

# **Active Buzzer Alarm Module Sensor Alertor Beep Accessory for Arduino Smart Car**

Active Buzzer Alarm Module Sensor Alertor Beep Accessory for Arduino Smart Car

Article-Nr.:5400770

Product Details: Active Buzzer Alarm Module

Condition: New

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

Passive buzzer is characterized by:

1. 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

2. Sound frequency controllable, you can make a "Do Lai Mi Fa Suo La Xi" effect

3. In some special cases, you can reuse a console with LED

Active buzzer is characterized by:(OUR PRODUCT)

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

2. Program easy to control, SCM' high and low level can bring sounds, while passive buzzer can not.

Module description:

1. Using 9012 transistor drive

2. Operating voltage: 3.3V-5V

3. With fixed bolt hole for easy installation

4. Small plates PCB size: 2.8cm \* 1.3cm

Module interface specification (3-wire) 1. External 3.3V-5V voltage (can be connected to 5V SCM and 3.3v SCM directly)

2. External GND

3. External SCM IO port

Color: show as pictures

PLS NOTE that due to lighting effects, monitor's brightness / contrast settings etc, there could be some slight differences in the color tone of the pictures and the actual item!

Package Included:

1 x Active Buzzer Alarm Module

3 x Dupont cable(20cm)