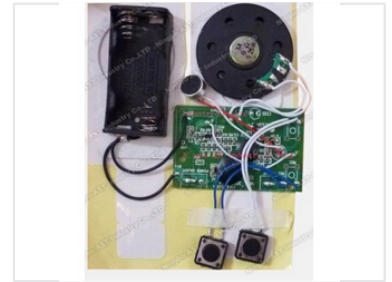


# 60-Second Recordable Sound Module

This recordable sound module features a microphone, speaker, control circuit board, and battery pack. It is activated by two push-button switches and offers approximately 60 seconds of recording time.



## Overview

### Versatile 60-Second Audio Recording Solution

This compact recordable sound module is designed for seamless integration into a wide variety of promotional products, including greeting cards, postcards, and toys. It features a high-quality recording chip capable of capturing up to 60 seconds of audio, providing ample time for personalized messages or sound effects. The module is fully self-contained with a built-in microphone, speaker, and battery box, offering a ready-to-use solution for custom electronic applications.

## Technical Performance

### Recording Time

**60 s**

Recording Capacity

### Chip Type

Recording Chip

## Hardware & Design

### Included Components

- Microphone for recording
- Speaker for playback
- Control circuit board (PCB)
- Battery box/pack
- Two push-button switches

### PCB Design

Can be designed according to specific requirements

## Applications

### Recommended Applications

Postcards • Greeting Cards • Toys • Promotional Products • Electronic Devices

## Power Supply

### Power Configuration

Integrated battery box

## Operation

### Activation Type

Dual push-button switch control