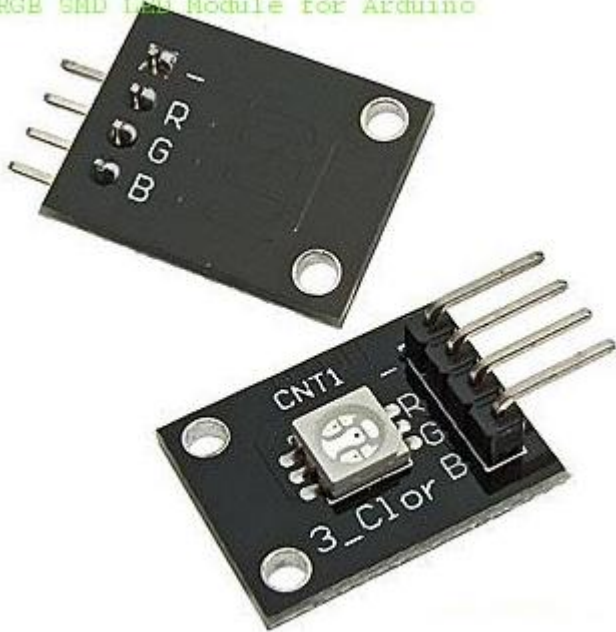


RGB SMD LED Module for Arduino

RGB SMD LED Module for Arduino



Overview:

RGB LED module made from a patch of full-color LED, through the R, G, B three pin PWM voltage input can adjust the three primary colors (red/blue/green) strength so as to realize full color melange effect. With the Arduino module can realize the control of cool lighting effects.

Second, the product parameters:

Product features:

- 1, the use of 5050 full-color LED
- 2, the RGB tricolor current-limiting resistance to prevent burn out
- 3, through the PWM regulating three primary colors mixed with different colors
- 4, but with a variety of single chip microcomputer interface
5. Working voltage: 5 v
6. The LED drive mode: Yin drive