# SPECIFICATION FOR APPROVAL

承

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書

| Description :          | :      | Electret Condenser Microphor |  |
|------------------------|--------|------------------------------|--|
| Kingstate Part No.     | -      | KECG2740PBJ                  |  |
| Customer's Model No. : | •      |                              |  |
| Specification No.      | :      | MKD-1318                     |  |
| Number Of The Edition: | •<br>• | 1.1                          |  |

| CUSTOMER'S APPROVED SIGNATURE |  |  |  |  |
|-------------------------------|--|--|--|--|
|                               |  |  |  |  |
|                               |  |  |  |  |
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|                               | Approved by | Issued by             | Checked by   |
|-------------------------------|-------------|-----------------------|--------------|
| 1 / 1 / 2 / 12/100 / 12/100 / | I Mary'     | <b>Lita</b> 12/10/04' | Sandy 121004 |

## A. SCOPE 範疇

This specification applies electret condenser microphone, **KECG2740PBJ** 此規格書適用於電容式麥克風 **KECG2740PBJ** 

## B. SPECIFICATION 規格

| No. | Item   | Symbol        | Unit       | Specification          | Condition                                |
|-----|--|---------------|------------|------------------------|--|
| 1   | Directivity<br>方向性                             |               |            | Omnidirectional<br>全指向 |  |
| 2   | Sensitivity<br>靈敏度                             | S             | dB         | -40 ± 3                | f=1KHz, 1Pa<br>0dB=1V/Pa                 |
| 3   | Standard operating voltage 標準操作電壓              | <b>V</b> s    | V D.C.     | 2                      |  |
| 4   | Output impedance<br>輸出阻抗                       | <b>Z</b> out  | ΚΩ         | 2.2                    | f=1KHZ, 1Pa                              |
| 5   | Max operating voltage<br>最大操作電壓                |               | V D.C.     | 10                     |  |
| 6   | Sensitivity reduction<br>減電壓靈敏度                | <b>△S-V</b> s | dB         | -3                     | f=1KHz, 1Pa<br>Vs=2.0V D.C. to 1.5V D.C. |
| 7   | Frequency<br>頻率                                | f             | Hz         | 20 ~ 20,000            |  |
| 8   | Max. current consumption<br>最大耗電流              | IDSS          | mA         | 0.5                    | Vs=2.0V D.C. RL=2.2KΩ                    |
| 9   | Signal to noise ration<br>訊號對雜音比               | S/N           | dBA        | 56                     | f=1KHz, 1Pa<br>A weighted                |
| 10  | Operation temp.<br>操作温度                        |               | $^{\circ}$ | -20 ~ +70              |  |
| 11  | Storage temp.<br>儲存溫度                          |               | $^{\circ}$ | -20 ~ +70              |  |
| 12  | Dimension<br>尺寸                                |               | mm         | φ 6 x 2.7              | See appearance drawing<br>請參照外觀尺寸圖       |
| 13  | Weight (MAX)<br>重量                             |               | gram       | 0.3                    |  |
| 14  | Material<br>材質                                 |               |            | AL<br>鋁                |  |
| 15  | Terminal<br>端子                                 |               |            | Pin type               | See appearance drawing<br>請參照外觀尺寸圖       |
| 16  | Environmental Protection<br>Regulation<br>環保法規 |               |            | ROHS                   |  |

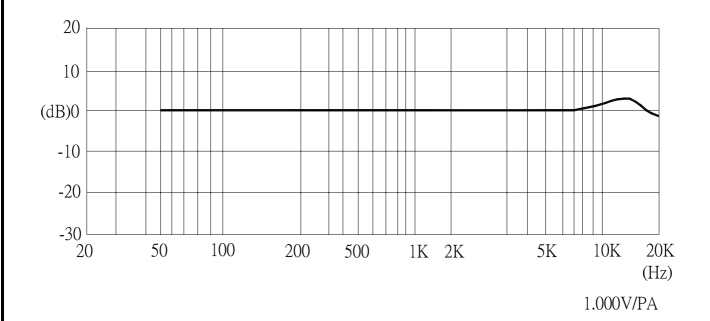
We use "Pascal (Pa)"indication of sensitivity as per the recommendation of I.E.C.(International Electro technical Commission). The Sensitivity of "Pa" will increase 20dB comparing with "ubar" indication.

Example: -60dB (0dB=1V/ubar) =-40dB (1V/Pa)

依I.E.C.(國際電子協會)建議,以"Pa"為靈敏度標示單位比"ubar" 靈敏度標示單位增加20dB

例如: -60dB (0dB=1V/ubar) = -40dB (1V/Pa)

## C.TYPICAL FREQUENCY RESPONSE CURVE 頻率響應曲線

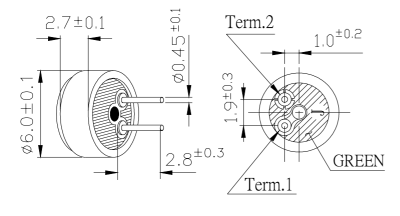


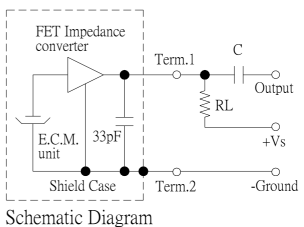
#### D. APPEARANCE DRAWING

#### **E. MEASUREMENT CIRCUIT**

外觀尺寸圖

測量線路





Unit:mm RL=2.2K $\Omega$ 

#### F. MECHANICAL CHARACTERISTICS 機械特性

| No. | Item                                    | Test condition  | <b>Evaluation standard</b>   |  |
|-----|---|---|--|--|
| 1   | Soldering Heat<br>Resistance<br>焊錫耐熱性   | Lead terminal are immersed in soldering bath of +280±5℃ for 3±1 second.<br>端子部份浸入以+280±5℃焊錫槽中 3±1 秒   | No interference in operation 操作上無任何不良                              |  |
| 2   | Solderability<br>焊錫附著性                  | Lead terminal are immersed in rosin for 5 seconds and then immersed in solder bath of +280±5℃ for 3±1 second. 端子部份浸入松香溶液 5 秒後, 再浸入+280±5℃溶融焊鍚槽中3±1 秒.   | 90% min. lead terminals shall be wet with solder. 浸入端子部份附著焊錫90%以上. |  |
| 3   | Terminal Mechanical<br>Strength<br>端子強度 | Apply the terminal with 0.5KG strength for 1 minute.<br>對端子施以 0.5KG 拉力 1 分鐘後  | No damage and cutting off<br>端子不鬆動, 不脫落                            |  |
| 4   | Vibration Test<br>振動測試                  | The part shall be measured after being applied vibration of amplitude of 1.5mm with 10 to 55hz band of vibration frequency to each of 3 per-pendicular directions for 2 hours. 振動週波數 $10\sim55\text{HZ}$ 、全振幅 $1.5\text{mm}$ 於 $X.Y.Z$ $3$ 個方向,各 $2$ 小時 | After any tests, the sensitivity to be within ±3dB                 |  |
| 5   | Drop Test<br>落下測試                       | The part unit without packaged must be subjected to each 3 drops at three axises from the height of 1 meter to 20 mm thick wooden board. 未包裝麥克風單體從 1 公尺高處, X.Y.Z.3 個方向,各 3 回,落於 20mm 厚木板上.  | 測試其靈敏度須與原測試值<br>的差異不超過±3dB.  |  |

## G. ENVIRONMENTAL TEST 環境試驗

| No. | Item                       | Test conditions Evaluation standard  |
|-----|----------------------------|--|
| 1   | High temp. test<br>高溫測試    | After being placed in a chamber at +70℃ for 72 hours.<br>置於+70℃環境中 72 小時   |
| 2   | Low temp. test<br>低溫測試     | After being placed in a chamber at -20℃ for 72 hours.<br>置於-20℃環境中 72 小時   |
| 3   | Humidity test<br>相對濕度測試    | After being placed in a chamber at $+40^{\circ}$ C and $90\pm5\%$ relative humidity for 240 hours.<br>置於 $+40^{\circ}$ C,相對濕度 $90\pm5\%$ 環境中 $240$ 小時                        |
| 4   | Temp. cycle test<br>溫度循環測試 | The part shall be subjected to 10 cycles. One cycle shall be consist of:  □ 型體承受溫度循環測試 10 次, 其循環內容如圖示:  +70℃  +25℃  +25℃  +25℃  +25℃  (室溫)環境中 6 小时後. 測試其靈敏度須與原測試值的差異不超過±3 dB |

#### **TEST CONDITION.**

Standard Test Condition : a) Temperature :  $+5 \sim +35^{\circ}$ C b) Humidity : 45-85% c) Pressure : 860-1060mbar

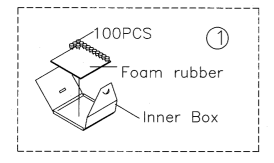
一般測試條件 : a) 溫度:+5~+35℃ b) 濕度:45-85% c) 氣壓:860-1060mbar Judgement Test Condition: a) Temperature:+25 ± 2℃ b) Humidity:60-70% c) Pressure:860-1060mbar

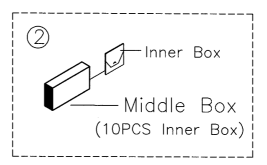
爭議時測試條件 : a) 溫度:+25±2℃

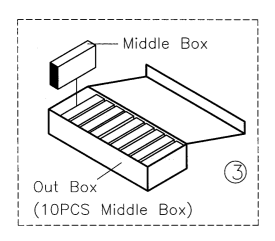
b) 濕度:60-70% c) 氣壓:860-1060mbar

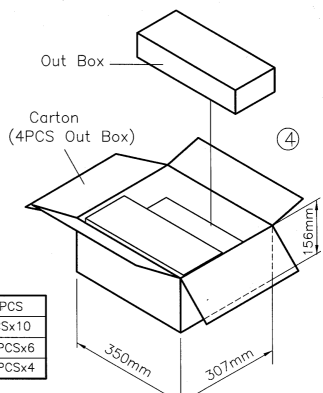
志豐電子股份有限公司 KINGSTATE ELECTRONICS CORP 4/5 KECG2740PBJ

## H. PACKING STANDARD 包裝規格









| Inner Box 63mmx63mmx8mm |                   | 1x100PCS   |
|-------------------------|-------------------|------------|
| Middle Box              | 126mmx63mmx48mm   | 100PCSx10  |
| Out Box                 | 330mmx130mmx70mm  | 1,000PCSx6 |
| Carton Box              | 350mmx310mmx160mm | 6,000PCSx4 |