**Description**

This reference design enables human-machine interface scenarios with an LED ring that utilizes two LP5024 LED drivers to create vivid lighting patterns. Design helps to resolve common challenges for end equipment with complicated lighting patterns and constant voltage supply. This design can also adjust LP5024 brightness with analog dimming without impacting the lighting pattern contrast ratio on dynamic ambient light sense.

**Features**

- Vivid Lighting Patterns With 12-Bit, 29-kHz PWM Dimming Through and I²C Interface
- Ultra-Low Standby Current Down to 10 µA With Automatic Power Saving Mode
- Programmable Banks (R/G/B) for Easy Software Control of Each Color
- Dynamically Adjusts Brightness on Ambient Light Sense

**Applications**

- Smart Speaker (With Voice Assist)
- Appliances User Interface and Connectivity Modules
- Video Doorbell
- Electronic Smart Lock
- STB and DVR
- WLAN/WIFI Access Point
- Virtual- and Augmented-Reality Headsets and Glasses
- Printers
- Video Game Console
- Home Theater-in-a-Box (HTiB)

**Resources**

- TIDA-050011 Design Folder
- LP5024 Product Folder
- OPT3001 Product Folder
- SimpleLink™ MSP432P401R Tool Folder
- LaunchPad™ Development Kit

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1 System Description

This is the design guide for the Various LED Ring Lighting Patterns Reference Design, which makes the vivid lightings pattern on the LED ring with 2 LP5024 devices. In this reference design, LP5024 linear LED drivers are used to drive 16 RGB LED modules with constant current control. OPT3001 senses the ambient light dynamically. The MSP432P401R LaunchPad sends the control signal to adjust LP5024 analog current and generate the various lighting patterns.

1.1 Key System Specifications

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2 System Overview

2.1 Block Diagram

Figure 1. TIDA-050011 Block Diagram
2.2 Design Considerations

In this reference design, two 24-channel, 12-bit, PWM ultralow-quiescent-current, I2C RGB LED drivers (LP5024) are used to drive a 16-LED-RE module with constant current control and smooth dimming effect. The LP5024 devices improve the user experience in color mixing and brightness control for both live effects and coding efforts. The optimized performance for RGB LEDs makes the LP5024 an excellent fit for human-machine interaction applications. OPT3001 senses the ambient light dynamically. The MSP432P401R LaunchPad sends the control signal to adjust LP5024 analog current and generate the various lighting patterns.

Several considerations are taken into account for this particular design:

- LED map (ring) for meeting the requirement of popular human-machine interaction style.
- LED size, numbers and the diffuse design for meeting lighting pattern uniformity.
- Analog dimming in the difference ambient light lux without losing dimming resolution in lighting pattern.

These considerations apply to most human-machine interaction end equipment with day and night vision designs in some way, but the designer must decide the particular considerations to take into account for a specific design.

2.3 Highlighted Products

The following highlighted products are used in this reference design. The key features for selecting the devices for this reference design are outlined in the following subsections. For the complete details of the highlighted devices, refer to their respective product data sheets.

2.3.1 LP5024 24-Channel, 12-Bit, PWM Ultralow-Quiescent-Current, I2C RGB LED Driver

The LP5024 device is an 24-channel constant current-sink LED driver. The LP5024 device improves the user experience in color mixing and brightness control, from both live effects and coding efforts. The optimized performance for RGB LEDs makes it a potential choice for human-machine-interaction applications.

The LP5024 device controls each LED output with a 12-bit PWM resolution at 29-kHz switching frequency, which helps achieve a smooth dimming effect and eliminates audible noise. The independent color mixing and brightness control registers make the software coding straightforward. When targeting fade-in, fade-out type breathing effect, the global R, G, B bank control reduces the microcontroller loading significantly. The LP5024 device also implements a PWM phase-shifting function to help reduce the input power budget when LEDs turn on simultaneously.

2.3.2 SimpleLink™ MSP432P401R LaunchPad™ Development Kit

The SimpleLink™ MSP-EXP432P401R LaunchPad™ development kit enables one to develop high-performance applications that benefit from low-power operation. This kit features the MSP432P401R LaunchPad, which includes a 48-MHz Arm® Cortex®-M4F, 80-μA/MHz active power and 660-nA RTC operation, 14-bit 1- MSPS differential SAR ADC, and AES256 accelerator. All pins of the MSP-EXP432P401R device are fanned out for easy access. These pins make it easy to plug in 20-pin and 40-pin BoosterPack™ modules that add additional functionality including Bluetooth® low energy, Wi-Fi® wireless connectivity, and more.
2.3.3 OPT3001 Digital Ambient Light Sensor (ALS) With High-Precision Human-Eye Response

The OPT3001 is a sensor that measures the intensity of visible light. The spectral response of the sensor tightly matches the photopic response of the human eye and includes significant infrared rejection.

The OPT3001 is a single-chip lux meter, measuring the intensity of light as visible by the human eye. The precision spectral response and strong IR rejection of the device enables the OPT3001 to accurately meter the intensity of light as seen by the human eye regardless of light source. The strong IR rejection also aids in maintaining high accuracy when industrial design calls for mounting the sensor under dark glass for aesthetics. The OPT3001 is designed for systems that create light-based experiences for humans, and an ideal preferred replacement for photodiodes, photoresistors, or other ambient light sensors with less human eye matching and IR rejection.

Measurements can be made from 0.01 lux up to 83 k lux without manually selecting full-scale ranges by using the built-in, full-scale setting feature. This capability allows light measurement over a 23-bit effective dynamic range.

2.4 System Design Theory

Two 24-channel, 12-bit, PWM ultralow-quiescent-current, I2C RGB LED drivers (LP5024) are used to drive a 16-RGB-LED module with constant current control and a smooth dimming effect. OPT3001 senses the ambient light dynamically. The MSP432P401R LaunchPad sends the PWM control signal to adjust LP5024 analog current and refresh the LP5024 device registers to generate the various lighting patterns.

2.4.1 Power Supply Design Theory

The LEDs (VLED) are powered by the external DC power directly or 3.3 V from the MSP432P401R LaunchPad through J8 (VINSEL).

The 3.3-V blue and green LEDs, which forward voltage can use separate power from the red LED because the red LED forward voltage is 1.8 V. The lower input voltage for the red LED reduces the power dissipation from the LED driver. J7 is the configuration jumper.

LP5024 supports 1.8-V, 3.3-V, and 5-V I2C communication logic levels, which means the difference power rail can be used in VCC, I2C interface and VLED. The device also can be configured through J1, J2, and J3.

Figure 2. Power Design
2.4.2 LED Design

16 RGB LED modules were placed as the LED rings for the popular human-machine interaction style. This design uses two LP5024 devices.

Figure 3. LED Design

2.4.2.1 LED Current

The maximum current of each LED is 8 mA.

The constant-current value \( I_{\text{SET}} \) of all 24 channels is set by a single external resistor, \( R_{\text{IREF}} \). The value of \( R_{\text{IREF}} \) can be calculated by Equation 1.

\[
R_{\text{IREF}} = K_{\text{IREF}} \times \frac{V_{\text{REF}}}{I_{\text{SET}}}
\]

where:
- \( K_{\text{IREF}} = 105 \)
- \( V_{\text{REF}} = 0.7 \text{ V} \)

The maximum current of each LED is 8 mA.

Select R4, R5, R6, R7 with a value of 5.1 kΩ.
2.4.2.2 LP5024 Analog Dimming Circuit Design

The source current of IREF pin determines the LP5024 constant-current value ($I_{\text{SET}}$). The input PWM signal filters it as DC voltage with a large capacitor. The IREF is calculated from equations based on the schematic.

Figure 4. Analog Dimming Schematic

\[ I_{\text{REF}} = \frac{V_{\text{REF}} \times D}{R_4 + R_5 \times D} \]

\[ I_{\text{OUT}} = \frac{K_{\text{IREF}} \times V_{\text{REF}} \times D}{R_4 + R_5 \times D} \]

where
- \( K = \frac{R_5}{R_4 + R_5} \)
- \( D \) is duty cycle of the PWM

Make \( R_4 = R_5 \), then \( K = 1/2 \).

\[ I_{\text{OUT}} = \frac{K_{\text{IREF}} \times V_{\text{REF}} \times D}{R_4 \times (1 + D)} \]

2.4.3 OPT3001 Design

Use the OPT3001 typical application to measure ambient light lux. Make sure that the C1 capacitor is placed close to the VDD pin.

Figure 5. OPT3001 Design
2.4.4 Relation Between Pattern Brightness and Ambient Light Lux

When lux is 0, the minimum brightness is 1%. When lux is higher than 2000, the maximum brightness is 100%. When the lux is between 0 and 2000, the brightness has a linear relation with the lux.

2.4.5 Pattern Brightness Algorithm

Read the lux value from the OPT3001 device register and convert it to a decimal format. Next, adjust the pattern brightness based on the lux value through PWM.

After reading the lux, use the following sample code to transfer it to decimal format.

```c
unsigned long int OPT3001_getLux()
{
    /* Specify slave address for OPT3001 */
    I2C_setslave(OPT3001_SLAVE_ADDRESS);

    uint16_t exponent = 0;
    uint32_t result = 0;
    int16_t raw;
    raw = I2C_read16(RESULT_REG);
    /* Convert to LUX*/
    // extract result & exponent data from raw readings
    result = raw&0x0FFF;
    exponent = (raw>>12)&0x000F;
    // convert raw readings to LUX
    switch(exponent){
    case 0: // *0.015625
        result = result>>6;
        break;
    case 1: // *0.03125
        result = result>>5;
        break;
    case 2: // *0.0625
        result = result>>4;
        break;
    case 3: // *0.125
        result = result>>3;
        break;
    case 4: // *0.25
        result = result>>2;
        break;
    case 5: // *0.5
        result = result>>1;
        break;
    case 6: //
        result = result;
        break;
    case 7: // *2
        result = result<<1;
        break;
    case 8: // *4
        result = result<<2;
        break;
    case 9: // *8
        result = result<<3;
        break;
    case 10: // *16
        result = result<<4;
        break;
    case 11: // *32
        result = result<<5;
        break;
    }
    return result;
}
```
Adjust the brightness using the following function.

```c
void adjustb(void)
{
    float lux;
    lux = OPT3001_getLux();
    /* Adjust Peak Current */
    if (lux < 2000)
        pwmConfig.dutyCycle = ((2000*0.01) + (lux*0.98))/2000 * 128;
    else
        pwmConfig.dutyCycle = 128;
    MAP_Timer_A_generatePWM(TIMER_A0_BASE, &pwmConfig);
}
```

### 2.4.6 Lighting Pattern Design

Define the LP5024 register operation function with the following code:

```c
void Shutdown()
{
    GPIO_setOutputLowOnPin(GPIO_PORT_P5, GPIO_PIN6);//Set Enable to Low to enter SHUTDOWN mode
}
void Initialization()
{
    GPIO_setOutputHighOnPin(GPIO_PORT_P5, GPIO_PIN6);//Set Enable to High to enter INITIALIZATION mode
}
void Mode_Select_Standby()//Set Chip_EN=0 to enter STANDBY mode
{
    MAP_I2C_setSlaveAddress(EUSCI_B1_BASE, SLAVE_ADDRESS);
    MAP_I2C_masterSendMultiByteStart(EUSCI_B1_BASE, 0x00); //send register address
    MAP_I2C_masterSendMultiByteFinish(EUSCI_B1_BASE,0x00); // send register data
}
void Mode_Select_Normal()//Set Chip_EN=1 to enter NORMAL mode
{
    MAP_I2C_setSlaveAddress(EUSCI_B1_BASE, SLAVE_ADDRESS);
    MAP_I2C_masterSendMultiByteStart(EUSCI_B1_BASE, 0x00); //send register address
    MAP_I2C_masterSendMultiByteFinish(EUSCI_B1_BASE,0x40); // send register data
}
/*Device Configure*/
void Device_Config1(bool Log_Scale_EN, bool Power_Save_EN, bool Auto_Incr_EN, bool PWM_Dithering_EN, bool Max_Current_Option, bool LED_Global_Off)
{
    char config1=Log_Scale_EN*32+Power_Save_EN*16+Auto_Incr_EN*8+PWM_Dithering_EN*4+Max_Current_Option*2+LE
    D_Global_Off;
    MAP_I2C_setSlaveAddress(EUSCI_B1_BASE, SLAVE_ADDRESS);
    MAP_I2C_masterSendMultiByteStart(EUSCI_B1_BASE, 0x01); //send register address
    MAP_I2C_masterSendMultiByteFinish(EUSCI_B1_BASE,config1); // send register data
}
/*Bank Select*/
void LED_CONFIG0(bool LED7_Bank_EN, bool LED6_Bank_EN, bool LED5_Bank_EN, bool LED4_Bank_EN, bool LED3_Bank_EN, bool LED2_Bank_EN, bool LED1_Bank_EN, bool LED0_Bank_EN)
{
    char config0=LED7_Bank_EN*128+LED6_Bank_EN*64+LED5_Bank_EN*32+LED4_Bank_EN*16+LED3_Bank_EN*8+LED2_Bank_EN*4+LED1_Bank_EN*2+LED0_Bank_EN;
    MAP_I2C_setSlaveAddress(EUSCI_B1_BASE, SLAVE_ADDRESS);
    MAP_I2C_masterSendMultiByteStart(EUSCI_B1_BASE, config0); // send register address
}```
MAP_I2C_masterSendMultiByteFinish(EUSCI_B1_BASE, config0); // send register data

void Bank_Brightness_Set(char BANK_BRIGHTNESS)
{
    MAP_I2C_setSlaveAddress(EUSCI_B1_BASE, SLAVE_ADDRESS);
    MAP_I2C_masterSendMultiByteStart(EUSCI_B1_BASE, 0x03); // send register address
    MAP_I2C_masterSendMultiByteFinish(EUSCI_B1_BASE, BANK_BRIGHTNESS); // send register data
}

void Bank_Brightness_Set_UI(char BANK_BRIGHTNESS)
{
    MAP_I2C_setSlaveAddress(EUSCI_B1_BASE, SLAVE_ADDRESS1);
    MAP_I2C_masterSendMultiByteStart(EUSCI_B1_BASE, 0x03); // send register address
    MAP_I2C_masterSendMultiByteFinish(EUSCI_B1_BASE, BANK_BRIGHTNESS); // send register data
}

void Bank_Brightness_Set_U2(char BANK_BRIGHTNESS)
{
    MAP_I2C_setSlaveAddress(EUSCI_B1_BASE, SLAVE_ADDRESS2);
    MAP_I2C_masterSendMultiByteStart(EUSCI_B1_BASE, 0x03); // send register address
    MAP_I2C_masterSendMultiByteFinish(EUSCI_B1_BASE, BANK_BRIGHTNESS); // send register data
}

void Bank_Color_Set(char BANK_A_COLOR, char BANK_B_COLOR, char BANK_C_COLOR)
{
    MAP_I2C_setSlaveAddress(EUSCI_B1_BASE, SLAVE_ADDRESS);
    /* Set Bank Red Color Gray */
    MAP_I2C_masterSendMultiByteStart(EUSCI_B1_BASE, 0x04); // send register address
    MAP_I2C_masterSendMultiByteFinish(EUSCI_B1_BASE, BANK_A_COLOR); // send register data
    /* Set Bank Green Color Gray */
    MAP_I2C_masterSendMultiByteStart(EUSCI_B1_BASE, 0x05); // send register address
    MAP_I2C_masterSendMultiByteFinish(EUSCI_B1_BASE, BANK_B_COLOR); // send register data
    /* Set Bank Blue Color Gray */
    MAP_I2C_masterSendMultiByteStart(EUSCI_B1_BASE, 0x06); // send register address
    MAP_I2C_masterSendMultiByteFinish(EUSCI_B1_BASE, BANK_C_COLOR); // send register data
}

void LED_Brightness_Set(char LED_Number, char LED_Brightness)
{
    if(LED_Number<8)
    {
        MAP_I2C_setSlaveAddress(EUSCI_B1_BASE, SLAVE_ADDRESS1);
        MAP_I2C_masterSendMultiByteStart(EUSCI_B1_BASE, LED_Number+0x07); // send register address
        MAP_I2C_masterSendMultiByteFinish(EUSCI_B1_BASE, LED_Brightness); // send register data
    }
    else
    {
        MAP_I2C_setSlaveAddress(EUSCI_B1_BASE, SLAVE_ADDRESS2);
        MAP_I2C_masterSendMultiByteStart(EUSCI_B1_BASE, LED_Number-8+0x07); // send register address
        MAP_I2C_masterSendMultiByteFinish(EUSCI_B1_BASE, LED_Brightness); // send register data
    }
}

void LED_Color_Set(char LED_Number, char GS_Red, char GS_Green, char GS_Blue)
{
    if(LED_Number<8)
    {
        MAP_I2C_setSlaveAddress(EUSCI_B1_BASE, SLAVE_ADDRESS1);
        MAP_I2C_masterSendMultiByteStart(EUSCI_B1_BASE, LED_Number*3+0x0F); // send register address
        MAP_I2C_masterSendMultiByteFinish(EUSCI_B1_BASE, GS_Red); // send register data
        MAP_I2C_masterSendMultiByteStart(EUSCI_B1_BASE, LED_Number*3+0x10); // send register address
        MAP_I2C_masterSendMultiByteFinish(EUSCI_B1_BASE, GS_Green); // send register data
    }}
2.4.6.1 Breathing

Figure 6. LED Current Waveform of Breathing

The sample code for breathing is as follows:

```c
void breath_fresh_Red(void)
{
    Mode_Select_Normal();
    Device_Config1(1,1,1,1,0,0);
    LED_CONFIG0(1,1,1,1,1,1,1,1);//Bank control set, every LED in BANK
    Bank_Brightness_Set(0);
    Bank_Color_Set(255,0,0);//Bank color R:255 G:0 B:0
    MAP_I2C_setSlaveAddress(EUSCI_B1_BASE, SLAVE_ADDRESS);
    MAP_I2C_masterSendMultiByteStart(EUSCI_B1_BASE, 0x27); //send register address
    MAP_I2C_masterSendMultiByteFinish(EUSCI_B1_BASE, 0xFF); // send register data
}
```
```c
int i;
for(i=0;i<256;i++)
{
    Bank_Brightness_Set_U1(i);
    Bank_Brightness_Set_U2(i);
    delay_ms(5);
}
for(i=255;i>=0;i--)
{
    Bank_Brightness_Set_U1(i);
    Bank_Brightness_Set_U2(i);
    delay_ms(5);
}

void breath_fresh_Green(void)
{
    Mode_Select_Normal();
    Device_Config1(1,1,1,1,0,0);
    LED_CONFIG0(1,1,1,1,1,1); // Bank control set, every LED in BANK
    Bank_Brightness_Set(0);
    Bank_Color_Set(0,255,0); // Bank color R:0 G:255 B:0
    int i;
    for(i=0;i<256;i++)
    {
        Bank_Brightness_Set_U1(i);
        Bank_Brightness_Set_U2(i);
        delay_ms(5);
    }
    for(i=255;i>=0;i--)
    {
        Bank_Brightness_Set_U1(i);
        Bank_Brightness_Set_U2(i);
        delay_ms(5);
    }
}

void breath_fresh_Blue(void)
{
    Mode_Select_Normal();
    Device_Config1(1,1,1,1,0,0);
    LED_CONFIG0(1,1,1,1,1,1); // Bank control set, every LED in BANK
    Bank_Brightness_Set(0);
    Bank_Color_Set(0,0,255); // Bank color R:200 G:0 B:0
    int i;
    for(i=0;i<256;i++)
    {
        Bank_Brightness_Set_U1(i);
        Bank_Brightness_Set_U2(i);
        delay_ms(5);
    }
    for(i=255;i>=0;i--)
    {
        Bank_Brightness_Set_U1(i);
        Bank_Brightness_Set_U2(i);
        delay_ms(5);
    }
}

void breath_fresh_Yellow(void)
{
    Mode_Select_Normal();
    Device_Config1(1,1,1,1,0,0);
    LED_CONFIG0(1,1,1,1,1,1); // Bank control set, every LED in BANK
    Bank_Brightness_Set(0);
    Bank_Color_Set(255,255,0); // Bank color R:255 G:255 B:0
}
```
int i;
for(i=0;i<256;i++)
{
    Bank_Brightness_Set_U1(i);
    Bank_Brightness_Set_U2(i);
    delay_ms(5);
}
for(i=255;i>=0;i--)
{
    Bank_Brightness_Set_U1(i);
    Bank_Brightness_Set_U2(i);
    delay_ms(5);
}

void breath_fresh_Pink(void)
{
    Mode_Select_Normal();
    Device_Config1(1,1,1,1,0,0);
    LED_CONFIGO(1,1,1,1,1,1,1,1); // Bank control set, every LED in BANK
    Bank_Brightness_Set(0);
    Bank_Color_Set(255,0,255); // Bank color R:200 G:0 B:0
    int i;
    for(i=0;i<256;i++)
    {
        Bank_Brightness_Set_U1(i);
        Bank_Brightness_Set_U2(i);
        delay_ms(5);
    }
    for(i=255;i>=0;i--)
    {
        Bank_Brightness_Set_U1(i);
        Bank_Brightness_Set_U2(i);
        delay_ms(5);
    }
}

void breath_fresh_Teal(void)
{
    Mode_Select_Normal();
    Device_Config1(1,1,1,1,0,0);
    LED_CONFIGO(1,1,1,1,1,1,1,1); // Bank control set, every LED in BANK
    Bank_Brightness_Set(0);
    Bank_Color_Set(0,255,255); // Bank color R:200 G:0 B:0
    int i;
    for(i=0;i<256;i++)
    {
        Bank_Brightness_Set_U1(i);
        Bank_Brightness_Set_U2(i);
        delay_ms(5);
    }
    for(i=255;i>=0;i--)
    {
        Bank_Brightness_Set_U1(i);
        Bank_Brightness_Set_U2(i);
        delay_ms(5);
    }
}

void breath_fresh_White(void)
{
    Mode_Select_Normal();
    Device_Config1(1,1,1,1,0,0);
    LED_CONFIGO(1,1,1,1,1,1,1,1); // Bank control set, every LED in BANK
    Bank_Brightness_Set(0);
    Bank_Color_Set(255,255,255); // Bank color R:255 G:255 B:255
int i;
for(i=0;i<256;i++)
{
    Bank_Brightness_Set_U1(i);
    Bank_Brightness_Set_U2(i);
    delay_ms(5);
}
for(i=255;i>=0;i--)
{
    Bank_Brightness_Set_U1(i);
    Bank_Brightness_Set_U2(i);
    delay_ms(5);
}
void breath_fresh_BreathingWithCorlorChanging(void)
{
    Mode_Select_Normal();
    Device_Config1(1,1,1,1,0,0);
    LED_CONFIG0(1,1,1,1,1,1,1,1);//Bank control set, every LED in BANK
    Bank_Brightness_Set(255);
    //Bank_Color_Set(200,0,0);//Bank color R:200 G:0 B:0
    int i;
    for(i=0;i<201;i++)
    {
        Bank_Color_Set(0,0,i);
        delay_ms(5);
    }
    for(i=0;i<256;i++)
    {
        Bank_Color_Set(0,i,201);
        delay_ms(5);
    }
    for(i=255;i>0;i--)
    {
        Bank_Color_Set(0,i,201);
        delay_ms(5);
    }
    for(i=0;i<256;i++)
    {
        Bank_Color_Set(i,0,201);
        delay_ms(5);
    }
    for(i=255;i>0;i--)
    {
        Bank_Color_Set(i,0,201);
        delay_ms(5);
    }
    for(i=200;i>0;i--)
    {
        Bank_Color_Set(0,0,i);
        delay_ms(5);
    }
}
2.4.6.2 Chasing 1

Figure 7. LED Current Waveform of Single Color Chasing
The sample code for the chasing effect is as follows:

void ChasingEffectFade_Red(void)
{
    //Mode_Select_Normal();
    //Device_Config1(1,1,1,1,0,0);
    int i;
    for(i=0;i<16;i++)
    {
        LED_Color_Set(i%16,6*(i%16),0,0);
        LED_Color_Set((i+1)%16,8*(i%16),0,0);
        LED_Color_Set((i+2)%16,10*(i%16),0,0);
        LED_Color_Set((i+3)%16,12*(i%16),0,0);
        LED_Color_Set((i+4)%16,14*(i%16),0,0);
        LED_Color_Set((i+5)%16,16*(i%16),0,0);
        LED_Color_Set((i+6)%16,0,0,0);
        LED_Color_Set((i+7)%16,0,0,0);
        LED_Color_Set((i+8)%16,6*(i%16),0,0);
        LED_Color_Set((i+9)%16,8*(i%16),0,0);
        LED_Color_Set((i+10)%16,10*(i%16),0,0);
        LED_Color_Set((i+11)%16,12*(i%16),0,0);
        LED_Color_Set((i+12)%16,14*(i%16),0,0);
        LED_Color_Set((i+13)%16,16*(i%16),0,0);
        LED_Color_Set((i+14)%16,0,0,0);
        LED_Color_Set((i+15)%16,0,0,0);
        delay_ms(32);
    }
    for(i=15;i>=0;i--)
    {
        LED_Color_Set(i%16,6*(i%16),0,0);
        LED_Color_Set((i+1)%16,8*(i%16),0,0);
        LED_Color_Set((i+2)%16,10*(i%16),0,0);
        LED_Color_Set((i+3)%16,12*(i%16),0,0);
        LED_Color_Set((i+4)%16,14*(i%16),0,0);
        LED_Color_Set((i+5)%16,16*(i%16),0,0);
        LED_Color_Set((i+6)%16,0,0,0);
        LED_Color_Set((i+7)%16,0,0,0);
        LED_Color_Set((i+8)%16,6*(i%16),0,0);
        LED_Color_Set((i+9)%16,8*(i%16),0,0);
        LED_Color_Set((i+10)%16,10*(i%16),0,0);
        LED_Color_Set((i+11)%16,12*(i%16),0,0);
        LED_Color_Set((i+12)%16,14*(i%16),0,0);
        LED_Color_Set((i+13)%16,16*(i%16),0,0);
        LED_Color_Set((i+14)%16,0,0,0);
        LED_Color_Set((i+15)%16,0,0,0);
        delay_ms(32);
    }
}

Figure 8. LED Current Waveform of Multi Color Chasing
The sample code is as follows:

```c
void ChasingEffectFade_Red(void)
{
    //Mode_Select_Normal();
    //Device_Config1(1,1,1,1,0,0);
    int i;
    for(i=0;i<16;i++)
    {
        LED_Color_Set(i%16,6*(i%16),0,0);
        LED_Color_Set((i+1)%16,8*(i%16),0,0);
        LED_Color_Set((i+2)%16,10*(i%16),0,0);
        LED_Color_Set((i+3)%16,12*(i%16),0,0);
        LED_Color_Set((i+4)%16,14*(i%16),0,0);
        LED_Color_Set((i+5)%16,16*(i%16),0,0);
        LED_Color_Set((i+6)%16,0,0,0);
        LED_Color_Set((i+7)%16,0,0,0);
        LED_Color_Set((i+8)%16,6*(i%16),0,0);
        LED_Color_Set((i+9)%16,8*(i%16),0,0);
        LED_Color_Set((i+10)%16,10*(i%16),0,0);
        LED_Color_Set((i+11)%16,12*(i%16),0,0);
        LED_Color_Set((i+12)%16,14*(i%16),0,0);
        LED_Color_Set((i+13)%16,16*(i%16),0,0);
        LED_Color_Set((i+14)%16,0,0,0);
        LED_Color_Set((i+15)%16,0,0,0);
        delay_ms(32);
    }
    for(i=15;i>=0;i--)
    {
        LED_Color_Set(i%16,6*(i%16),0,0);
        LED_Color_Set((i+1)%16,8*(i%16),0,0);
        LED_Color_Set((i+2)%16,10*(i%16),0,0);
        LED_Color_Set((i+3)%16,12*(i%16),0,0);
        LED_Color_Set((i+4)%16,14*(i%16),0,0);
        LED_Color_Set((i+5)%16,16*(i%16),0,0);
        LED_Color_Set((i+6)%16,0,0,0);
        LED_Color_Set((i+7)%16,0,0,0);
        LED_Color_Set((i+8)%16,6*(i%16),0,0);
        LED_Color_Set((i+9)%16,8*(i%16),0,0);
        LED_Color_Set((i+10)%16,10*(i%16),0,0);
        LED_Color_Set((i+11)%16,12*(i%16),0,0);
        LED_Color_Set((i+12)%16,14*(i%16),0,0);
        LED_Color_Set((i+13)%16,16*(i%16),0,0);
        LED_Color_Set((i+14)%16,0,0,0);
        LED_Color_Set((i+15)%16,0,0,0);
        delay_ms(32);
    }
}
```
Figure 9. Current Wave of Custom Chasing
The sample code is as follows:

```c
void ChasingEffect_Custom(void)
{
    //Mode_Select_Normal();
    //Device_Config1(1,1,1,1,0,0);
    int i;
    for(i=0;i<16;i++)
    {
        LED_Color_Set(i%16,103,103,0);
        LED_Color_Set((i+1)%16,193,193,0);
        LED_Color_Set((i+2)%16,233,233,0);
        LED_Color_Set((i+3)%16,0,0,200);
        LED_Color_Set((i+4)%16,0,0,200);
        LED_Color_Set((i+5)%16,0,0,200);
        LED_Color_Set((i+6)%16,0,0,200);
        LED_Color_Set((i+7)%16,0,0,200);
        LED_Color_Set((i+8)%16,0,70,12);
        LED_Color_Set((i+9)%16,0,121,25);
        LED_Color_Set((i+10)%16,0,252,50);
        LED_Color_Set((i+11)%16,0,0,200);
        LED_Color_Set((i+12)%16,0,0,200);
        LED_Color_Set((i+13)%16,0,0,200);
        LED_Color_Set((i+14)%16,0,0,200);
        LED_Color_Set((i+15)%16,0,0,200);
        delay_ms(30);
    }
}
```
2.4.6.5 Water Drop

Figure 10. Current Wave of Water Drop

The sample code is as follows:

```c
void Drop_effect_Red(void)
{
    //Mode_Select_Normal();
    //Device_Config1(1,1,1,1,0,0);
    int i;
    for (i=0;i<16;i++)
    {
        LED_Color_Set(i,(i+1)*16-1,0,0);
        delay_ms(32);
    }
    for(i=15;i>=0;i--)
    {
        LED_Color_Set(i,0,0,0);
        delay_ms(32);
    }
}
```
void Call_Effect(void)
{
    //Mode_Select_Normal();
    //Device_Config1(1,1,1,1,0,0);
    int i;
    for(i=0;i<8;i++)
    {
        LED_Color_Set(i,0,250,0);
        LED_Color_Set(15-i,0,250,0);
        delay_ms(32);
    }
    delay_ms(80);
    for(i=7;i>=0;i--)
    {
        LED_Color_Set(i,0,0,0);
        LED_Color_Set(15-i,0,0,0);
        delay_ms(32);
    }
    delay_ms(80);
}
3 Hardware, Software, Testing Requirements, and Test Results

3.1 Required Hardware and Software

3.1.1 Hardware

The following hardware is required for the testing:

- A personal computer with Windows® OS
- A 3.3-V dc power supply
- An MSP432 LaunchPad

3.1.2 Test Setup

After downloading the firmware from the TIDA-050011 product folder, connect a 3.3-V dc supply to the LED board input connector. Next, use the USB port to load the firmware to the MSP432 LaunchPad development kit through the Code Composer Studio integrated development environment (IDE). The LED driver and LED load boards can then run the pattern.

3.1.3 Test Results

All the effects are shown as expected.
4 Design Files

4.1 Schematics
To download the schematics, see the design files at TIDA-50011.

4.2 Bill of Materials
To download the bill of materials (BOM), see the design files at TIDA-50011.

4.3 PCB Layout Recommendations
- Place the decoupling capacitor near the VCC and GND terminals.
- Make the GND traces as wide as possible for large GND currents. The maximum GND current is approximately 1.2 A.
- Route traces between the LED cathode and the device OUTXn pin as short and straight as possible to reduce wire inductance.
- Connect the thermal pad to the GND layer because the thermal pad is internally connected to GND to reduce device temperature.

4.3.1 Layout Prints
To download the layer plots, see the design files at TIDA-50011.

4.4 Altium Project
To download the Altium Designer® project files, see the design files at TIDA-50011.

4.5 Gerber Files
To download the Gerber files, see the design files at TIDA-50011.

4.6 Assembly Drawings
To download the assembly drawings, see the design files at TIDA-50011.
5 Software Files
To download the software files, see the design files at TIDA-50011.

6 Related Documentation
1. Texas Instruments, LP5024 24-Channel I2C Constant-Current RGB LED Driver
3. Texas Instruments, Digital Ambient Light Sensor (ALS) With High-Precision Human-Eye Response

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7 About the Author
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