

M5StickCPLUS Speaker 2 Hat (MAX98357)

SKU: U055-B



Description

The 'HAT-SPK2 is a speaker with M5SticKC PLUS, built-in MAX98357 digital audio I2S amplifier IC and 1W speaker, supporting 16-bit, 32kHz to 192kHz sample rate audio input, built-in short circuit protection' and over-temperature protection, suitable for a variety of audio applications.

Features

- HIGH-QUALITY AUDIO OUTPUT: SUPPORTS 16-BIT, 32KHZ TO 192KHZ SAMPLE
 RATE AUDIO INPUT
- Multiple output modes: including mono and stereo, as well as audio input formats such as I2S, left-justified, and right-justified
- Stability and reliability: Built-in short-circuit protection and over-temperature protection
- o Programming platforms: Arduino, uiflow

 \sim

Includes

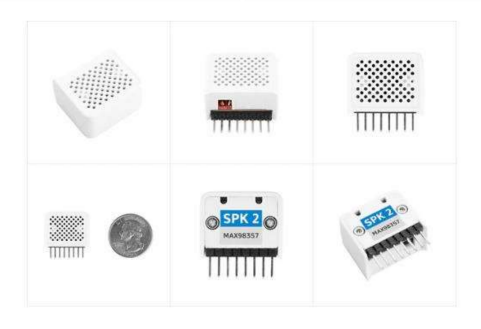
- 1x HAT-SPK2
- •

Applications

- Audio speakers
- television set
- Car audio
- Smart speakers

Specification

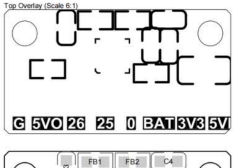
Resources	Parameters
Power output	Maximum 20W
Signal-to-noise ratio	103dB
Distortion rate	0.1%
Supply voltage	4.5v-5.5v
Operating temperature range	0-40°C
Enter the audio format	I2S, left-aligned, right-aligned
Sample rate	32kHz to 192kHz
Control interface	I2C · SPI · GPIO
Product Size	24mm × 18.6mm ×13.7mm
Package Size	136mm × 92mm ×13mm
Product Weight	4.6g
Package Weight	8.1g

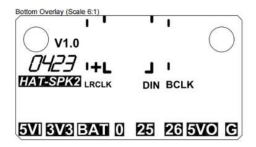


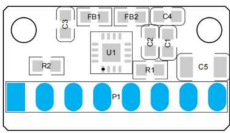
Related Link

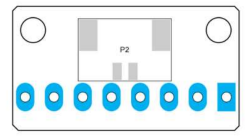
MAX98357

Schematic

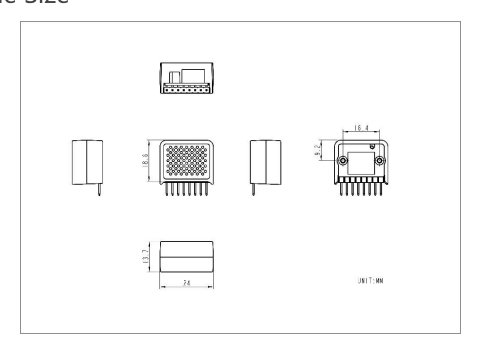








Module Size



https://shop.m5stack.com/products/m5stickcplus-speaker-2-hat-max98357?variant=43789162905857 4-13-23