechanical strength a) 2,5 A, 250 V socket-outlets for Class II electronic apparatus are tested as specified in EN 60065:2014, 12.1.3. Also the protecting rim shall be tested. Justification: Act of 24 May 1929 relating to supervision of electrical installation (TEA 1929/FEL 1998).	Nesult - Remark	
15.1.1 Annex B	United Kingdom Apparatus which is fitted with a flexible cable or cord and is designed to be connected to a mains socket conforming to BS 1363 by means of that flexible cable or cord and plug shall be fitted with a "standard plug" in accordance with Statutory Instrument 1768: 1994: The Plugs and Sockets etc. (Safety) Regulations 1994, unless exempted by those Regulations. NOTE "Standard plug" is defined in SI 1768:1994 and essentially means an approved plug conforming to BS 1363 or an approved conversion plug. Justification: SI 1768: 1994 Finland, Norway and Sweden	Not such apparatus.	N/A
	All sub clauses given below are sub clauses of IEC 62151 (ref. corrigenda 1 and 2 to IEC 62151). Subclause 4.1.1 (corrigendum 2): Add after the first paragraph: NOTE In Finland, Norway and Sweden, CLASS I equipment which is intended for connection to the building installation via a non-industrial plug or a non-industrial appliance coupler, or both and in addition is intended for connection to other		



	IEC 60065		
Clause	Requirement + Test	Result - Remark	Verdict
	equipment or a network shall, if safety relies on connection to protective earth or if surge suppressors are connected between the network terminals and ACCESSIBLE parts, has a marking stating that the equipment must be connected to an earthed mains socket-outle. The marking text in the applicable countries shall be as follows: In Finland: "Laite on liitettävä suojakoskettimilla varustettuun pistorasiaan " In Norway: "Apparatet må tilkoples jordet stikkontakt" in Sweden: "Apparaten skall anslutas till jordat uttag" Subclause 4.1.4 (corrigendum 1) Add at the end of the subclause: NOTE in Norway, for requirements see 4.1.1, note and 5.3.1, note 1. Subclause 4.2.1.2 (corrigendum 1) Add at the end of the subclause: NOTE 3 in Norway, for requirements see 5.3.1, note 1. Subclause 4.2.1.3 (corrigendum 2) Add at the end of the subclause: NOTE In Norway, for requirements see 5.3.1, note 1. Subclause 4.2.1.4 (corrigendum 1) Number the existing note as NOTE 1 and add at the end of the subclause the following NOTE 2: NOTE 2 in Norway, for requirements see 4.1.1, note and 5.3.1, note 1. Subclause 5.3.1 (corrigendum 1) Add after the first test specifications paragraph: NOTE 1 in Finland, Norway and Sweden, increase additional requirements for the insulation. Renumber the existing note as NOTE 2. For additional requirements for the insulation in Finland, Norway and Sweden in NOTE 1 the following text is added between the first and the second paragraph (this text is identical to the corresponding EN 60950-1:2001): NOTE 1 In Finland, Norway and Sweden, if this insulation is solid, including insulation forming part of a component, it shall at least consist of either • two layers of thin sheet material, each of which shall pass the electric strength test below, or • one layer having a distance through insulation of at least 0,4 mm, which shall pass the electric strength test below in shall at least consist of either • two layers of thin sheet material, each of which shall pass the electric strength test below a		



	IEC 60065		
Clause	Requirement + Test	Result - Remark	Verdict
J.2	• is subject to routine testing for electric strength during manufacturing, using a test voltage of 1,5 kV (for performance of the test see N.2.1). It is permitted to bridge this insulation with a capacitor complying with EN 132400:1994, subclass Y2. A capacitor classified Y3 according to EN 132400:1994, may bridge this insulation under the following conditions: • the insulation requirements are satisfied by having a capacitor classified Y3 as defined by EN 132400, which in addition to the Y3 testing, is tested with an impulse test of 2,5 kV defined in IEC 62151:2000, 6.2.1; • the additional testing shall be performed on all the test specimens as described in EN 132400; • the impulse test of 2,5 kV is to be performed before the endurance test in EN 132400 in the sequence of tests as described in EN 132400. Subclause 5.3.2 (corrigendum 1) Add after the fourth dash: NOTE In Finland, Norway and Sweden, exclusions are applicable for equipment which is intended for connection to the building installation wiring using screw terminals or other reliable means, and for equipment which is intended for connection to the building installation wiring via an industrial plug and socket -outlet or an appliance coupler, or both, complying with EN 60309 or with a comparable national standard. Norway After Table J.1 the following is added: Due to the IT power distribution system used, the a.c. MAINS supply voltage is considered to be equal to the line-to-line voltage, and will remain 230 V in case of a single earth fault.		N/A
	Justification: Based on a use in Norway of an IT power distribution system where the neutral is not provided		

С	ANNEX ZC, NATIONAL DEVIATIONS (EN)		
5.1	Italy The following requirements shall be fulfilled: - The power consumption in Watts (W) shall be indicated on TV receivers and in their instruction for use (Measurement according to IEC 60107-1) NOTE EN 60555-2 has since been replaced by IEC 60107-1:1997 TV receivers shall be provided with an instruction for use, schematic diagrams and adjustments procedure in Italian language Marking for controls and terminals shall be in Italian language. Abbreviation and international symbols are allowed provided that they are explained in the instruction for use The ECC manufacturers are bound to issue a conformity declaration according to the above requirements in the instruction manual. The correct statement for conformity to be written in the instruction manual, shall be: Questo apparecchio è fabbricato nella CEE nel rispetto delle disposizioni del D.M. marzo 1992 ed è in particolare conforme alle prescrizioni dell'art. 1 dello stesso D.M The first importers of TV receivers manufactured outside EEC are bound to submit the TV receivers for previous conformity certification to the Italian Post Ministry (PP.TT). The TV receivers shall have on the backcover the certification number in the following form: D.M. 26/03/1992 xxxxx/xxxxx/S or T or pT	Not such apparatus.	N/A



	IEC 60065		
Clause	Requirement + Test	Result - Remark	Verdict
	S for stereo T for teletext pT for retrofitable teletext Justification: Ministerial Decree of 26 March 1992: National rules for television receivers trade. NOTE The ministerial decree above contains additional, but not safety relevant requirements.		
6.1	Germany The following requirement applies: For the operation of any cathode ray tube intended for the display of visual images operating at an acceleration voltage exceeding 40 kV, authorization is required, or application of type approval (Bauartzulassung) and marking. Justification: German ministerial decree against ionizing radiation (Röntgenverordnung), in force since 2002-07-01, implementing the Council Directive 96/29/Euratom in Germany. NOTE Contact address: Physikalisch-Technische Bundesanstalt, Bundesallee 100, D-38116 Braunschweig, Tel.: Int+49-531-592-6320, Internet: http://www.ptb.de		N/A
14.1	Sweden The following requirements shall be fulfilled: Switches containing mercury such as thermostats, relays and level controllers are not allowed.	No such component.	N/A



7.1	TABLE:	: temper	rature rise	measurem	nents			Р
	Power of OFF/Sta		tion in the					
Cond.	Un (V)	Hz	In (A)	Pn (W)	Uout (V)	Pout (W)	Operating Cor	ndition / Status
Battery	model: 5234	150						
1.	5.0 Vdc		0.496	2.48	1.00	0.25	The apparatus deliver of the 1 attainable output Bluetooth mode 40hm speaker, signal input, Suinput (Battery w completely), Crcurrent:0.284A	at power on e, one internal Sine wave pplied by USB vas discharged
2.	5.0 Vdc		0.495	2.48	0.897	0.20	The apparatus deliver of the 1 clipped output pmode, one interspeaker, Sine vinput, Supplied (Battery was discompletely), Crurrent:0.366A	power on AUX nal 4ohm wave signal by USB input scharged
3.	5.0 Vdc		0.495	2.48	0.958	0.23	The apparatus deliver of the 1 attainable output mode, one interspeaker, Sine winput, Supplied (Battery was discompletely), Crcurrent:0.290A	ut power on TF nal 4ohm vave signal by USB input scharged
4.	3.7Vdc	-	0.183	0.68	0.999	0.25	The apparatus of deliver of the 1, attainable output Bluetooth mode 4ohm speaker, signal input, Su internal battery battery)	ut power on e, one internal Sine wave pplied by
5.	3.7Vdc	-	0.117	0.43	0.881	0.19	The apparatus of the 12 clipped output prode, one interspeaker, Sine winput, Supplied battery (with full	oower on AUX nal 4ohm vave signal by internal
6.	3.7Vdc		0.167	0.62	0.999	0.25	The apparatus of the 1, attainable output mode, one interspeaker, Sine winput, Supplied battery (with full	ut power on TF rnal 4ohm vave signal by internal



7.	5.0Vdc model: 6030	 138 P	0.495	2.48			The speaker did not work, only charge the battery, Supplied by USB input, Battery was discharged completely
8	5.0 Vdc		0.503	2.52	0.980	0.24	The apparatus was operated to deliver of the 1/8 maximum attainable output power on Bluetooth mode, one internal 4ohm speaker, Sine wave signal input, Supplied by USB input (Battery was discharged completely), Charging current:0.290A
9	5.0 Vdc		0.499	2.50	0.880	0.19	The apparatus was operated to deliver of the 1/8 max. non-clipped output power on AUX mode, one internal 40hm speaker, Sine wave signal input, Supplied by USB input (Battery was discharged completely), Charging current:0.378A
10	5.0 Vdc		0.498	2.50	0.890	0.20	The apparatus was operated to deliver of the 1/8 maximum attainable output power on TF mode, one internal 40hm speaker, Sine wave signal input, Supplied by USB input (Battery was discharged completely), Charging current:0.320A
11	3.7Vdc	7	0.195	0.72	1.00	0.25	The apparatus was operated to deliver of the 1/8 maximum attainable output power on Bluetooth mode, one internal 4ohm speaker, Sine wave signal input, Supplied by internal battery (with full battery)
12	3.7Vdc		0.130	0.48	0.890	0.20	The apparatus was operated to deliver of the 1/8 max. non-clipped output power on AUX mode, one internal 40hm speaker, Sine wave signal input, Supplied by internal battery (with full battery)
13	3.7Vdc		0.175	0.65	1.03	0.27	The apparatus was operated to deliver of the 1/8 maximum attainable output power on TF mode, one internal 40hm speaker, Sine wave signal input, Supplied by internal battery (with full battery)



			0.510	2.55			cha US		
	Loudspe	eaker im	pedance (Ω) .		Speakers: 4	ΙΩ	•	-	
	Several loudspeaker				1				
	Marking	of louds	peaker termin	als	Internally int	egrated			
Monitore	ed point:				dT (K)			Limit
			N	8.ol	No.	11	1	No.14	dT (K)
PCB nea	ar USB coni	nector	14	4.9	1.2			13.2	75
PCB nea	ar U6		1	1.4	9.1			10.4	75
PCB nea	ar U2		9).4	7.2			8.6	75
C33 bod	ly		10	0.0	7.6			9.2	70
PCB nea	ar U5		24	24.9				24.0	75
Battery v	wire		6	6.3				6.0	
Battery b	oody		5	5.8		X		5.4	40
Enclosu	re inside ne	ar batter	у з	3.6	1.2 3.5		3.5	Ref.	
Enclosu	re outside n	ear batte	ery 2	2.4	0.6			2.3	60
Enclosur connecto	re outside n or	ear USE		0.1	0.2			9.0	60
Button			3	3.2	1.5			3.0	50
Ambient			26	.6℃	26.7°	С	2	6.4℃	
	Winding	temper	ature rise mea	surements					
Ambient temperature t1 (°C)								_	
Ambient temperature t2 (°C)							_		
Temperature rise dT of winding: $R_1 (\Omega)$ $dT = (R_2 - R_1) \times (234.5 + t1) - (t2 - t1)$ R_1			R_2 (Ω	2)	dT (K)	Limit dT (K)	Insulation class		

Notes:

- 1. Measurements were carried out with the apparatus positioned inside the box specified by the clause 4.1.4 of the standard.
- 2. For the max. temperature rise is calculated as follows which based upon maximum working ambient of 35° C.



7.2	TABLE: softening temperature of thermoplastics				N/A
Temperature T of part		T - normal conditions (°C)	T - fault conditions (°C)	Min T soft	
				-	-
Remark: only for clause 7.2 inside plastic enclosure temperature limit					

9.1.1.2	TABLE: E	TABLE: Electric shock hazard under normal condition (touch current))	N/A
Location		Open circuit voltage(V)	Measured U1 V (peak)	Measured U1 V (DC)	Measured U2 V (peak)	Measured I (MIU)	Limits : U1 Max 35 U1 Max 1. U2 Max 0.3	0V (DC)
							_	-

Notes:

1. The touch current was measured according to **9.1.1.2** b) with the test circuit of Annex D connected between the specified points.

10.4	TABLE: Insulation Resistance Measurements			
Insulation	on resistance R between:	R (M)	Required R	(M)
Supplem	entary information:		-	

10.4	TABLE: Dielectric Strength				
Test volt	age applied between:	Test potential applied (V)	Breakdown / flashover (Yes/No)		
Supplem	entary information:				

11.2	TABLE: Fau	ılt Conditio	ons		Р
	Voltage (V)	0,9 or 1,1tin	nes rated voltage:	Supplied by DC source via mini USB port , or internal lithium battery	
	Ambient tem	perature (°	C):		
No.	Component	Fault	dT (K) /Component	Test conditions, test duration	n, test result
1.	Speaker output	Max. non- clipped	See the appended table	The unit working as normal temperature rise was obtaintesting, no damaged, no hall/P: 0.517A/2.59W Test duration: 2hr.	ned. After
2.	Speaker output (Supplied by internal battery)	Max. non- clipped	See the appended table	The unit working as normal temperature rise was obtain testing, no damaged, no hall/P: 0.712A/2.59W Test duration: 1.5hr.	ned. After



3.	Speaker Output	S-C	See the appended table	Apparatus shut down immediately, no damaged, no hazards I/P: 0.463A/2.31W. Test time: 2hr
4.	Speaker output (Supplied by internal battery)	S-C		Apparatus shut down immediately, no damaged, no hazards I/P: 0.063A/0.23W. Test time: 2hr
5.	Battery+ to battery-	S-C		Battery shut down immediately, no damaged, no hazards
6.	C16	S-C		The unit shutdown immediately and No speaker output. Recoverable After testing, no damaged, no hazards. Test duration: 10 min
7.	U5 Pin3-4	S-C		The unit shutdown immediately Recoverable. After testing, no damaged, no hazards. Test duration:10 min

Supplementary information:

1. Used abbreviations: S-C=short circuit, I/P=input current/input power, o-l=overload.

Fault conditions:

Test conditions:

- A. Maximum attainable output power (Supplied by USB input (Battery was discharged completely))
- B. Maximum attainable output power (Supplied by internal battery (with full battery)
- C. Speaker short circuit; (Supplied by USB input (Battery was discharged completely))

Monitored point:		Limit				
	No.A	No.B	No.C	dT (K)		
PCB near USB connector	20.0	8.9	15.0	110		
PCB near U6	27.7	42.9	12.2	110		
PCB near U2	15.0	25.9	15.5	110		
C33 body	19.7	34.2	9.6			
PCB near U5	34.1	10.4	22.0	110		
Battery wire	7.4	18.5	7.6			
Battery body	6.7	13.4	6.5	50		
Enclosure inside near battery	4.2	6.6	4.3	Ref.		
Enclosure outside near battery	3.4	5.7	3.5	65		
Enclosure outside near USB connector	12.7	3.6	9.0	65		
Button	3.2	7.6	4.8	65		
Ambient	26.5℃	26.0℃	26.9 ℃			
Winding temperature rise measurements						



Ambient temperature t1 (°C)	_				
Ambient temperature t2 (°C)					_
Temperature rise dT of winding: $dT = (R_2 - R_1) \times (234.5 + t1) - (t2 - t1)$ R_1	R ₁ (Ω)	R ₂ (Ω)	dT (K)	Limit dT (K)	Insulation class
			-		

Notes:

- 1. Measurements were carried out with the apparatus positioned inside the box specified by the clause 4.1.4 of the standard.
- 2. For the max. temperature rise is calculated as follows which based upon maximum working ambient of 35°C.

13.3&13.4	TABLE: Clearance ad Creepage Distance Measurements							N/A		
Rated supply	/	100-240Vac	Pollution of	degree	e: II Material Group: I		Illa	la or IIIb		
2 N force on internal parts applied:										
30 N force on outside of conductive enclosure										
clearance and creepage distance at/of:		Working voltage (\		V)	/) Clearance (mm)		Creepage (mm)			
			U peak	U r.m.s		Required	Measured	required		Measured

Notes:

B=Basic insulation, S=Supplementary insulation, D=Double insulation, R=Reinforced insulation; Circuits conductively connected to the mains (use Tables 8, 9 and 11): see note below.

"Min" = minimum required.

"Actual = Actual dimensions measured.

Remark:



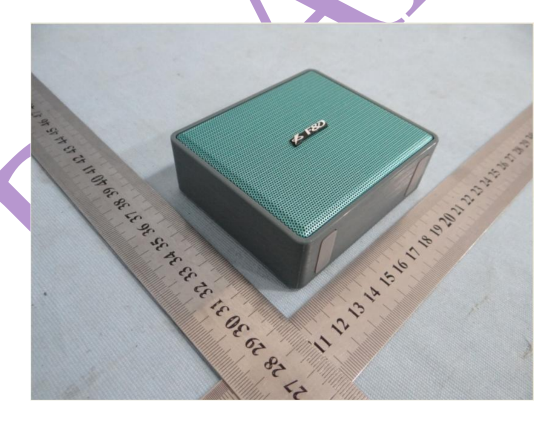
14 TABLE: LIST OF CRITICAL COMPONENTS AND MATERIALS								
Component Manufacturer/ Trademark			Type/model	Technical data	Standard	Mark(s) of Conformity		
Plastic Enclosure		LG CHEM (TIANJIN) ENGINEERING PLASTICS CO LTD	HI-121H	Minimum 1.5 mm thick, rated HB, 60°C	UL 94	UL E302314		
РСВ		LUCKY VIEW PCB (HK) LTD	1	V-0, 130°C	UL 796	UL E201107		
Alternative		Interchangeable	Interchangeable	V-0, 105℃ or better	UL 796	UL		
Speaker		Interchangeable	Interchangeable	1 * 4ohm 3W,	EN60065	Tested in appliance		
Lithium battery		Shenzhen Fengxunneng Electronic Technology Co., Ltd.	523450	3.7V, 600mAh.	IEC62133	TCT Report No. TCT160510B0 15		
Alternative Battery Tech		Dongguan Kanyo Battery Technology Co.,Ltd.	603038 P	3.7V, 700mAh. 2.59wh.	IEC62133	TUV Rheinland Report No. 50040814 001		



Photo documentation



Photo 2







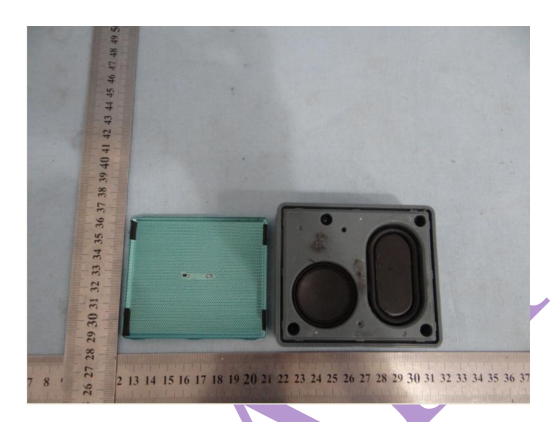


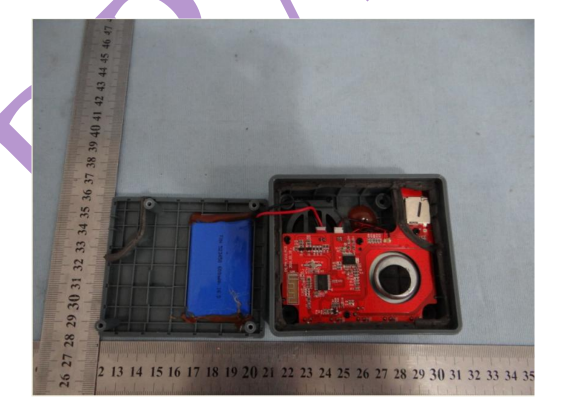




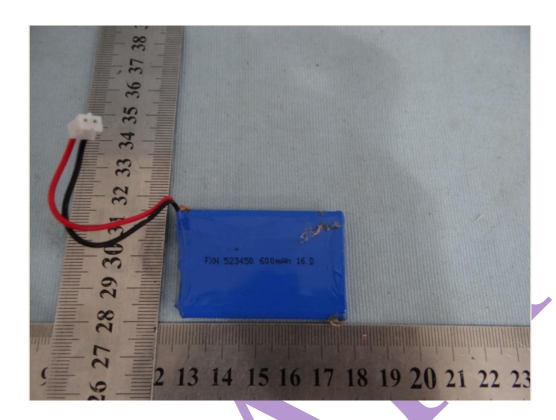
















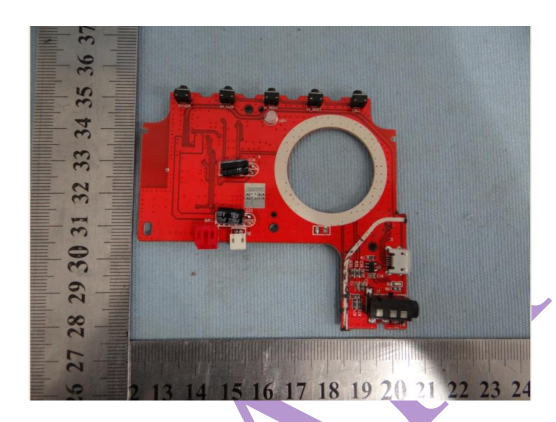


Photo 12



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