

KS0445 keyestudio 4-digit LED Display Module

Introduction:

The keyestudio 4-digit LED Display Module integrates a 0.36" 4-Digit 7-Segment Display Common Anode with 12 pins. It uses the driver chip TM1637. The module has 4 control pins of 2.54mm pitch, which can direct connect to microcontroller with jumper wires.

So it's very easy to control the matrix without tons of wiring. Available to make microcontroller control the 4-digit LED segment display via signal interface, greatly saving IO pin resource on microcontroller.

Specification:

Supply Voltage: 3.3~5V

Current: 20mA Interface: Digital

More info at KEYESTUDIO

https://wiki.keyestudio.com/KS0445_keyestudio_4-digit_LED_Display_Module

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

http://www.keyestudio.com



