

Ks0357 Keyestudio 8x16 LED Matrix Panel

Introduction:

Keyestudio 8x16 LED matrix panel comes with 128 LEDs and AIP1640 chip welded on the back. This matrix has 128 bright LEDs arranged in a 8x16 grid on the front. On the back there are aAIP1640 chip and a 4Pin interface (GND, VCC, SDA, SCL).

Communicate this matrix with microcontrollers via I2C communication. Through controlling the AIP1640 chip, thus control the 128 LEDs on the panel turn on or off, displaying the images you want to show on the LED matrix. And the

brightness of LED displays can be set in

Specification:

Supply Voltage: 3.3~5V Current: 400mA

Interface: I2C

More info at KEYESTUDIO

https://wiki.keyestudio.com/Ks0357_Keyestudio_8x16_LED_Matrix_Panel

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

http://www.keyestudio.com





AND LINES BATES BATES

na Canta Canta