

# QS9000 & ISO9001:2000 认证, 江苏省高新技术企业

# 与德国数字声音实验室携手合作,低成本设计,为您提供各种质优价廉的手机声响发声器配件。

### **Unidirectional Electret Condenser Microphone**

#### BCM9750U

Unidirectional microphone for general use

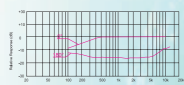
#### Specifications

- 1.Sensitivity: See below 3.Directional: Unidirectional
- 3.Directional: Unidirectional

  5.Max. Input Sound Leve: 100dB S.P.L

  6.Frequency Response: 100Hz-10kHz 7.Rate Voltage: 1.5V
- Notes:
- 1.Test Condition Vs=1.5V ,RL=680ohm
- Sensitivity (1KHz): -47  $\pm$  4dB,-50  $\pm$  4(0dB=1V/Pa,1kHz)

### Frequency Resonse Curve



#### Drawing







2.Impedance: Less than 680ohm

8.Decreaing Voltage characteristic: -3dB(at 1V)



#### **Omni-Directional Electret Condenser Microphone**

#### BCM9745PC

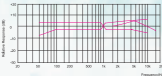
Highcost performance, electret condenser microphone cartridge. useful for almost any type of telephone and other applications

- Specifications
  1.Sensitivity: See below

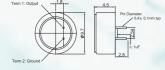
- 9.Capacitor: 10pF
- 1.Test Condition Vs=1.5V ,RL=2kohm Sensitivity (1KHz): -38 ± 2dB,-40 ± 2 (0dB=1V/Pa,1kHz)
- 2.Impedance: Less than 2Kohm
- 3.Directional: Omnidirectional
  5.Max. Input Sound Leve: 100dB S.P.L
  7.Rate Voltage: 1.5V
  4.S/N Ratio: more than60dB(0dB=1V/Pa,1kHz)
  6.Frequency Response: 20Hz-16kHz
  8.Operating Voltage: 1.5-10V

  - 10.Decreaing Voltage characteristic: -3dB(at 1V)

### Frequency Resonse Curve



#### Drawing







#### **Omni-Directional Electret Condenser Microphone**

#### BCM9745 BCM-9745P

useful for almost any type of telephone and other applications

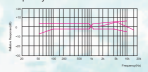
#### Specifications:

- 1. Sensitivity: see below
  2. Impedance: 2.2Kohm
  3. Directivity: omnidirectional
  5. Max. operation voltage: 10V
  7. Sensitivity reduction: within -3dB (Vs:2.0V—1.5V)
- 8. S/N ratio: more than 60dB

#### Notes:

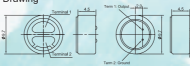
1. Test Condition Vs=2.5V ,RL=2.2Kohm Sensitivity (1KHz): 0dB=1v/Pa, -38  $\pm$  3, -40  $\pm$  3,-42  $\pm$  3,-44  $\pm$  3) built-in capacitor is available according to clients' requests

## Frequency Resonse Curve









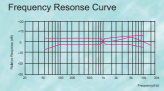
### **Omni-Directional Electret Condenser Microphone**

#### BCM9765 BCM9765P

Useful for tape recorders, toys, telephones, and almost any other applications

- 1. Sensitivity: see below
- 2. Impedance:2.2kohm
- 3. Directivity: omnidirectional
- 4. Frequency: 20 16,000Hz 6. Current consumption: 0.5mA (max.)
- 5. Max. operation voltage: 10V 6. Current consum 7. Sensitivity reduction: within –3dB (Vs:4.5V 1.5V) 8. S/N ratio: more than 60dB
- 1.Test Condition:Vs=4.5V RL=2.2KΩ

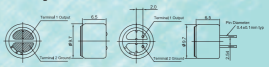
Sensitivity: 0dB=1v/Pa,1kHz, -44  $\pm$  2,-42  $\pm$  2,-40  $\pm$  2,-38  $\pm$  2, -36  $\pm$  2,-34  $\pm$  2,-32  $\pm$  2)







#### Drawing



# **Omni-Directional Electret Condenser Microphone**

# BCM9767 BCM9767P

Useful for tape recorders, toys, telephones, and almost any other applications Specifications:

- 1. Sensitivity: see below
- 2. Impedance:Less than 2.2kohm
- 4. Frequency: 20 16,000Hz6. Current consumption: 0.5mA (max.)
- 5. Max. operation voltage: 10V
  7. Sensitivity reduction: within -3dB (Vs:1.5V)
- 8. S/N ratio: more than 60dB

- 1.Test Condition Vs=3.0V RL=2.2K $\Omega$  Sensitivity (1KHz): 0dB=1v/Pa, -44  $\pm$  2,-42  $\pm$  2,-40  $\pm$  2,-38  $\pm$  2,-36  $\pm$  2 2.Test Condition Vs=1.5V RL=2Kohm
- Sensitivity(1KHz): 0dB=1V/Pa,-36  $\pm$  2,-38  $\pm$  2,-40  $\pm$  2)

#### Frequency Resonse Curve

