# Application Note LED Lamp Driver

# AN-CM-301

# Abstract

This application note describes the HVPAK IC configurated as a LED driver with brightness and color temperature control.

The application note comes complete with design files which can be found in the Reference section.

# **AN-CM-301**



# **LED Lamp Driver**

# Contents

| Ab  | stract                   | . 1 |  |  |  |
|-----|--------------------------|-----|--|--|--|
| Со  | ntents                   | . 2 |  |  |  |
| Fig | jures                    | . 2 |  |  |  |
| Та  | bles                     | . 2 |  |  |  |
| 1   | Terms and Definitions    | . 3 |  |  |  |
| 2   | References               | . 3 |  |  |  |
| 3   | Introduction             | . 4 |  |  |  |
| 4   | Construction and Control | . 5 |  |  |  |
| 5   | HVPAK Design             | . 7 |  |  |  |
|     | 5.1 Design Operation     | . 8 |  |  |  |
|     | 5.2 Current Limitation   | 9   |  |  |  |
| 6   | Waveforms                | . 9 |  |  |  |
| 7   | Conclusion               |     |  |  |  |
| Re  | vision History           | 11  |  |  |  |

# **Figures**

| Figure 1: Example LED Table Lamp                        | 4  |
|---|----|
| Figure 2: Typical Application Circuit                   | 5  |
| Figure 3: Block Diagram                                 | 6  |
| Figure 4: Warm LEDs On, Cold LEDs Off                   | 7  |
| Figure 5: Cold LEDs On, Warm LEDs Off                   | 7  |
| Figure 6: Design View                                   | 7  |
| Figure 7: PWM1 OUT Signal                               | 8  |
| Figure 8: Modulated PWM1 Signal                         | 8  |
| Figure 9: Current Limitation                            | 9  |
| Figure 10: Warm LEDs On Max Brightness                  | 9  |
| Figure 11: Cold LEDs On Max Brightness                  | 9  |
| Figure 12: Cold LEDs 50 % and Warm LEDs 50 % Brightness | 10 |

# **Tables**

| Table 1: LEDs used in this exa | ample | 3 |
|--------------------------------|-------|---|
|--------------------------------|-------|---|

**Application Note** 

# AN-CM-301

#### **LED Lamp Driver**



## **1** Terms and Definitions

| CCMP | Current Comparator     |
|------|------------------------|
| CMP  | Comparator             |
| DC   | Direct Current         |
| GPO  | General Purpose Output |
| HV   | High Voltage           |
| LED  | Light Emitting Diode   |
| MCU  | Microcontroller Unit   |
| PWM  | Pulse-Width Modulation |

## 2 References

For related documents and software, please visit:

#### GreenPAK<sup>™</sup> Programmable Mixed-Signal Products | Renesas

Download our free GreenPAK<sup>™</sup> Designer software [1] to open the .gp files [2] and view the proposed circuit design. Use the GreenPAK development tools [3] to freeze the design into your own customized IC in a matter of minutes. Find out more in complete library of application notes [4] featuring design examples as well as explanations of features and blocks within the GreenPAK IC.

- [1] Go Configure<sup>™</sup> Software Hub | Renesas, Software Download and User Guide
- [2] AN-CM-301, LED Lamp Driver.gp, GreenPAK Design File
- [3] GreenPAK Development Tools, GreenPAK Development Tools Webpage
- [4] GreenPAK Application Notes, GreenPAK Application Notes Webpage
- [5] SLG47105, Datasheet

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# 3 Introduction

This application note describes the HVPAK configuration for LED control. Since LEDs have high efficiency and brightness, this makes them leaders in many lighting applications.

In this case, the SLG47105 [5] is configured as the LED driver with four buttons to control LED brightness and color temperature. These features are useful for LED table lamps (Figure 1) or other lighting devices.



Figure 1: Example LED Table Lamp

# 4 Construction and Control



#### Figure 2: Typical Application Circuit

The design has four inputs for the LED driver control, as shown on Figure 2:

- PIN#3 increase lamp brightness
- PIN#17 decrease lamp brightness
- PIN#14 shift color temperature to the warm range
- PIN#2 shift color temperature to the cold range

The general block diagram can be found in Figure 3.

| Λ | nl | icat | ion | No        | to  |
|---|----|------|-----|-----------|-----|
|   | μ  | ισαι |     | <b>NU</b> | LC. |





Figure 3: Block Diagram

#### Table 1: LEDs used in this example

| Name            | Current,<br>mA | Voltage, V | Power, W | Emitted Color | Peak<br>Wavelength, nm |
|-----------------|----------------|------------|----------|---------------|------------------------|
| GNL-5630UWC-Y50 | 150            | 3.2        | 0.5      | Warm While    | 2800K-3200K            |
| GNL-5630UWC-C50 | 150            | 3.2        | 0.5      | Cold White    | 5500K-7000K            |

In this design example, LEDs were used without a PCB. Because of the resulting thermal limitations, the LED current was limited to 100 mA.

Current CMP disables HV OUTs when LED current is higher than 100 mA.

Current Comparator V<sub>ref</sub> calculation:

 $V_{ref CCMP} = I_{LED MAX} * GAIN_{CCMP} * R_{SENSE} = 100 mA * 8 * 1 Ohn = 800 mV$ 

The power supply voltage for three LEDs connected in series should be higher than  $9.6 \vee (3.2 \vee x 3)$ . Maximum voltage is  $13.2 \vee for$  the SLG47105.

Figure 4 and Figure 5 show LEDs connected to an Evaluation board with warm and cold LEDs each alternately turned fully on. Buttons SW1, SW4 allow setting color temperature anywhere in between.

| A | D | bl         | ica | tio | n | N | ote |
|---|---|------------|-----|-----|---|---|-----|
|   | M | <b>P</b> • | lou |     |   |   |     |





Figure 4: Warm LEDs On, Cold LEDs Off



Figure 5: Cold LEDs On, Warm LEDs Off

# 5 HVPAK Design



Figure 6: Design View

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## 5.1 Design Operation

There are two PWM blocks, as shown in Figure 6.

The PWM0 block generates 49 kHz frequency and controls the general LEDs brightness (for cold and warm LED strings together) using the PWM duty cycle. The duty cycle can be changed by PIN3 (increase) and PIN17 (decrease) in a range from 0 % to 100 %. The HIGH level on PIN3 or PIN17 disables the PWM0 KEEP signal through NXOR 2-L2, and CNT2 starts to clock the duty cycle. KEEP signal is active when PIN3 and PIN17 are LOW or HIGH together.

The PWM1 block generates a PWM signal with 120 Hz frequency to control LEDs color temperature. When PWM1 OUT is HIGH, then only warm LEDs are turned on, and when OUT is LOW – only cold LEDs are turned on. The PWM1 duty cycle can be changed by PIN14 (increase) and PIN2 (decrease). The buttons for PWM1 work similarly to PWM0 control buttons.



PWM1 signal is modulated by PWM0 signal, as shown on Figure 8. As a result, the general brightness depends on the PWM0 duty cycle and the color temperature depends on the PWM1 duty cycle.



#### Figure 8: Modulated PWM1 Signal

# **AN-CM-301**



## **LED Lamp Driver**

## 5.2 Current Limitation

The CCMP turns off HV OUTs when current is higher than 100 mA, see Figure 9.





Figure 10: Warm LEDs On Max Brightness



#### Figure 11: Cold LEDs On Max Brightness

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Figure 12: Cold LEDs 50 % and Warm LEDs 50 % Brightness

# 7 Conclusion

The application note describes how to configure the HVPAK for advanced LED control. The driver has a flexible configurable control logic, PWM frequency, and current limit. The HVPAK can control loads with current up to 2 A per one output, so it is possible to create powerful solutions using a single small GreenPAK IC, all with minimum external components.



# **Revision History**

| Revision | Date        | Description      |
|----------|-------------|------------------|
| 1.0      | 24-Nov-2020 | Initial version. |

**Application Note**