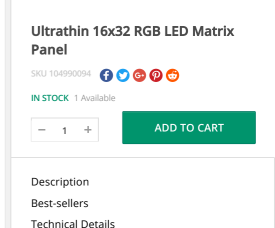


/ Interaction / LEDs / Ultrathin 16x32 RGB LED Matrix Panel

Q Search for products, brands and platforms Feedback & Ideas | Help





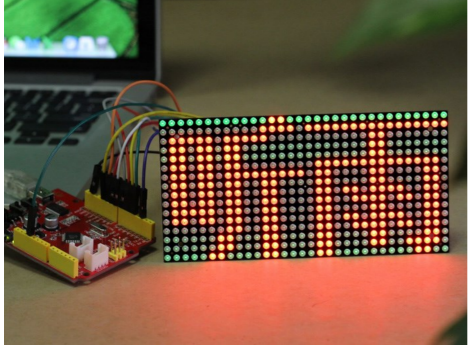
Questions and Answers

View History

Description

Category

The ultra light and ultra thin LED matrix panel we have ever seen! It consists of one fully assembled panel and a 10 pin IDC cable. There are 512 bright RGB LEDs on the panel. Large view angle makes the brightness never decay when watching from the side. The panel module is also chainable, which can be connected together to make an extra long display. You may need an microcontroller to control this display, such as an Arduino Uno shown in the following image:



Feature

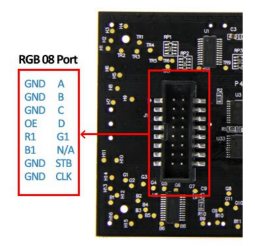
- Indoor display
- Ultra thin design
- Ultra light weight
- Low power
- Chainable
- Large view angle
- RGB

Specification

- Display color: RGB
- Pixel pitch: 4.0mm
- Diameter of pixel: 3.0mm
- Pixel resolution: 16x32
- The Best View: 2-4 Meter

Downloaded from Arrow.com.

- Weight: 28g
- Outline Dimension: 64 x 128 x 11mm
- Interface protocol: Hub08
- View angle: over 160 degrees
- Peak Power: 4W
- Average Power: 3.5w



For any technical support or suggestion, please kindly go to our **forum**.

Part List

- 1 x 16*32 RGB Matrix Panel
- 1 x IDC Cable
- 4 x M2 Nut
- 4 x M2*8 Screw
- 1 x Power Cable

Best-sellers









Technical Details

Weight	G.W 33g
Battery	Exclude

Questions and Answers

Have a question about this? Ask people who own it.



View History









Downloaded from Arrow.com.

