



keyestudio



KS0396 keyestudio 8x8 LED Matrix Module Address Select

Introduction:

What's better than a single LED? Lots of LEDs! A fun way to make a small display is to use an 8x8 matrix.

This module uses HT16K33 chip to drive an 8x8 dot matrix.

Just need to use the I2C communication port of microcontroller to control the dot matrix, which can save more port resources of microcontroller.

The matrix module comes with a 4Pin header of 2.54mm pin pitch.

Specification:

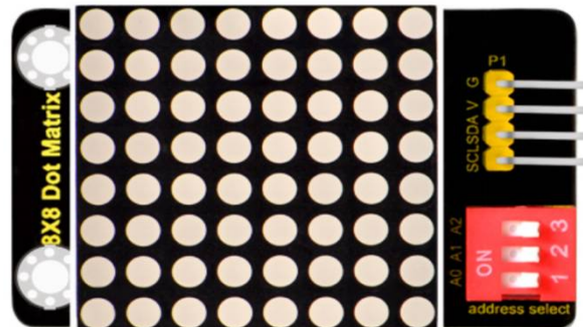
Supply Voltage: 3.3~5V

Current: max 400A

Interface: I2C

More info at KEYESTUDIO

https://wiki.keyestudio.com/KS0396_keyestudio_8x8_LED_Matrix_Module_Address_Select



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

<http://www.keyestudio.com>



keyestudio

