



MEMS Microphone MMICT4078-00-908

Product Brief and EVAL PCB Information

TDK Electronics AG MEMS Business Group • Microphone BU Munich, Germany August 5, 2019

MMICT4078-00-908

Wide Dynamic Range, High SNR, Small Package Analog Microphone

Bottom

Analog



Specifications

- Port Location:
- Output:
- SNR:
- Frequency Response:
- Acoustic Overload Point (dB SPL):
- 1% THD point (dB SPL)
- Sensitivity (dB FS):
- Package Size (mm)
- Voltage range
- Polarity

66dB (A) in high performance mode 80 Hz to 20 kHz 136 dB SPL in high performance mode 130 dB SPL in high performance mode -38 ±1 dB 3.35 x 2.5 x 0.98mm 1.52 to 3.6V Positive

Datasheet: Contact your sales representative for preliminary datasheet

Applications

- Wearable Devices
- IoT sensors
- Conferencing Systems

- Mobile Phones
- Headsets
- Remote Controls

Solution Benefits

Provides High performance in a small, industry standard size package

Attracting Tomorrow

- Low power (85µA) and high performance (66dB SNR) modes
- Differential interface improves EMI susceptibility
- Ideal for wearables and mobile applications







Evaluation PCB : EV_T4078



board layout (top metal layer)

Pin#Pin name1OUT+2OUT-3GND4VDD



T4078 PCB top view

This is a round PCB to measure the T4078 microphone in differential mode. The microphone is routed to a 4-pin plug to supply VDD (pin 4) and to measured the output signal (pin 1 and 2).

The PCB has a diameter of 12mm and a thickness of 1mm.



www.tdk-electronics.tdk.com