

OKY3151-1

Product Name: Active Buzzer Alarm Module Buzzer Beep 5V Buzzer Alarm

Product Module: OKY3151-1

Quick Details:

Features:

- Pilotage S8050;
- Operating voltage 3,3 V up to 5V
- Hole for mounting;
- A high-level pin I / O buzzer active.

Contacts (strip 2,54 mm):

- VCC
- GND
- I / O input / output interface for microcontrollers

weight 5g

Product Description:

There are many people active and passive buzzer buzzer concept is not very clear, here to do a brief introduction, we want to be helpful for future use.

Note that the "source" does not mean power. But rather refers to the shock source.

Passive buzzer is characterized by:

A passive internal sources without shocks, so if the DC signal can not make it with a tweet.

Must 2K ~ 5K square wave to drive it

Sound frequency controllable, you can make a "more than a meter hair Suola Xi" effect.

In some special cases, you can reuse a control and LED mouth

Active buzzer is characterized by:

An active internal buzzer with shock source, so long as a power will be called

Program easy to control, SCM can allow a high and low sounds, while passive buzzer can not.

One module description

A module using 9012 transistor drive

2 Operating voltage 3.3V-5V

6 with fixed bolt hole for easy installation

7 small plates PCB size: 3.3cm * 1.3cm

Two module interface specification (3-wire)

1 VCC external 3.3V-5V voltage (5v microcontroller and can be directly connected to 3.3v MCU)

External GND 2 GND

3 I / O external microcontroller IO port

Package Included

1PCS X Active Buzzer Alarm Module Sensor Beep for smart car

