



# keyestudio



## KS0378 Keyestudio Reprap Stepper Driver A4988 Kit (5PCS)

### Introduction:

This stepper motor driver is powered by A4988, a DMOS microstep driver with converter and over-current protection. It is available in full, half, 1/4, 1/8 and 1/16 stepping modes to operate bipolar stepper motor with output drive performance up to 35 V and  $\pm 2A$ .

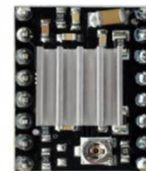
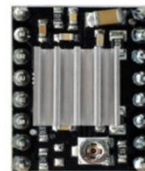
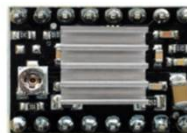
The A4988 includes a fixed turn-off time current regulator that operates in slow or mixed decay mode.

### Specification:

Supply Voltage: 3.3~5V

Current: max 2A

Interface: Digital



More info at KEYESTUDIO

[https://wiki.keyestudio.com/KS0378\\_Keyestudio\\_Reprap\\_Stepper\\_Driver\\_A4988\\_Kit\\_\(5PCS\)](https://wiki.keyestudio.com/KS0378_Keyestudio_Reprap_Stepper_Driver_A4988_Kit_(5PCS))

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

<http://www.keyestudio.com>



# keyestudio

