EngineerZone **Analog**Dialogue my√nalog Analog.com Log In





Resources and Tools v

Education Content v Wiki Help v

Wiki Tools v





This version (07 Jun 2018 17:46) was approved by Brandon. The Previously approved version (07 Jun 2018 08:16) is available.



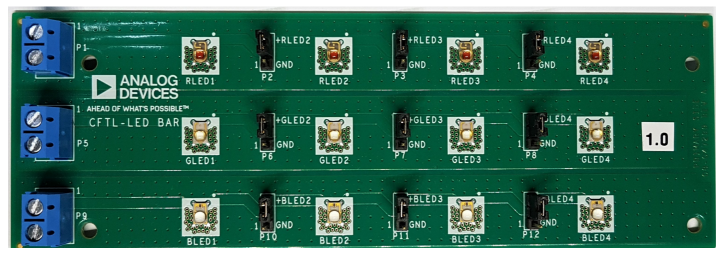
CftL-LED-Bar

Description

The CftL-LED-Bar is a boards that contains LED's with 3 different spectral outputs (627nm, 530nm and 470nm). Each of the three channels contains a string of four LED's in series able to handle currents of up to 1A.

Table of Contents

- · CftL-LED-Bar
 - Description
 - Connectors
 - Screw Terminals
 - * 3 Pin Headers
 - LED Ratings
 - * Red Channel
 - Green Channel
 - Blue Channel
 - Schematic, PCB Layout, Bill of Materials
 - Related Hardware



Recommended LED's

- Lumileds Red LED- LXM5-PD01
- Lumileds Green LED- LXML-PM01-0080
- Lumileds Blue LED- LXML-PB02
- W Lumileds Datasheet

Connectors

Screw Terminals

Screw terminals P1, P5 and P9 are connectors for the anode and cathode for each of the red, green and blue channels of the CftL-LED-BAR. Pin 1 is the anode and is to be connected to the positive terminal of the source while pin 2 is the cathode and is to be connected to the negative terminal of the source.

3 Pin Headers

last LED to the negative terminal.



LED Ratings

Red Channel

Each LED on this string has a typical forward voltage of 2.9V and tested with 500mA of current. Adding LED's to the string of LED's in series will result in a higher forward voltage. Please see below table for reference:

No. of LED's	Minimum Forward Voltage Required
1	2.9V
2	5.8V
3	8.7V
4	11.6V

Green Channel

Each LED on this string has a typical forward voltage of 3.21V and tested with 500mA of current. Adding LED's to the string of LED's in series will result in a higher forward voltage. Please see below table for reference:

No. of LED's	Minimum Forward Voltage Required
1	3.21V
2	6.42V
3	9.63V
4	12.84V

Blue Channel

Each LED on this string has a typical forward voltage of 2.95V and tested with 500mA of current. Adding LED's to the string of LED's in series will result in a higher forward voltage. Please see below table for reference:

No. of LED's	Minimum Forward Voltage Required
1	2.95V
2	5.90V
3	8.85V
4	11.80V

Schematic, PCB Layout, Bill of Materials



Related Hardware

• CN0410 3-Channel LED Driver

End of Document

resources/eval/user-guides/circuits-from-the-lab/cftl-led-bar.txt · Last modified: 07 Jun 2018 17:46 by Brandon

15,000
Problem Solvers

4,700+

Patents

125,000

Customers

50+

Years

Ahead of What's Possible

ADI enables our customers to interpret the world around us by intelligently bridging the physical and digital with unmatched technologies that sense, measure and connect. We collaborate with our customers to accelerate the pace of innovation and create breakthrough solutions that are ahead of what's possible.

See the Innovation

Analog Devices. Dedicated to solving the toughest engineering challenges.

SOCIAL

f in

QUICK LINKS

About ADI

Careers
Investor Relations
Quality & Reliability

Analog Dialogue
Contact us
News Room
Sales & Distribution

LANGUAGES

English 简体中文 日本語 Русский **NEWSLETTER**

Interested in the latest news and articles about ADI products, design tools, training and events? Choose from one of our 12 newsletters that match your product area of interest, delivered monthly or quarterly to your inbox.

Sign Up

 $\ensuremath{\text{@}}$ 1995 - 2015 Analog Devices, Inc. All Rights Reserved

Sitemap | Privacy & Security | Terms of use

5ICD久00//6653只