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# Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



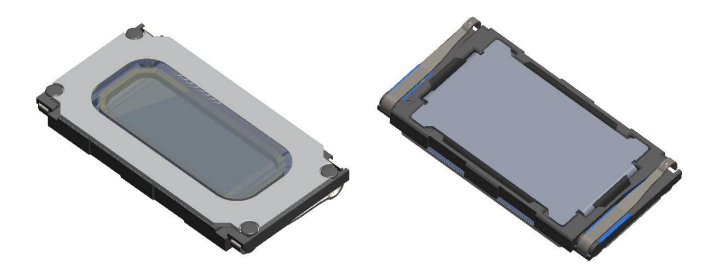






# 8x15x1.5 HAC Receiver

Order No.2403-263-00092



Revision: A1.5.1 / 04.29.11

**Change History** 

| _       | Charge flistory  Otatus Varsian Bata 508 Oarmant (Ohanna |          |     |   |            |
|---------|--|----------|-----|---|------------|
| Status  | Version  | Date     | ECR | Comment / Changes   | owner      |
| Draft   | A1.0   | 09.30.10 |     | Draft specification for first samples   | Paul. Song |
| Draft   | A1.1   | 10.20.10 |     | Updated Chapter 2.1.  | Paul. Song |
| Draft   | A1.2   | 11.05.10 |     | Updated the mechanical drawing of receiver[1.1]. Updated the part marking/labelling[1.3]. Updated the mass, material of basket and cover [1.4]. Updated the test results on baffle[2.1]. Updated the test results on BK 3.2 high leak[2.2]. Updated the mechanical drawing of baffle adapter[2.6]. Updated Environmental Tests[4].  | Paul. Song |
| Draft   | A1.3   | 11.23.10 |     | Added Recommend PAD areas[1.1]. Added the limit for spring force[1.2]. Updated the part marking/labelling[1.3]. Added forces on component[1.4]. Updated the material of cover [1.5]. Changed the limit of Baffle test[2.1]. Added Maximum diaphragm excursion above the top of the surface[2.3]. Added Linear Displacement Volume[2.3]. Added Maximum Displacement Volume[2.3]. Removed Maximum usable excursion Xmax[2.3]. Added measure setup[2.8.1]. Updated Environmental Tests[4]. | Paul. Song |
| Draft   | A1.3.1   | 01.21.11 |     | Removed Linear Displacement Volume[2.3]. Removed Maximum Displacement Volume[2.3]. Add weighting detail[2.4.1].   | Paul. Song |
| Release | A 1.4  | 03.11.11 |     | Updated the test results on baffle[2.1]. Updated the test results on BK 3.2 high leak[2.2]. Updated the characteristic field strength sensitivity and frequency response[2.5]. Updated test sweep range, steps and add microphone details[2.8]. Updated the schematic diagrammeasurement setup for Hearing Aid[2.9]. Updated the Packing Information[2.10].   | Paul. Song |
| Release | A 1.4.1  | 03.22.11 |     | Updated the Main Dimensions [1.1].  | Paul. Song |
| Release | A 1.5  | 04.07.11 |     | Updated the material of basket [1.5]. Updated the material of POT/ TOPPLATE[1.5].   | Paul. Song |
| Release | A 1.5.1  | 04.29.11 |     | Add tolerance to Nominal characteristic sensitivity[2.3]  | Paul. Song |
|         |  |          |     |   |            |
|         |  |          |     |   |            |
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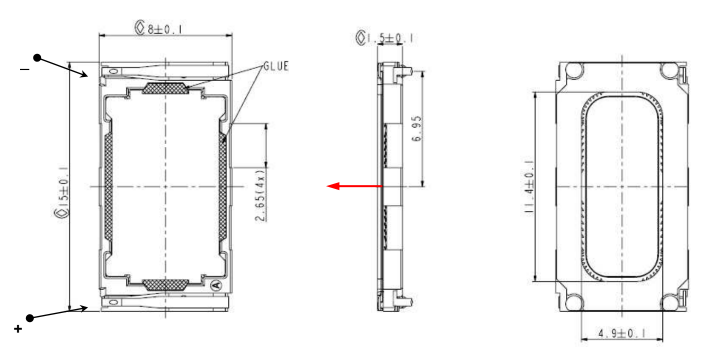
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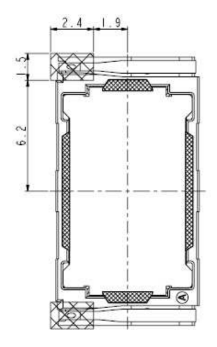
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## 1. Mechanical Characteristics

### 1.1. Main Dimensions



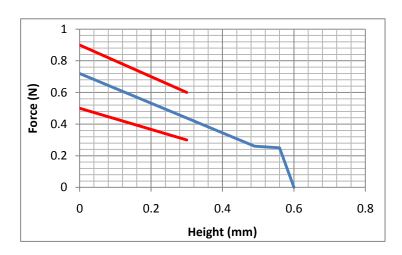
Positive voltage on pin '+' moves membrane in direction of red arrow!

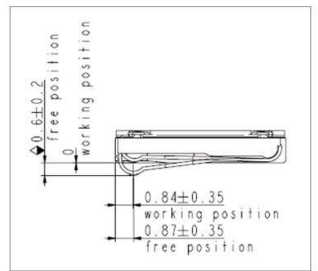


Recommend PAD layout

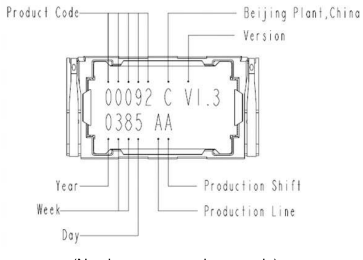
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## 1.2. Spring Force





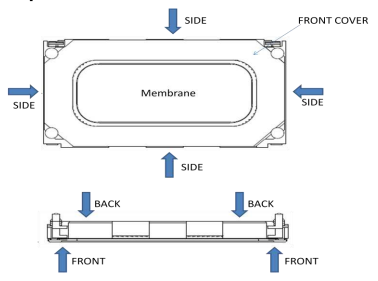
## 1.3. Part Marking/Labeling



(Numbers are generic example)

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### 1.4. Forces on Component



| State                        | Maximum Permanent<br>Force[N] | Maximum Handling<br>Force[N] |
|------------------------------|-------------------------------|------------------------------|
| From Back To<br>Front(cover) | 10                            | 15                           |
| Membrane                     | 0                             | 0                            |
| From Side to Side            | 5                             | 10                           |

#### 1.5. Material List

1. MATERIAL of BASKET: PC

2. MATERIAL of MEMBRANE: POLYARYLATE - COMPOUND

3. MATERIAL of POT/TOPPLATE: SOFT MAGNETIC IRON, Ni Plating

4. MATERIAL of MAGNET: Nd Fe B

5. MATERIAL of SPRING CONTACT: STAINLESS STEEL

6. PLATING of SPRING CONTACT: 2.5-3.5 μm Ni, 0.5-0.7 μm Au (CONTACT POINT)

7. MATERIAL of COVER: Brass CuZn, Ni Plating

8. DIMENSION: 8x15x1.5mm

9. MASS: 0.554 g

10.CONNECTIONS: SPRING CONTACT

11. DIRECTION of CONNECTOR: VERTICAL TO PCB (ORIENTATED)

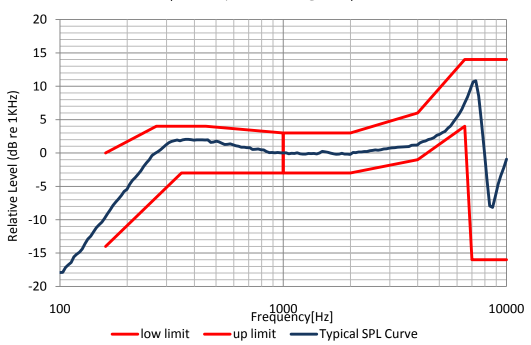
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## 2. Electro-Acoustic Characteristics

## 2.1. Frequency response

#### TYPICAL FREQUENCY RESPONSE

measured on baffle according to chapter 2.6 (D=1cm; P=10mW @32 $\Omega$ )



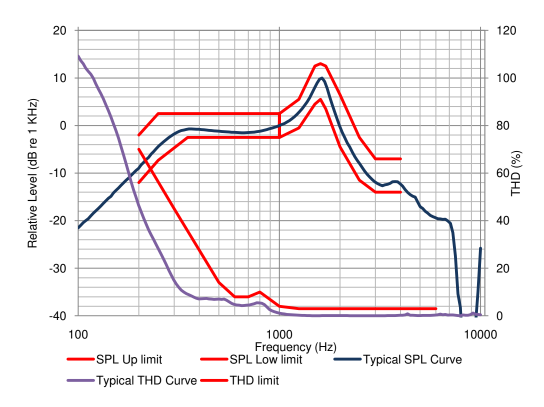
|           | Tolerance window           |           |                            |  |  |  |
|-----------|----------------------------|-----------|----------------------------|--|--|--|
| f<br>[Hz] | lower limit<br>[dB re1KHz] | f<br>[Hz] | upper limit<br>[dB re1KHz] |  |  |  |
| 160       | -14                        | 160       | 0                          |  |  |  |
| 350       | -3                         | 270       | 4                          |  |  |  |
| 450       | -3                         | 450       | 4                          |  |  |  |
| 999       | -3                         | 999       | 3                          |  |  |  |
| 1000      | 0                          | 1000      | 0                          |  |  |  |
| 1001      | -3                         | 1001      | 3                          |  |  |  |
| 2000      | -3                         | 2000      | 3                          |  |  |  |
| 4000      | -1                         | 4000      | 6                          |  |  |  |
| 6500      | 4                          | 6500      | 14                         |  |  |  |
| 7000      | -16                        | 10000     | 14                         |  |  |  |
| 10000     | -16                        |           |                            |  |  |  |
|           |                            |           |                            |  |  |  |

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## 2.2. Frequency response

## **TYPICAL FREQUENCY RESPONSE**

measured on BK 3.2 high leak according to chapter 2.7 (P=10mW @32 $\Omega$ , ERP)



| Tolerance window |                            |                            |           |                    |  |
|------------------|----------------------------|----------------------------|-----------|--------------------|--|
| f<br>[Hz]        | lower limit<br>[dB re1KHz] | upper limit<br>[dB re1KHz] | f<br>[Hz] | upper limit<br>[%] |  |
| 200              | -12                        | -2                         | 200       | 70                 |  |
| 250              | -7.3                       | 2.5                        | 300       | 45                 |  |
| 350              | -2.5                       | 2.5                        | 500       | 14                 |  |
| 999              | -2.5                       | 2.5                        | 600       | 8                  |  |
| 1000             | 0                          | 0                          | 700       | 8                  |  |
| 1001             | -2.5                       | 2.5                        | 800       | 10                 |  |
| 1250             | -0.5                       | 5.5                        | 1000      | 4                  |  |
| 1500             | 4.5                        | 12.5                       | 1250      | 3                  |  |
| 1600             | 5.5                        | 13                         | 6000      | 3                  |  |
| 1700             | 3.5                        | 12.5                       |           |                    |  |
| 2000             | -4.5                       | 6.5                        |           |                    |  |
| 2500             | -11.5                      | -2.5                       |           |                    |  |
| 3000             | -14                        | -7                         |           |                    |  |
| 4000             | -14                        | -7                         |           |                    |  |

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10mW (RMS)

10mW (RMS)

#### 2.3. Electro-Acoustic Parameters

Receiver mounted in baffle acc. to chapter 2.6 and 3.2 high leak ear acc. to chapter 2.7

1. Rated impedance Z:  $32\Omega$ 

2. Voice coil resistance R:  $28.8\Omega \pm 2.88\Omega$ 

3. Resonance frequency  $f_0$ : 300Hz±45Hz

4. Maximum diaphragm excursion above the top of the surface: 0.2mm

5. Nominal characteristic sensitivity(@3.2 high leak; 1KHz, 10mW) 25.5±2.5 dBPa/V

6. Nominal characteristic sensitivity 89 dBPa re 20uPa

(@baffle, 10mW, 1cm; average from 1KHz to 3KHz)

7. THD according to chapter 2.2

#### 2.4. Power Handling

Receiver mounted in lifetime test device (open rear/open front).

### 1. RATED NOISE POWER

(500h, pink noise with the weighting, crest factor is 12dB)

| Type      | Order | F0[Hz] |
|-----------|-------|--------|
| High Pass | 1     | 250    |
| High Pass | 10    | 100    |
| Low Pass  | 10    | 3500   |

#### 2. OVERLOAD POWER 30mW (RMS)

(50h, sinusoidal, 200Hz~6 KHz, allow increase R&B)

### 3. RATED SINUSOIDAL POWER

(50h, sinusoidal, 200Hz~6 KHz, no damage)

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### 2.5. Magnetic field for Hearing Aid characteristics

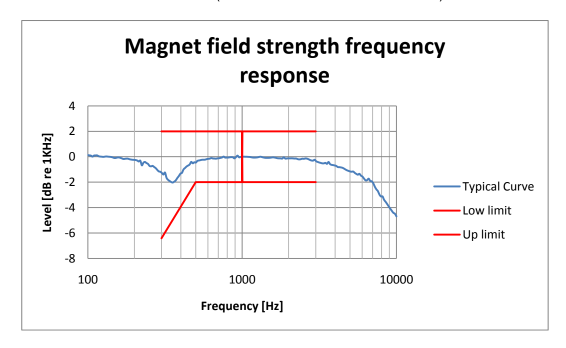
RECEIVER MOUNTED IN MEASUREMENT SETUP ACC. TO Chapter 2.9

 CHARACT. FIELD STRENGTH SENSITIVITY at 566mV (10mW)1kHz, measurement plane15mm

Axial: 12.13 dB A/m per V

Radial (Average of 4 Position): 4.50 dB A/m per V

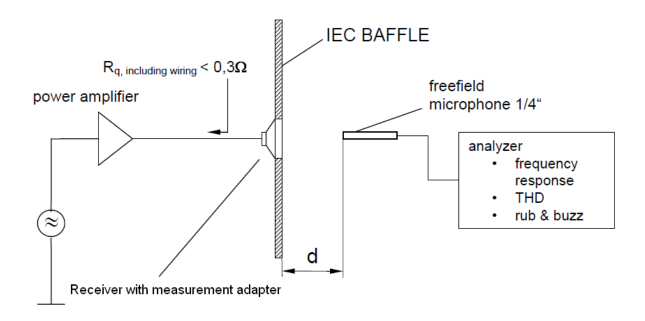
2. FREQUENCY RESPONSE (AXIAL relative to value at 1kHz)



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## 2.6. Measurement setup on baffle

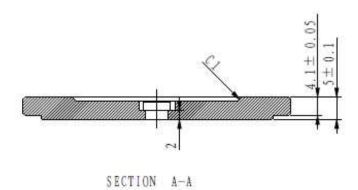
### 2.6.1. Measured setup

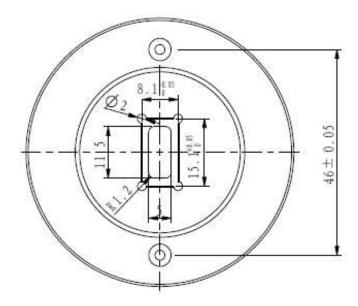


D=1.0cm.

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## 2.6.2. Measured adapter

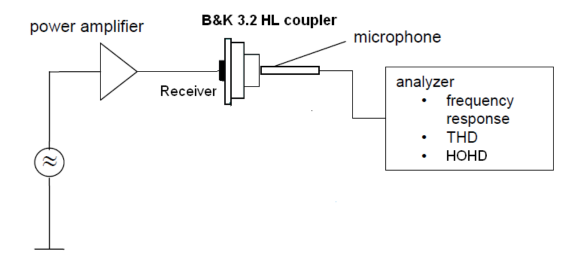




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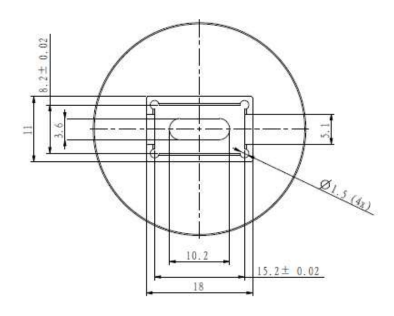
## 2.7. Measurement setup on BK 3.2 high leak

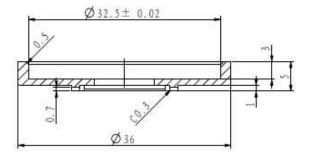
## 2.7.1. Measured setup



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# 2.7.2. Measured adapter





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#### 2.8. Measured Parameters

#### 1.Measure Setup

For the test on baffle, the test signal is cosine log sweep signal, from 10KHz to 100 Hz, 160 steps, used BK 4939 1/4" free field microphone, sn is 2624669.

For the test on BK3.2 high leak, the test signal is cosine log sweep signal, from 10KHz to 100 Hz, 160 steps, used BK 4195 Ear Simulator, sn is 2538591.

#### 2. Sensitivity

Sensitivity is expressed in dB rel 1V/1Pa measured at input voltage of 0.566V using the measurement setup according chapter 2.7.

#### 3. Frequency response

Frequency response on baffle is measured according to the test setup in chapter 2.6 at input voltage of 0.566V and checked against the tolerance window defined in chapter 2.1.

Frequency response on BK3.2 high leak is measured according to the test setup in chapter 2.7 at input voltage of 0.566V and checked against the tolerance window defined in chapter 2.2.

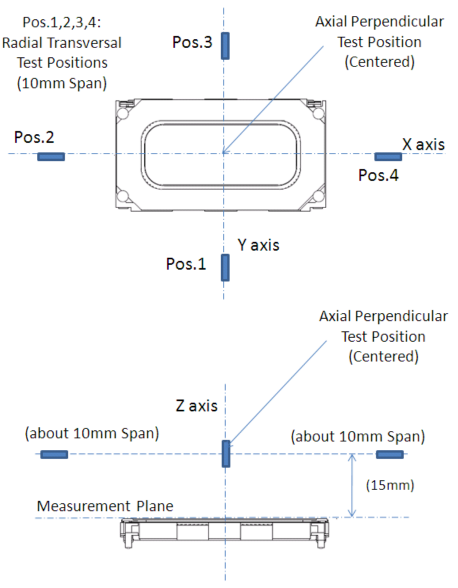
#### 4. Total harmonic distortion (THD)

Is measured according to IEC 268-5 (2nd to 5th harmonics) and the test setup in chapter 2.7 at input voltage of 0.566V and checked against the tolerance window defined in chapter 2.2.

### 2.9. Measurement setup for Hearing Aid

Tests are conducted at Z (Axial) direction, Y and X (Radial) directions Measurement Positions acc. to ANSI C63.19[4]

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<sup>\*</sup>Receiver must be mounted on a **plastic** surface, magnetic ambient levels be low as to not significantly affect the measurement, magnetic shielded chamber would be better.

## 2.10. Packing information

See document: Packaging Instruction for 8x15x1.5 HAC Receiver 2403-263-00092-299.

## 2.11. Technical Delivery Terms

See Chapter 4.

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#### 3. Environmental Conditions

#### 3.1. Storage

The transducer fulfils the specified data after treatment according to the conditions of

ETS 300 019-2-1 Specification of environmental test: Storage
Test spec. T 1.2: Weather protected, not temperature controlled storage locations.

#### 3.2. Transportation

The transducer fulfils the specified data after treatment according to the conditions of

ETS 300 019-2-2 Specification of environmental test: Transportation Test Spec. T 2.3: Public Transportation

locations.

#### 3.3. Functionality

The transducer fulfils the specified data after treatment according to the conditions of

ETS 300 019-2-5 Specification of environmental test: Ground vehicle installations
Test spec. T 5.1: Protected installation
Specification of environmental test: Portable and non-stationary use
Test spec. T 7.3E: Partly weather protected and non-weather protected

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#### 4. Environmental Tests

#### 4.1. Qualification Tests

According to our milestone plan (Product Creation Process), a complete qualification test will be done at design validation on products, manufactured under serial conditions and 1x per year and product family. The qualification process covers all tests described under 4.5 and a complete inspection takes place.

#### 4.2. Requalification Tests

1x per month and product family samples are taken and submitted to tests described under 4.5.2

### 4.3. Sample Size, Sequence

Unless otherwise stated 20 arbitrary new samples will be used to perform each test for both, qualification and requalification test as described under 4.1 and 4.2.

#### 4.4. Period of Shelf-Life

The period of shelf-life is 5 years.

## 4.5. Testing Procedures

#### 4.5.1. Storage Tests

#### **Low Temperature Storage Test**

| Parameter   | Test Method and<br>Conditions            | Duration | Evaluation Standard   |
|---|--|----------|---|
| Low Temperature<br>Storage<br>(Ref.<br>BSI BS EN-60068-2-<br>1) | -40°C<br>rel. humidity not<br>controlled | 168h     | Measurements of acoustic parameters shall be still within specification. Allowed deviations: Sensitivity is allowed to be within +/-3dB from initial value; The distortion shall not increase by more than a factor of 1.4 of the initial value measured at a single frequency bin. |

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|  | E.g.: distortion at frequency bin |
|--|-----------------------------------|
|  | 400Hz which is initially 10% is   |
|  | allowed to be 14% after the       |
|  | test.                             |

## **High Temperature Storage Test**

| Parameter   | Test Method and<br>Conditions            | Duration | Evaluation Standard   |
|---|--|----------|---|
| Dry Heat Storage<br>(Ref.<br>BSI BS EN-<br>60068-2-2) | +85°C<br>rel. humidity not<br>controlled | 168h     | Measurements of acoustic parameters shall be still within specification. Allowed deviations: Sensitivity is allowed to be within +/-3dB from initial value; The distortion shall not increase by more than a factor of 1.4 of the initial value measured at a single frequency bin. E.g.: distortion at frequency bin 400Hz which is initially 10% is allowed to be 14% after the test. |

**Thermal shock Sequence** 

| Parameter   | Test Method and Conditions  | Duration  | Evaluation Standard   |
|---|---|-----------|---|
| Change of<br>Temperature<br>(Ref. IEC 60068-<br>2-14) | -40°C for 30min and<br>then move to +85°C<br>for 30min; Transition<br>time < 3 min; 20<br>cycles (40 shocks); | 20 cycles | Measurements of acoustic parameters shall be still within specification. Allowed deviations: Sensitivity is allowed to be within +/-3dB from initial value; The distortion shall not increase by more than a factor of 1.4 of the initial value measured at a single frequency bin. E.g.: distortion at frequency bin 400Hz which is initially 10% is allowed to be 14% after the test. |

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**Humidity Stress Test** 

| Parameter   | Test Method and<br>Conditions | Duration | Evaluation Standard   |
|---|-------------------------------|----------|---|
| Damp heat,<br>cyclic<br>(Ref.<br>IRef. IEC 60068-<br>2-3) | 85°C and 95% RH;              | 168hrs   | Measurements of acoustic parameters shall be still within specification. Allowed deviations: Sensitivity is allowed to be within +/-3dB from initial value; The distortion shall not increase by more than a factor of 1.4 of the initial value measured at a single frequency bin. E.g.: distortion at frequency bin 400Hz which is initially 10% is allowed to be 14% after the test. |

# 4.5.2. Operating Tests

## **Cold Operation Test**

| Parameter   | Test Method and Conditions               | Duration | Evaluation Standard   |
|---|--|----------|---|
| Cold Operation Test (Ref. BSI BS EN-60068-2- 2, Signal used to be agreed upon with RIM) | -20°C<br>rel. humidity not<br>controlled | 72h      | Measurements of acoustic parameters shall be still within specification. Allowed deviations: Sensitivity is allowed to be within +/-3dB from initial value; The distortion shall not increase by more than a factor of 1.4 of the initial value measured at a single frequency bin. E.g.: distortion at frequency bin 400Hz which is initially 10% is allowed to be 14% after the test. |

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### **Dry Heat Operation Test**

| Parameter   | Test Method and<br>Conditions            | Duration | Evaluation Standard   |
|---|--|----------|---|
| Dry Heat Operation (Ref. BSI BS EN-60068-2- 1 Signal used to be agreed upon with RIM) | +70°C<br>rel. humidity not<br>controlled | 500h     | Measurements of acoustic parameters shall be still within specification. Allowed deviations: Sensitivity is allowed to be within +/-3dB from initial value; The distortion shall not increase by more than a factor of 1.4 of the initial value measured at a single frequency bin. E.g.: distortion at frequency bin 400Hz which is initially 10% is allowed to be 14% after the test. |

## 4.5.3. Salt Mist Test

| Parameter                              | Test Method and<br>Conditions   | Duration | Evaluation Standard   |
|--|---|----------|---|
| Salt Mist<br>(Ref. IEC 60068-<br>2-52) | The part must be subjected to 2 hours spray of 5% NaCl salt mist, at 35°C then be left at 40°C and 95% RH for 22 hrs. | 3 cycles | Measurements of acoustic parameters shall be still within specification. Allowed deviations: Sensitivity is allowed to be within +/-3dB from initial value; The distortion shall not increase by more than a factor of 1.4 of the initial value measured at a single frequency bin. E.g.: distortion at frequency bin 400Hz which is initially 10% is allowed to be 14% after the test. |

# 4.5.4. Shock Resistance Test (Free Fall Test) - protected product

| Parameter                         | Test Method and<br>Conditions                  | Duration | Evaluation Standard                                |
|-----------------------------------|--|----------|--|
| Mechanical shock (Ref. IEC 60068- | Drop in test box or test adapter; Dropped onto | 40 drops | Measurements of acoustic parameters shall be still |

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| , | concrete from 1.5m height; Two drops on each side (2x6); One drop on each edge (1x12); Two drops on each corner (2x8); In total of 40 drops |  | within specification. Allowed deviations: Sensitivity is allowed to be within +/-3dB from initial value; The distortion shall not increase by more than a factor of 1.4 of the initial value measured at a single frequency bin. E.g.: distortion at frequency bin 400Hz which is initially 10% is allowed to be 14% after the test there shall be no loose particles dissipated from the components during the test |
|---|---|--|--|
|---|---|--|--|

# 4.5.5. Impact Durability Test (Tumble Test) – protected product

| Parameter  | Test Method and Conditions  | Duration                             | Evaluation Standard   |
|--|---|--------------------------------------|---|
| Impact durability (in a Tumble Tester) (Ref. IEC60068-2- 32Ed) | Impact durability (in a Tumble Tester) DUT in drop Test adapter/Jig 170grams; Jig size: 120mm*60mm*18mm; 100drops, 1m Random drops on steel base. | 100 drops,<br>1m<br>DUT power<br>off | Measurements of acoustic parameters shall be still within specification. Allowed deviations: Sensitivity is allowed to be within +/-3dB from initial value; The distortion shall not increase by more than a factor of 1.4 of the initial value measured at a single frequency bin. E.g.: distortion at frequency bin 400Hz which is initially 10% is allowed to be 14% after the test there shall be no loose particles dissipated from the components during the test |

### 4.5.6. G-Force Test

| Parameter    | Test Method and Conditions | Duration | Evaluation Standard      |
|--------------|----------------------------|----------|--------------------------|
| G-Force Test | Test adapter               | /        | Measurements of acoustic |

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| 170grams; Jig size:<br>120mm*60mm*18mm;<br>5000g, 0.2msec; | parameters shall be still within specification. Allowed deviations: Sensitivity is allowed to be within +/-3dB from initial value; The distortion shall not increase by more than a factor of 1.4 of the initial value measured at a single frequency bin. E.g.: distortion at frequency bin 400Hz which is initially 10% is allowed to be 14% after the test There shall be no loose particles dissipated from the components during the test |
|--|--|
|--|--|

## 4.5.7. Resistance to Electrostatic Discharge

| Parameter  | Test Method and<br>Conditions   | Duration  | Evaluation Standard   |
|--|---|---|---|
| Resistance to<br>ESD<br>IEC61000-4-2<br>Level 4<br>(SPR c 2.5.1) | One pole is grounded and the ESD pulse is applied to the other pole. The speaker must be stressed first with one polarisation and then with the other polarisation.DUT must be discharged between each ESD exposure. Level 4: contact +/- 8kV, air +/- 15kV | 10 exposures<br>on<br>each polarity<br>/ 5<br>units<br>DUT Power<br>off | Measurements of acoustic parameters shall be still within specification. Allowed deviations: Sensitivity is allowed to be within +/-3dB from initial value; The distortion shall not increase by more than a factor of 1.4 of the initial value measured at a single frequency bin. E.g.: distortion at frequency bin 400Hz which is initially 10% is allowed to be 14% after the test. |

### 4.5.8. Sine Vibration Test

| Parameter  | Test Method and Conditions   | Duration   | Evaluation Standard  |
|--|--|------------|--|
| Sine Vibration<br>Test<br>(Ref. IEC 60068-<br>2-6) | 10–150 Hz, 50 m/sec <sup>2</sup><br>acceleration; 90<br>minute in each axis;<br>270 minutes (3 axes) | 270minutes | Measurements of acoustic parameters shall be still within specification. Allowed deviations: |

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| in total; | Sensitivity is allowed to be within +/-3dB from initial |
|-----------|---|
|           | value;  |
|           | The distortion shall not                                |
|           | increase by more than a                                 |
|           | factor of 1.4 of the initial                            |
|           | value measured at a single                              |
|           | frequency bin.  |
|           | E.g.: distortion at frequency                           |
|           | bin 400Hz which is initially                            |
|           | 10% is allowed to be 14%                                |
|           | after the test.   |
|           | There shall be no loose                                 |
|           | particles dissipated from the                           |
|           | components during the test                              |

### 4.5.9. Random Vibration Test

| Parameter   | Test Method and Conditions  | Duration   | Evaluation Standard   |
|---|---|------------|---|
| Random Vibration<br>Test<br>Ref. IEC 60068-2-<br>64 | 5 – 500 Hz, 0.01g <sup>2</sup> /Hz;<br>100 minutes at each<br>axis, total 300 minutes<br>(3 axes) | 300minutes | Measurements of acoustic parameters shall be still within specification. Allowed deviations: Sensitivity is allowed to be within +/-3dB from initial value; The distortion shall not increase by more than a factor of 1.4 of the initial value measured at a single frequency bin. E.g.: distortion at frequency bin 400Hz which is initially 10% is allowed to be 14% after the test. There shall be no loose particles dissipated from the components during the test. |

### 4.5.10. Mechanical Shock

| Parameter   | Test Method and Conditions   | Duration  | Evaluation Standard   |
|---|--|-----------|---|
| Mechanical Shock<br>Test<br>Ref. IEC 60068-2-<br>27 | Peak acceleration<br>30G, 18 ms duration,<br>3.4m/s (half-sine);<br>Six successive<br>shocks shall be<br>applied in each | 18 shocks | Measurements of acoustic parameters shall be still within specification. Allowed deviations: Sensitivity is allowed to be within +/-3dB from initial value; |

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| direction of three                              | The distortion shall not             |
|---|--------------------------------------|
| mutually perpendice axes; In total of 18 shocks |                                      |
|   | from the components during the test. |

# 5. Related Documents

| EN-60068-2     | Environmental testing                                     |
|----------------|---|
| IPC-SM-785     | Guidelines for Accelerated Reliability Testing of Surface |
|                | Mount Solder Attachment                                   |
| IEC68-2-14     | Tempreture Change Testing Guidline                        |
| IEC68-2-3,1984 | Humidity and Tempreture Test guidline                     |
| IEC60068-2-52  | Low air pressure environmentaltesting procedure           |
| IEC60068-2-32  | Free fall Test Procedure                                  |
| IEC61000-4-2   | ESD Test Guidline   |
| IEC68-2-27     | Mechanical Shock Test Guidline                            |