General Description
These four key elements, AC-to-DC Power Stage, LED Driver, LED Emitter Module and Wireless Connectivity block (enabled by embedded MCU and RF), form a typical system configuration for Smart Connected Lighting (SCL) bulbs. AL1794, a four-channel Constant Current Regulator (CCR) LED driver with analog and PWM dimming control, is targeted for Tunable White/Color SCL applications. Powered by Constant Voltage (CV) power source(s) provided by an AC-DC Power Conversion Block, AL1794 generates Constant Currents (CC) driving attached LED emitter strings. The channel currents are further modulated by analog or digital PWM signals generated by the associated external MCU.

Key Merits
- Cost-Effectiveness
- Dimming Performance
- Ease of System Implementation

Key Features
- Input voltage range: 6.5VDC to 30VDC
- 4-Channel LED drivers: Independent Analog or PWM dimming control for each channel
- Reference Current: Adjustable RSET
- Low Standby Power with Enable pin
- E-flicker free High PWM Frequency dimming: 0.1%@1KHz, 0.4%@4KHz, 1.0%@10KHz
- UVLO, OTP, Open, and Short protection
- Operating Temperature Range: -40°C to +125°C
- Low system BOM cost
- U-DFN4030-14 “Green” Moulding Compound package

Applications
- 1-Channel Dimmable SCL Bulbs
- 2-Channel Tunable White SCL Bulbs
- 3-Channel Tunable White SCL Bulbs
- 4-Channel Tunable White+Color SCL Bulbs
- Smart Connected LED Tubes, Panel Lights, Troffers, and Ceiling Lights

AL1794 EV1 Specifications

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>VLED1 Input Voltage</td>
<td>6.5Vdc to 24Vdc (Note 1), connect to Anode of LEDs strings</td>
</tr>
<tr>
<td>VLED2 Input Voltage</td>
<td>Connect to Anode of LEDs strings if a separate voltage for LEDs stings is required</td>
</tr>
<tr>
<td>Input Voltages for LED1, 2, 3, and 4</td>
<td>0.25V (Minimum)</td>
</tr>
<tr>
<td>3.3V LDO</td>
<td>150mA (Maximum)</td>
</tr>
<tr>
<td>LED_Bar Connectors (Top, Male)</td>
<td>6pins, Power and LED Inputs</td>
</tr>
<tr>
<td>MCU1 Connectors (Bottom, Male)</td>
<td>10pins, PWM Signals Input</td>
</tr>
<tr>
<td>IC Pin Test points</td>
<td>16 test points (J3 and J4)</td>
</tr>
<tr>
<td>XYZ Dimension</td>
<td>1.9” x 2.0” x 0.6”</td>
</tr>
</tbody>
</table>

Note 1: Vin(max) for AL1794 is capable of up to 30V, but Vin(max) for AP2204K (3.3V @ 150mA for MCU Power) limits the Vin(max) of AL1794EV1 Board to 24V only. If higher than 24V is required for testing, users can drive Vin up to 30V as long as 3.3V power output from the AP2204K is NOT used.
## AL1794 IC Pin Assignment

<table>
<thead>
<tr>
<th>Pin Name</th>
<th>Part Number</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>EN</td>
<td>1</td>
<td>Active-high to Enable, Internally Pulled Down</td>
</tr>
<tr>
<td>PWM4/GND</td>
<td>2</td>
<td>PWM Signal Input for channel 4, Internally Pulled Down for AL1794. GND for AL1791, AL1792, and AL1793.</td>
</tr>
<tr>
<td>PWM3/GND</td>
<td>3</td>
<td>PWM Signal Input for channel 3, Internally Pulled Down for AL1793 and AL1794. GND for AL1791 and AL1792.</td>
</tr>
<tr>
<td>PWM2/GND</td>
<td>4</td>
<td>PWM Signal Input for channel 2, Internally Pulled Down for AL1792, AL1793, and AL1794. GND for AL1791.</td>
</tr>
<tr>
<td>PWM1</td>
<td>5</td>
<td>PWM Signal Input for channel 1, Internally Pulled Down (Tied to GND when this channel is NOT used).</td>
</tr>
<tr>
<td>LED1</td>
<td>6</td>
<td>Channel 1 LED Cathode</td>
</tr>
<tr>
<td>LED2/GND</td>
<td>7</td>
<td>Channel 2 LED Cathode for AL1792, AL1793, and AL1794. GND for AL1791.</td>
</tr>
<tr>
<td>GND</td>
<td>8</td>
<td>Ground</td>
</tr>
<tr>
<td>LED3/GND</td>
<td>9</td>
<td>Channel 3 LED Cathode for AL1793 and AL1794. GND for AL1791 and AL1792.</td>
</tr>
<tr>
<td>LED4/GND</td>
<td>10</td>
<td>Channel 4 LED Cathode for AL1794. GND for AL1791, AL1792, and AL1793.</td>
</tr>
<tr>
<td>REF</td>
<td>13</td>
<td>Reference Current Setting through External Resistor (R_{SET})</td>
</tr>
<tr>
<td>VIN</td>
<td>14</td>
<td>Voltage Input</td>
</tr>
</tbody>
</table>

Exposed PAD | Exposed PAD |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Exposed pad. Internally connected to GND.</td>
</tr>
<tr>
<td></td>
<td>It should be externally connected to GND and thermal mass for enhanced thermal impedance.</td>
</tr>
<tr>
<td></td>
<td>It should not be used as electrical conduction path.</td>
</tr>
</tbody>
</table>
Evaluation Board

Figure 1: Top View

Figure 2: Bottom View

Connector Pin Definition:

1. Power and Ground Terminals (3 pins)
   1) VLED1 - AL1794 VIN, 3.3V LDO Input, and Emitter String Power Input to Anode of Emitter Strings. – Upper left corner (Top View)
   2) VLED2 - Emitter String Power Input to Anode of Emitter Strings.
   3) GND - Ground

2. LED_BAR Connectors (6 pins) - (Left to Right Pin Sequence)
   1) LED1 (IN) - Connected to Cathode of Emitter String #1 - Right most pin (Top View)
   2) LED2 (IN) - Connected to Cathode of Emitter String #2
   3) LED3 (IN) - Connected to Cathode of Emitter String #3
   4) LED4 (IN) - Connected to Cathode of Emitter String #4
   5) VLED1 (OUT) - Emitter String Power Input to Anode of Emitter Strings.
   6) VLED2 (OUT) - Emitter String Power Input to Anode of Emitter Strings.
3. **MCU1 Connectors (10 pins) - (Left to Right Pin Sequence)**
   1) **GND** - Ground - Leftmost pin (Top View)
   2) **3.3V (OUT)** - 3.3V (output for MCU Power); Generated by AP2204K-3.3 (WIDE INPUT VOLTAGE RANGE, 150mA ULDO REGULATOR, [http://diodes.com/datasheets/AP2204.pdf](http://diodes.com/datasheets/AP2204.pdf) with Vin(max) at 24V.
   3) **LEDPG (OUT)** - LED Power Good signal
   4) **FAULTB (OUT)** - FaultB, active low, indication of fault occurrence
   5) **EN (IN)** - Enable AL1794 to turn ON
   6) **PWM4 (IN)** - PWM signal for Channel #4
   7) **PWM3 (IN)** - PWM signal for Channel #3
   8) **PWM2 (IN)** - PWM signal for Channel #2
   9) **PWM1 (IN)** - PWM signal for Channel #1
   10) **GND**

4. **Test Points**
   1) **VLED1** Connected to VLED1
   2) **VLED2** Connected to VLED2
   3) **GND_1, GND_2, GND_3, GND_4** Connected to GND
   4) **EN** Connected to AL179x Pin#1
   5) **PWM4** Connected to AL179x Pin#2
   6) **PWM3** Connected to AL179x Pin#3
   7) **PWM2** Connected to AL179x Pin#4
   8) **PWM1** Connected to AL179x Pin#5
   9) **LED1** Connected to AL179x Pin#6
   10) **LED2** Connected to AL179x Pin#7
   11) **LED3** Connected to AL179x Pin#9
   12) **LED4** Connected to AL179x Pin#10
   13) **LEDPG** Connected to AL179x Pin#11
   14) **FAULTB** Connected to AL179x Pin#12
Board Setup Procedure

The channel current ratio for Channel 1, 2, 3 and 4 are fixed at 1:1:0.75:0.25. The default Channel Current of LED1, LED2, LED3 and LED4, are preset at 250mA, 250mA, 187.5mA and 62.5mA, respectively with Rset (R601) of 12KΩ. Users can change the current setting by replacing Rset to obtain desired current value as follows:

\[
I_{LED1} = \frac{V_{REF}}{R_{SET}} \times 2000
\]

\[
I_{LED2} = \frac{V_{REF}}{R_{SET}} \times 2000
\]

\[
I_{LED3} = \frac{V_{REF}}{R_{SET}} \times 1500
\]

\[
I_{LED4} = \frac{V_{REF}}{R_{SET}} \times 500
\]

where \( V_{REF} = 1.8\text{V nominally for all devices} \)

1. Ensure that the DC source is switched OFF or disconnected.
2. Connect the DC line wires of power supply to VIN and GND terminals on the board.
3. Connect the anode wire of external LED string to VLED1 of the board.
4. Connect the cathode wire of the external LED emitter strings to relevant LED channels inputs (LED1, LED2, LED3, LED4) of the board.
5. Make sure the length of both anode/cathode wires connected between AL1794EV1 and LEDs strings is minimized (less than 1 inch) to reduce wire inductance and improve ringing performance.
6. Ensure that the area around the board is clear and safe, and preferably that the board and LEDs are enclosed in a transparent safety cover.
7. Turn on the main DC Power switch.
8. Send proper PWM Signal pattern and then turn ON the EN pin (High) to enable the AL1794 IC.
9. LED strings should light up according to the Dimming pattern driven by PWM signals.

**CAUTION:**

1. Make sure the maximum DC input voltage is not higher than 30V\(_{DC}\) (if 3.3V Power Output is NOT used), or 24V\(_{DC}\) (if 3.3V Power Output is used).
2. If different current is required, please modify the Rset (R601) to proper value before start theTurn-On procedure.

3. The maximum recommended channel current is at 500mA (for channel 1 and 2) with Rset (R601) at 6KΩ.

4. Channel PWM Dimming patterns are recommended to be spread out to avoid sharp turn-on and turn-off rush currents.

5. Though there are various protection mechanism built in AL1794, it is good practice to check maximum dimming pattern to avoid Thermal Shutdown (when Case Ambient Temperature exceeds 160ºC). Thermal resistivity \( \theta_{ja} \) (Junction-to-Ambient) of AL1794 is 55 ºC/Watt. AL1794 will have to absorb any additional voltage headroom provided by the VLED power input to the Anodes of Emitter Strings. Therefore, thermal management of AL1794 must follow the following guidelines:

- \( PD_{max} \) (Maximum Power Dissipation) = \( (160ºC \text{ Junction Shutdown Temperature} - \text{Ambient Temperature, e.g. 85ºC}) / 55ºC/W = 1.364\text{Watts} \)

- \( PA_{max} \) (Power to be Absorbed by AL179x) = \( \Sigma(V_{LEDx} * \text{ Current through the emitter string} * \text{Associated PWM Dimming Duty Cycle}) \)

- Thermal Management Guideline \( PA_{max} < PD_{max} \)
PWM Dimming Linearity Tests

Using PWM Dimming signals to create desired dimming effects had the advantages of reducing current to desired ratio without changing either CCT (Correlated Color Temperate) of White emitters or causing Color shifts of Color emitters. To avoid eFlicker ("Dark Stripes on Images" when taking photos or videos with Smartphones under PWM dimmed Lighting situation), users can use higher PWM frequency (e.g. 4KHz and above). The dimming linearity performance at Deep Dimming (less than 1% light output) is very important as human eyes are very sensitive to low light situations.

For example,

- 10% of measured light is 30% of perceived light
- 5% of measured light is 22% of perceived light
- 1% of measured light is 10% of perceived light
- 0.1% of measured light is 3% of perceived light

Dimming Performances: (PWM Frequency 4KHz, 1KHz, and 10KHz)

1. **4KHz PWM Dimming Current Linearity Test** for Channel 1, 2, 3 and 4 (250mA:250mA:187.5mA:62.5mA)

   **Full-Range (0 - 100%) 4KHz PWM Dimming Performance**

   ![AL1794 PWM Linearity-4KHz](image)

   **Figure 3: 4KHz PWM Dimming Performance**

   **Deep Dimming (0 - 10%) 4KHz PWM Dimming Performance**

   Deep dimming performance of PWM signals are critical performance factor as human eyes are more sensitive to brightness change at low light level

   ![AL1794 PWM Linearity(sub 10%)-4KHz](image)

   **Figure 4: 4KHz PWM Dimming Performance below 10% Dimming**
2. 1KHz PWM Dimming Current Linearity Test for Channel 1, 2, 3 and 4 (250mA:250mA:187.5mA:62.5mA)

**Full-Range (0 - 100%) 10KHz PWM Dimming Performance**

![Graph showing AL1794 PWM Linearity-1KHz](image)

Figure 5: 1KHz PWM Dimming Performance

**Deep Dimming (0 - 10%) 1KHz PWM Dimming Performance**

Using 1KHz PWM signal (vs. 4KHz) will further improve Deep Dimming Linearity performance.

![Graph showing AL1794 PWM Linearity(sub 10%)-1KHz](image)

Figure 6: 1KHz PWM Dimming Performance below 10% Dimming
3. 10KHz PWM Dimming Current Linearity Test for Channel 2

**Full-Range (0 - 100%) Dimming Performance**

![AL1794 PWM Linearity-10KHz](image)

*Figure 7: 10KHz PWM Dimming Performance*

**Deep Dimming (0 - 10%) 10KHz PWM Dimming Performance**

![AL1794 PWM Linearity(sub 10%)-10KHz](image)

*Figure 8: 10KHz PWM Dimming Performance 0%-10% Dimming*
Evaluation Board Schematic

Figure 9: Evaluation Board Schematic
Bill of Material

<table>
<thead>
<tr>
<th>#</th>
<th>Name</th>
<th>QTY</th>
<th>Part number</th>
<th>Manufacturer</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>U601</td>
<td>1</td>
<td>AL1794AFE-13</td>
<td>Diodes Inc</td>
<td>4-Channel LED Driver</td>
</tr>
<tr>
<td>2</td>
<td>U681</td>
<td>1</td>
<td>AP2204K-3.3VTRG1</td>
<td>Diodes Inc</td>
<td>Wide-Input (2.5V-24V) 150mA ULDO</td>
</tr>
<tr>
<td>3</td>
<td>C601</td>
<td>1</td>
<td>ECA-1HM101</td>
<td>Panasonic</td>
<td>E-CAP 100uF 50V (8x11.5mm)</td>
</tr>
<tr>
<td>4</td>
<td>C602</td>
<td>1</td>
<td>ECA-1HM101</td>
<td>Panasonic</td>
<td>E-CAP 100uF 50V (8x11.5mm)</td>
</tr>
<tr>
<td>5</td>
<td>C603</td>
<td>1</td>
<td>CC0603KRX7R9BB104</td>
<td>Yageo</td>
<td>CAP CER 0.1uF 50V X7R 0603</td>
</tr>
<tr>
<td>6</td>
<td>C621</td>
<td>1</td>
<td>CC0805KRX7R9BB104</td>
<td>Yageo</td>
<td>CAP CER 1.0uF 50V X7R 0805</td>
</tr>
<tr>
<td>7</td>
<td>C681</td>
<td>1</td>
<td>CC0805KRX7R9BB104</td>
<td>Yageo</td>
<td>CAP CER 1.0uF 50V X7R 0805</td>
</tr>
<tr>
<td>8</td>
<td>C682</td>
<td>1</td>
<td>CC0805ZRY5V6BB475</td>
<td>Yageo</td>
<td>CAP CER 4.7uF 10V X7R 0805</td>
</tr>
<tr>
<td>9</td>
<td>R601 (Rset)</td>
<td>1</td>
<td>RC0603JR-0712KL</td>
<td>Yageo</td>
<td>RES 12KΩ 1/10W 5% 0603 SMD</td>
</tr>
<tr>
<td>10</td>
<td>R602</td>
<td>1</td>
<td>RC0603JR-0710KL</td>
<td>Yageo</td>
<td>RES 10KΩ 1/10W 5% 0603 SMD</td>
</tr>
<tr>
<td>11</td>
<td>R607</td>
<td>1</td>
<td>RC0603JR-0710KL</td>
<td>Yageo</td>
<td>RES 10KΩ 1/10W 5% 0603 SMD</td>
</tr>
<tr>
<td>12</td>
<td>R608</td>
<td>1</td>
<td>RC0603JR-0710KL</td>
<td>Yageo</td>
<td>RES 10KΩ 1/10W 5% 0603 SMD</td>
</tr>
<tr>
<td>13</td>
<td>JP_EN</td>
<td>1</td>
<td>800-10-002-10-00100</td>
<td>Mill-Max</td>
<td>Enable 2 pin SIP header w/Jumper</td>
</tr>
<tr>
<td>14</td>
<td>LED_BAR</td>
<td>1</td>
<td>800-10-006-10-00100</td>
<td>Mill-Max</td>
<td>LED Emitter Output I/O 6pin SIP header</td>
</tr>
<tr>
<td>15</td>
<td>MCU1</td>
<td>1</td>
<td>800-10-010-10-00100</td>
<td>Mill-Max</td>
<td>MCU I/O 10pin SIP header</td>
</tr>
<tr>
<td>16</td>
<td>VLED1</td>
<td>1</td>
<td>534-1598-2</td>
<td>Mouser</td>
<td>VLED1 Anode Input, Term 0.094“x1/16”</td>
</tr>
<tr>
<td>17</td>
<td>VLED2</td>
<td>1</td>
<td>534-1598-2</td>
<td>Mouser</td>
<td>VLED2 Anode Input, Term 0.094“x1/16”</td>
</tr>
<tr>
<td>18</td>
<td>GND</td>
<td>1</td>
<td>534-1598-2</td>
<td>Mouser</td>
<td>Ground Input, Term 0.094“x1/16”</td>
</tr>
</tbody>
</table>
IMPORTANT NOTICE

DIODES INCORPORATED MAKES NO WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, WITH REGARDS TO THIS DOCUMENT, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE (AND THEIR EQUIVALENTS UNDER THE LAWS OF ANY JURISDICTION).

Diodes Incorporated and its subsidiaries reserve the right to make modifications, enhancements, improvements, corrections or other changes without further notice to this document and any product described herein. Diodes Incorporated does not assume any liability arising out of the application or use of this document or any product described herein; neither does Diodes Incorporated convey any license under its patent or trademark rights, nor the rights of others. Any Customer or user of this document or products described herein in such applications shall assume all risks of such use and will agree to hold Diodes Incorporated and all the companies whose products are represented on Diodes Incorporated website, harmless against all damages.

Diodes Incorporated does not warrant or accept any liability whatsoever in respect of any products purchased through unauthorized sales channel.

Should Customers purchase or use Diodes Incorporated products for any unintended or unauthorized application, Customers shall indemnify and hold Diodes Incorporated and its representatives harmless against all claims, damages, expenses, and attorney fees arising out of, directly or indirectly, any claim of personal injury or death associated with such unintended or unauthorized application.

Products described herein may be covered by one or more United States, international or foreign patents pending. Product names and markings noted herein may also be covered by one or more United States, international or foreign trademarks.

This document is written in English but may be translated into multiple languages for reference. Only the English version of this document is the final and determinative format released by Diodes Incorporated.

LIFE SUPPORT

Diodes Incorporated products are specifically not authorized for use as critical components in life support devices or systems without the express written approval of the Chief Executive Officer of Diodes Incorporated. As used herein:

A. Life support devices or systems are devices or systems which:
   1. are intended to implant into the body, or
   2. support or sustain life and whose failure to perform when properly used in accordance with instructions for use provided in the labeling can be reasonably expected to result in significant injury to the user.

B. A critical component is any component in a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or to affect its safety or effectiveness.

Customers represent that they have all necessary expertise in the safety and regulatory ramifications of their life support devices or systems, and acknowledge and agree that they are solely responsible for all legal, regulatory and safety-related requirements concerning their products and any use of Diodes Incorporated products in such safety-critical, life support devices or systems, notwithstanding any devices- or systems-related information or support that may be provided by Diodes Incorporated. Further, Customers must fully indemnify Diodes Incorporated and its representatives against any damages arising out of the use of Diodes Incorporated products in such safety-critical, life support devices or systems.

Copyright © 2015, Diodes Incorporated

www.diodes.com