

# Compact Electronic Device Speaker

This compact speaker is designed for audio output in electronic devices. It features a diaphragm for sound generation, a voice coil for electromechanical transduction, and a magnet for creating a magnetic field.



## Product Overview

### Compact Audio Solution

This compact electronic device speaker is engineered for high-quality audio output in space-constrained environments. It features a robust diaphragm and high-precision voice coil, ensuring reliable electromechanical transduction for various electronic applications. Its small form factor makes it an ideal component for integrated audio systems requiring consistent performance.

## Technical Specifications

### Form Factor

Compact

### Internal Components

Diaphragm, Voice Coil, Magnet

### Primary Application

Electronic device audio output