

RKI-4076 Buzzer Hardware Details:



Inputs:

- Vcc - (PA3 OR PA4 OR PA6)
- I/O - 8253(2) OUT 2
- GND - Ground

Overview:

- Operating voltage 3.3V - 5V
- Dimensions: 29 (L) x 14 (W) x 12 mm (H)
- Wire length: 15 cm
- Weight: 7 gm

Description:

A 5V Active Alarm Buzzer Module for Arduino is an audio signaling device, which may be mechanical, electromechanical, or piezoelectric. It is 5V DC Electronic Part Active Buzzer Module. Using top quality material, it is durable in use.

An active buzzer rings out as long as it is electrified. Compared with a passive buzzer, it is a bit expensive but easier to control. Typical uses of buzzers include alarm devices, timers, and confirmation of user input such as a mouse click or keystroke.

Module Interface Specification (3-wire)

- + External 3.3V - 5V voltage (can be directly connected with the 5v and 3.3v MCU)
- - External GND out external microcontroller IO port

Features:

- An active buzzer with a concussion internal source- so long as it will be called an energized
- Program easy to control- SCM can let a high-low sound- while passive buzzer did not.