

MEMS Microphone

for Hearing Aids

Features :

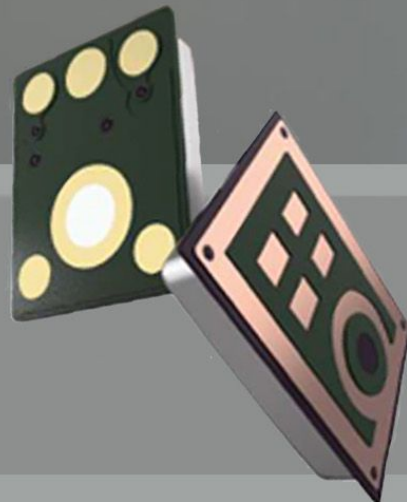
Microphone Size: 2718 small package
(2.75 x 1.85 x 1.05mm)

Electrical Characteristics

- > Supply Voltage 1.6~3.6V
- > Current consumption 80uA

Microphone Characteristics

- > MEMS is resistant to UV light interference
- > ASIC adds filtering capacitors to avoid RF interference
- > SNR 62dB, Top-port MEMS Microphone



Application :

- > Hearing Aids

PALPILOT



contact@palpilot.com



www.palpilot.com



408 855 8866
714 460 0718



Milpitas, CA 95035
Tustin, CA 92780