

SparkFun LED Driver Breakout - LP55231

BOB-13884 ROHS ✓ ✨

DESCRIPTION DOCUMENTS

The SparkFun LP55231 LED Driver Breakout is a self-contained solution for developing and deploying the nine-channel I²C LED controller. Remarkably simple, the breakout is equipped primarily with just the LP55231 LED controller IC, plus three RGB LEDs. It also features pads and jumpers for replacing the onboard LEDs with external ones, and configuring the I²C bus, which allows you to daisy-chain up to four LP55231s. This breakout drives the LEDs using Pulse Width Modulation (PWM), so it is well-suited for variable intensity and color-mixing applications!

Originally designed to be used in mobile device and automotive applications, it isn't meant to be overwhelmingly bright, and it has some unique qualities. First, there is an onboard charge-pump power supply, which allows it to drive LEDs with a forward voltage that's higher than the power supply voltage. Second, the LP55231 has an LED offload engine. This is an LED-specific microcontroller, which allows it to perform LED operations without requiring assistance from the host microcontroller. It can independently perform LED operations like chases, blinks and fades.

GET STARTED WITH THE LP55231 BREAKOUT GUIDE

Tags

BREAKOUT LED LED DRIVER LP55231



© images are CC BY 2.0

SHARE

3D Download: Sketchup, STL, Blender

SparkFun LED Driver Breakout - LP55231 Product Help and Resources

TUTORIALS VIDEOS SKILLS NEEDED



LP55231 Breakout Board Hookup Guide
NOVEMBER 3, 2016

Get to know the LP55231 9-channel LED driver, and learn how to configure and program this surprisingly flexible IC.

COMMENTS 0 REVIEWS 0

Customer Comments

Log in or register to post comments.

START SOMETHING.



SUBSCRIBE TO NEWSLETTER

SUBSCRIBE TO NEWSLETTER

In 2003, CU student Nate Seidle blew a power supply in his dorm room and, in lieu of a way to order easy replacements, decided to start his own company. Since then, SparkFun has been committed to sustainably helping our world achieve electronics literacy from our headquarters in Boulder, Colorado.

No matter your vision, SparkFun's products and resources are designed to make the world of electronics more accessible. In addition to over 2,000 open source components and widgets, SparkFun offers curriculum, training and online tutorials designed to help demystify the wonderful world of embedded electronics. We're here to help you start something.

- About Us
- About SparkFun
- SparkFun Education
- Feeds
- Jobs
- Contact

- Programs
- Become a Community Partner
- Community Stories
- Custom Kit Requests
- Tell Us About Your Project
- Sell Your Widget on SparkFun
- Become a SparkFun Distributor
- Large Volume Sales

- Help
- Customer Service
- Shipping
- Return Policy
- FAQ
- Chat With Us

- Community
- Forum
- SparkFun IRC Channel
- Take the SparkFun Quiz
- SparkFun Kickstarter Projects
- Distributors

What's on your mind?

For which department?

General

Please include your email address if you'd like us to respond to a specific question.

SUBMIT