

Recordable Sound Chip with 8Ω 0.25W Speaker

This recordable sound chip is designed for voice recording and playback functionalities. It integrates a microphone, speaker output, recording and playback buttons, and LED indicator support, with an 8Ω 0.25W speaker.



Product Overview

Versatile Recordable Audio Solution

This compact recordable sound chip is engineered for seamless integration into promotional materials and consumer goods. Featuring dedicated buttons for recording and playback, it allows for quick and efficient customization of audio content. With its flexible design, it supports a variety of applications including greeting cards, postcards, and interactive toys.

Technical Specifications

Recording Durations

- 6s
- 10s
- 20s

Impedance	8 Ω
Power Output	0.25 W

Features

Controls	Record Button, Play Button, Microphone, LED Indicator Support
----------	---

Applications

Common Use Cases

- Postcards
- Greeting Cards
- Promotional Products
- Toys

Customization

PCB Compatibility	Yes
-------------------	-----