## SPECIFICATION SHEET FOR APPROVAL

MULTI-FUNCTIONAL TRANSDUCER (2 MODES: RECEIVER & SPEAKER)

CUSTOMER:

MODEL NUMBER: M2850-8B-0L03R (Φ28mm 8Ω 0.5W)

CUSTOMER PART NUMBER:

|           | DESIGNED | CHECKED  | APPROVED |
|-----------|----------|----------|----------|
| SIGNATURE | AricZhu  | 朱尚书      |          |
| DATE      | 2011-7-5 | 2011-7-5 |          |

| CUSTOMER CONFIRM | AATION |
|------------------|--------|
| SIGNATURE:       |        |
|                  | DATE:  |
|                  |        |

|  | P2/5   |  |  |  |  |  |  |  |
|--|--|--|--|--|--|--|--|--|
| MODEL NO.  | NO. M2850-8B-0L03R UPDATE V00 ISSUED DATE 2011-7-5 |  |  |  |  |  |  |  |
| <ol> <li>SCOPE This specification cover our product of mylar speaker unit for use in<br/>DVD, telephone, alarm system and calling system.</li> </ol> |  |  |  |  |  |  |  |  |
| 2. ELECTRICAL ANDACOUSTICAL CHARACTERISTIC   |  |  |  |  |  |  |  |  |

| <ul> <li>2. 1 SOUND PRESSURE LEVEL (S.P.L)<br/>Sound pressure level shall be indicated by the mean value of those measured at the specified frequency range. 93±3 dB at 1200、1500、1800、2000 Hz in average.<br/>Measure Condition: sin swept measurement at 0.1W on axis at 0.1M<br/>Measurement Circuit: shown in Fig. 2.</li> </ul> |                                    |                                     |                                     |                             |                             |                        |          |  |
|--|------------------------------------|-------------------------------------|-------------------------------------|-----------------------------|-----------------------------|------------------------|----------|--|
| <ol> <li>2 RESONANCE FREQUENCY(FO):680±20%Hz at 1V.(NO Baffle )<br/>Measurement Circuit:Shown in Fig.2.</li> </ol>   |                                    |                                     |                                     |                             |                             |                        |          |  |
| 2. 3 RAT<br>Mea<br>Mea   | ED IMPH<br>asure Con-<br>asurement | EDANCE:<br>dition:the<br>Circuit: s | 8±20% Ω<br>impedance<br>shown in Fi | (at 1KH<br>respons<br>g. 2. | Iz, 1V)<br>se is measured w | ith Mylar speal        | ter.     |  |
| <ol> <li>4 FREQUENCY RANGE: Fo~10KHz (Deviation 10dB from average S.P.L.)<br/>Frequency Response Curve: Shown in Fig.3. Whit IEC Baffle plate.<br/>Frequency Response Measurement Circuit: Shown in Fig.2.</li> </ol>  |                                    |                                     |                                     |                             |                             |                        |          |  |
| 2. 5 RAT   | ED INPU                            | T POWE                              | ER (CONT                            | INUUN                       | <b>(I): 0.25W</b>           |                        |          |  |
| <ul> <li>6 MAX INPUT POWER (SHORT-TERM): 0.5W</li> <li>Testing will be done using IEC filter with white noise source for 1 minute with no degradation in performance.</li> </ul>   |                                    |                                     |                                     |                             |                             |                        |          |  |
| 2. 7 <b>TOTAL HARMONIC DISTORTION:</b> Less than 5% at 1KHz, <b>0.25W</b><br>Measurement Circuit:Shown in Fig.2.   |                                    |                                     |                                     |                             |                             |                        |          |  |
| 2. 8 <b>OPERATION:</b> Must be normal at sine wave and program source <b>0.5W</b>  |                                    |                                     |                                     |                             |                             |                        |          |  |
| 2. 9 <b>POI</b>  | LARITY:                            | When a po                           | ositive DC c                        | urrent i                    | s applied to the t          | erminal 80.0 5         | X7       |  |
|  | n                                  | narked(+),                          | ,Diaphragm                          | shall m                     | ove forward. Mar            | king:                  |          |  |
| 2. 10 <b>PUI</b><br>Bu   | <b>RE SOUN</b><br>zz,Rattle,e      | ID DETE<br>tc Should                | CTION:<br>not be audi               | ble at <mark>2</mark> .     | 8 VRMS sine wa              | ave from <b>Fo ~</b> ′ | /KHz.    |  |
| NO   | DATE                               | UPD                                 | ATE                                 | DI                          | ESIGNED                     | CHECKED                | APPROVED |  |
| 1  |                                    |                                     |                                     | A                           | ricZhu                      | 朱尚书                    |          |  |
| 2  |                                    |                                     |                                     |                             |                             |                        |          |  |
|  |                                    | SPE                                 | ECIFICA                             | <b>TIO</b>                  | N                           |                        | P3/5     |  |
| MODEL NO   | M2850-8                            | B-0L03R                             | UPDATE                              | V00                         | ISSUED DATE                 | 2011-7-5               |          |  |
|  | #                                  |                                     |                                     |                             |                             |                        |          |  |
| 3. DIMENS<br>Unless other  | SIONS (Fi                          | <b>g.1</b> )<br>fied, tolera        | nce: ±0.3 (u                        | ınit: mn                    | 1)                          |                        |          |  |
| 3. DIMENS<br>Unless other  | SIONS (Fi                          | g.1)<br>ified, tolera               | nce: ±0.3 (u                        | ınit: mn                    | n)                          |                        |          |  |
| 3. DIMENS<br>Unless other  | SIONS (Fi                          | <b>g.1</b> )<br>ified, tolera       | nce: ±0.3 (u                        | ınit: mn                    | n)                          |                        |          |  |
| 3. DIMENS<br>Unless other  | SIONS (Fi                          | <b>ified</b> , tolera               | <u>nce: ±0.3 (v</u>                 | ınit: mn                    | n)                          |                        |          |  |
| 3. DIMENS<br>Unless other  | SIONS (Fi                          | g.1)<br>ified, tolera               | nce: ±0.3 (u                        | ı <u>nit: mn</u>            | n)                          |                        |          |  |
| 3. DIMENS<br>Unless other  | SIONS (Fi                          | g.1)<br>ified, tolera               | <u>nce: ±0.3 (u</u>                 | <u>init: mn</u>             | 1)                          |                        |          |  |
| <b>3. DIMENS</b><br>Unless other   | SIONS (Fi                          | g.1)<br>ified, tolera               | <u>nce: ±0.3 (u</u>                 | ınit: mn                    | 1 <u>)</u>                  |                        |          |  |
| 3. DIMENS<br>Unless other  | SIONS (Fi                          | g.1)<br>ified, tolera               | <u>nce: ±0.3 (u</u>                 | init: mn                    | ı)                          |                        |          |  |
| 3. DIMENS<br>Unless other  | SIONS (Fi                          | g.1)<br>ified, tolera               | <u>nce: ±0.3 (u</u>                 | init: mn                    | ı)                          |                        |          |  |



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|--|---|------------------------------------|--|---------------------|------------------------------------|------------------------------|----------|--|--|
| 1  |   |                                    |  | Ar                  | ricZhu                             | 朱尚书                          |          |  |  |
| 2  |   | SPI                                | ECIFICA                                | ATIO                | N                                  |                              | P5/5     |  |  |
| MODEL NO.  | M2850-8   | B-0L03R                            | UPDATE                                 | V00                 | ISSUED DATE                        | 2011-7-5                     |          |  |  |
| The sou<br>initial v<br>7.1 HIC  | und pressu<br>value, nor s<br>GH TEMP   | ire as spe<br>any signif<br>ERATUF | cified shall<br>ficant dama<br>RE TEST | neither<br>ige afte | deviate more t<br>r any of followi | han ±3dB fron<br>ng testing. | n the    |  |  |
| High tem<br>Durat<br>7.2 LO  | nperature:<br>ion:<br>W TEMPI   | +5.<br>96 h<br>ERATUR              | 5±2°C<br>nours<br>E TEST               |                     |                                    |                              |          |  |  |
| Low tem<br>Dura  | perature :<br>tion:   | -2(<br>24<br>k test                | )±2°C<br>hours                         | 6)                  |                                    |                              |          |  |  |
| High tem<br>Low tem  | 7.3 HEAT SHOCK TEST (See in Fig.6)<br>High temperature: +55±2°C<br>Low temperature: -20±2°C |                                    |  |                     |                                    |                              |          |  |  |
| Changeo<br>Duration<br>Cycle   | Changeover time: < 30 seconds<br>Duration: 45 minutes                                       |                                    |  |                     |                                    |                              |          |  |  |
| <b>7.4 HU</b><br>Temperat  | MIDITY 7<br>ure:  | ГЕ <b>ST</b><br>+20±               | 2°C                                    |                     |                                    |                              |          |  |  |
| Relative<br>Durat<br>7.5 TEI   | humidity:<br>ion:<br>MPERATI  | 90<br>24 h<br>URE CY(              | ~95%<br>iours<br>CLE TEST              |                     |                                    |                              |          |  |  |
| Tempera<br>Duration  | ture:   | -20°C<br>45 minu                   | +55°<br>1tes 45 m                      | C<br>inutes         |                                    |                              |          |  |  |
| Temperature gradient: 1~3°C/min.<br>Cycle: 10<br>7 6 DR OP TEST  |   |                                    |  |                     |                                    |                              |          |  |  |
| Height:<br>Cycle:  | Height: 1.0 m<br>Cycle: 6 (1 each plain)  |                                    |  |                     |                                    |                              |          |  |  |
| onto the concrete board<br>7.7 LOAD TEST<br>Speaker mode: White noise (EIA filter) for 96 hours @ 1.0W input power<br>@20-20KHz. |   |                                    |  |                     |                                    |                              |          |  |  |
| NO   | DATE  | UPD                                | ATE                                    | DE                  | SIGNED                             | CHECKED                      | APPROVED |  |  |
| 1  |   |                                    |  | Ar                  | ricZhu                             | 朱尚书                          |          |  |  |
| 2  |   |                                    |  |                     |                                    |                              |          |  |  |