

Ks0019 keyestudio Passive Buzzer module

Introduction:

We can use Arduino to make many interactive works of which the most commonly used is acoustic-optic display.

The circuit in this experiment can produce sound. Normally, the experiment is done with a buzzer or a speaker while buzzer is simpler and easier to use.

The buzzer we introduced here is a passive buzzer. It cannot be actuated by itself, but by external pulse frequencies. Different frequencies produce different sounds.

We can use Arduino to code the melody of a song, which is quite fun and simple.

Specification:

Supply Voltage: 3.3V to 5V

Interface: digital



More info at KEYESTUDIO

https://wiki.keyestudio.com/Ks0019_keyestudio_Passive_Buzzer_module

Copyright © 2008-2020 keyestudio.com. All Rights Reserved

http://www.keyestudio.com

