

# TPS75105DSK Evaluation Module (EVM)

## User's Guide



Literature Number: SLVU334  
August 2009



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## About This Manual

This User's Guide describes the characteristics, operation, and use of the TPS75105DSKEVM-529 Evaluation Module (EVM). This EVM demonstrates the Texas Instruments TPS75105 low-dropout, two-bank LED driver with PWM brightness control. This User's Guide includes setup instructions, a schematic diagram, a bill of materials (BOM), and PCB layout drawings for the evaluation module.

## How to Use This Manual

This document contains the following chapters:

- Chapter 1 – Introduction
- Chapter 2 – Setup
- Chapter 3 – Board Layout
- Chapter 4 – Schematic and Bill of Materials

## Related Documentation From Texas Instruments

*TPS7510x Low Dropout, Two-Bank LED Driver With PWM Brightness Control* data sheet ([SBVS080](#))

## If You Need Assistance

Please contact your local TI sales representative.

## FCC Warning

This equipment is intended for use in a laboratory test environment only. It generates, uses, and can radiate radio frequency energy and has not been tested for compliance with the limits of computing devices pursuant to subpart J of part 15 of FCC rules, which are designed to provide reasonable protection against radio frequency interference. Operation of this equipment in other environments may cause interference with radio communications, in which case the user at his own expense will be required to take whatever measures may be required to correct this interference.



## ***Introduction***

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The Texas Instruments TPS75105DSKEVM-529 evaluation module (EVM) helps designers evaluate the operation and performance of the TPS75105 low-dropout linear regulator (LDO), two-bank LED driver with PWM dimming. The TPS75105 contains four current-regulated LED driver outputs and operates from a 2.7-V to 5.5-V input supply. The IC drives the anodes of two banks of two LEDs. Each bank is independently enabled and can be dimmed using a PWM signal to the EN pin. The LED current is programmed using a resistor from ISET to GND. The EVM has jumpers for both EN input pins for easy evaluation. The LDO topology and the 9-ball chip-scale package provide a small-footprint solution for battery-powered LED-driver applications.



This chapter describes the jumpers and connectors on the EVM, as well as how to properly connect, set up, and use the TPS75105DSKEVM-529.

## **2.1 Input / Output Connector Descriptions**

### **J1 – VIN**

This is the positive input-voltage connection to the converter. The EVM operates from any supply voltage between 2.7 V and 5.5 V. The leads to the input supply should be twisted and kept as short as possible to minimize EMI transmission and input voltage droop.

### **J2 – GND**

This is the input return connection for the input power supply.

### **JP1 – Bank-A Enable**

JP1 is used to enable the bank-A LEDs. Place a shorting bar in the ON position to turn the bank-A LEDs on. When the bank-A LEDs are enabled, the LED current through LEDs D1A and D2A is regulated to the value programmed by R1 (up to 25 mA). Place a shorting bar in the OFF position to turn the bank-A LEDs off.

### **JP2 – Bank-B Enable**

JP2 is used to enable the bank-B LEDs. Place a shorting bar in the ON position to turn the bank-B LEDs on. When the bank-B LEDs are enabled, the LED current through LEDs D1B and D2B is regulated to the value programmed by R1 (up to 25 mA). Place a shorting bar in the OFF position to turn the bank-B LEDs off.

### **JP3 – LED D1A Cathode Connection**

JP3 is used to measure the current through LED D1A. Place a current meter between the pins of JP3 to measure the current. Alternatively, a resistor may be connected between the pins of JP3 in order to measure the current as a voltage. Place a shorting bar across the pins of JP3 if current measurement is not required. PCB pads are provided to install a current-sense resistor across this jumper.

### **JP4 – LED D2A Cathode Connection**

JP4 is used to measure the current through LED D2A. Place a current meter between the pins of JP4 to measure the current. Alternatively, a resistor may be connected between the pins of JP4 in order to measure the current as a voltage. Place a shorting bar across the pins of JP4 if current measurement is not required. PCB pads are provided to install a current-sense resistor across this jumper.

### **JP5 – LED D1B Cathode Connection**

JP5 is used to measure the current through LED D1B. Place a current meter between the pins of JP5 to measure the current. Alternatively, a resistor may be connected between the pins of JP5 in order to measure the current as a voltage. Place a shorting bar across the pins of JP5 if current measurement is not required. PCB pads are provided to install a current-sense resistor across this jumper.

### JP6 – LED D2B Cathode Connection

JP6 is used to measure the current through LED D2B. Place a current meter between the pins of JP6 to measure the current. Alternatively, a resistor may be connected between the pins of JP6 in order to measure the current as a voltage. Place a shorting bar across the pins of JP6 if current measurement is not required. PCB pads are provided to install a current-sense resistor across this jumper.

## 2.2 Setup

### 2.2.1 EVM Factory Configuration

The EVM is configured to provide the following nominal operating conditions:

Input voltage: 2.5 V to 5.5 V  
LED current: 5 mA

### 2.2.2 Changing LED Current

R1 on the EVM is used to change the current. The EVM is provided with no resistor installed on R1. This programs the default LED current of 5mA. In order to program a different LED current, place a 1% resistor at R1 that corresponds to the following equation:

$$R1 = (1.22 \text{ V} / I_{LED}) \times 400$$

Note that  $I_{LED}$  is the current through each LED.

### 2.2.3 Using PWM Dimming

An easy dimming solution is implemented by connecting a PWM signal to ENA or ENB to dim the respective bank of LEDs. The PWM signal may be up to 1 kHz. The scale of the LED current corresponds directly to the duty cycle of the signal. For example, a 50% duty cycle provides 50% of the programmed LED current. The two banks may be independently dimmed.

### 2.2.4 Operation

1. Configure JP1 to enable or disable the bank-A LEDs as desired.
2. Configure JP2 to enable or disable the bank-B LEDs as desired.
3. Configure JP3–JP6 to measure LED current.
4. Connect the input voltage return to J2.
5. Connect the positive input voltage to J1.
6. Turn on the input voltage.
7. The LEDs that are enabled by JP1 and JP2 light.

## Board Layout

This chapter provides the TPS75105DSKEVM-529 board layout and illustrations.

### 3.1 Layout

Figure 3-1, Figure 3-2, and Figure 3-3 show the board layout for the TPS75105DSKEVM-529 PWB.

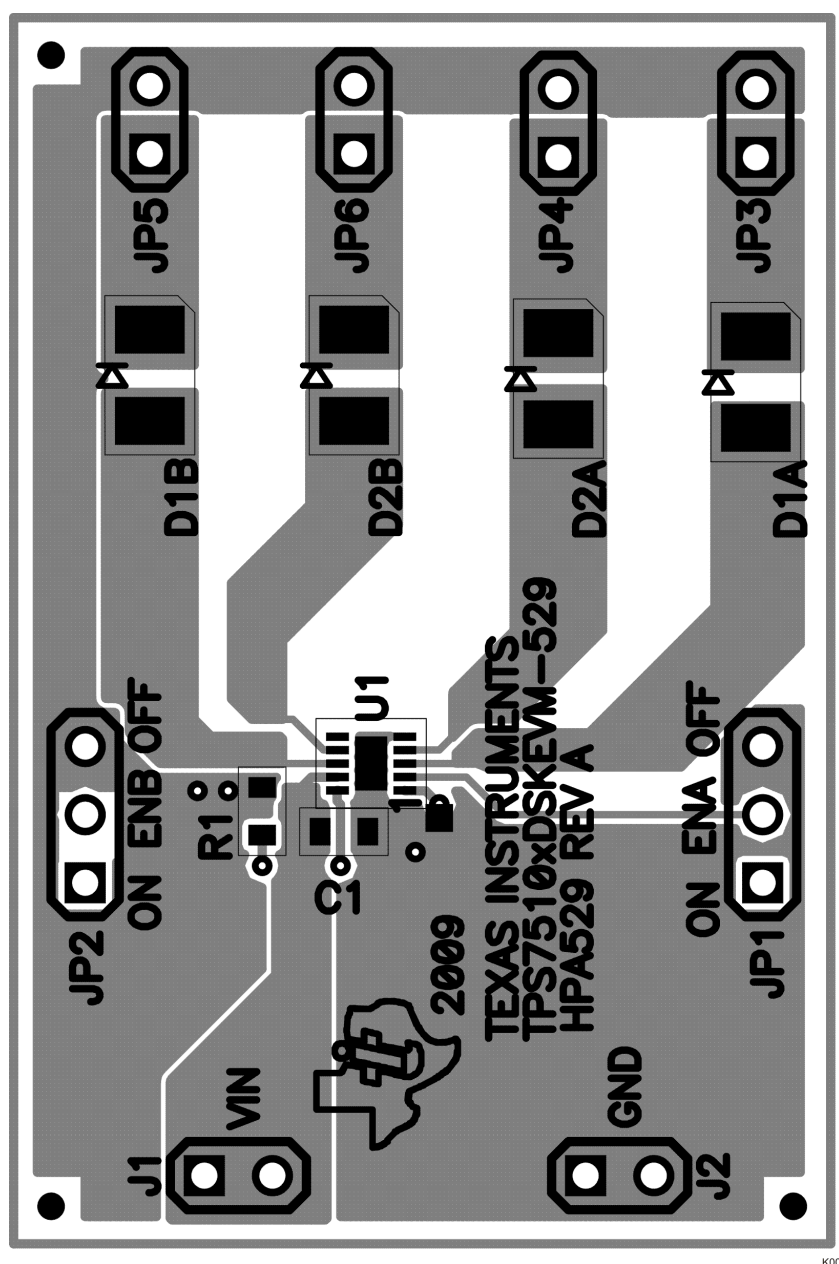
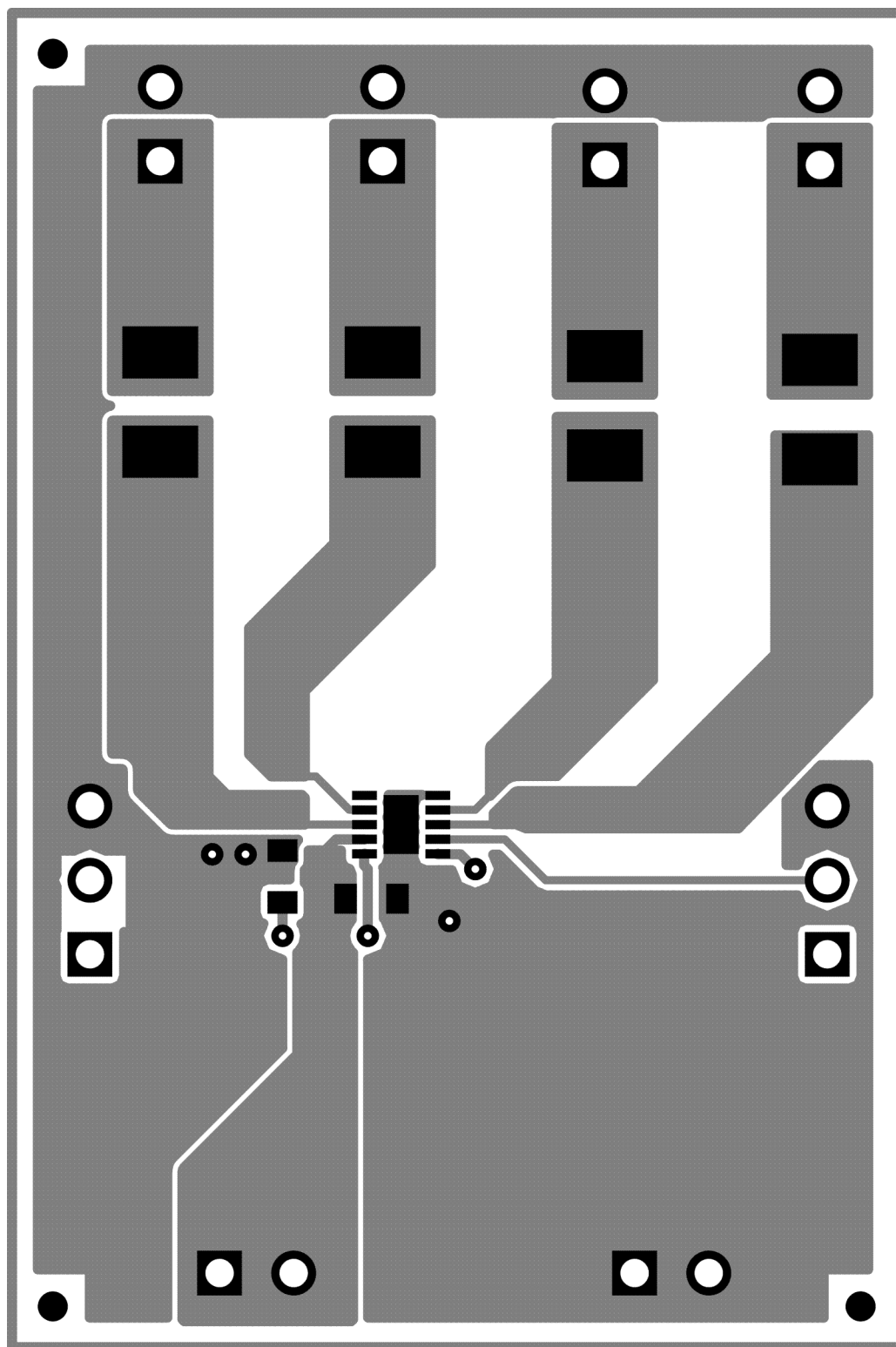
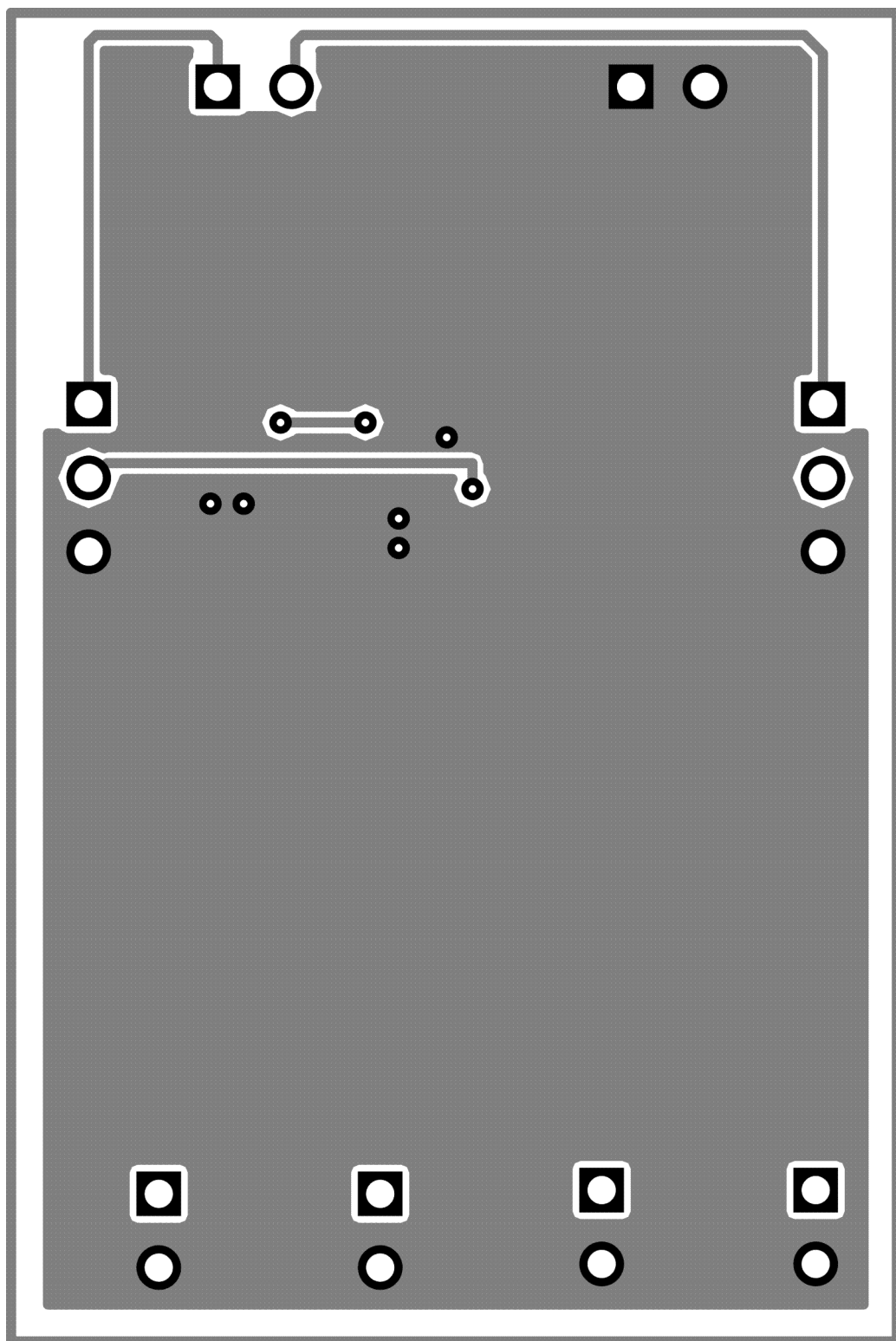


Figure 3-1. Assembly Layer



K002

Figure 3-2. Top-Layer Routing



K003

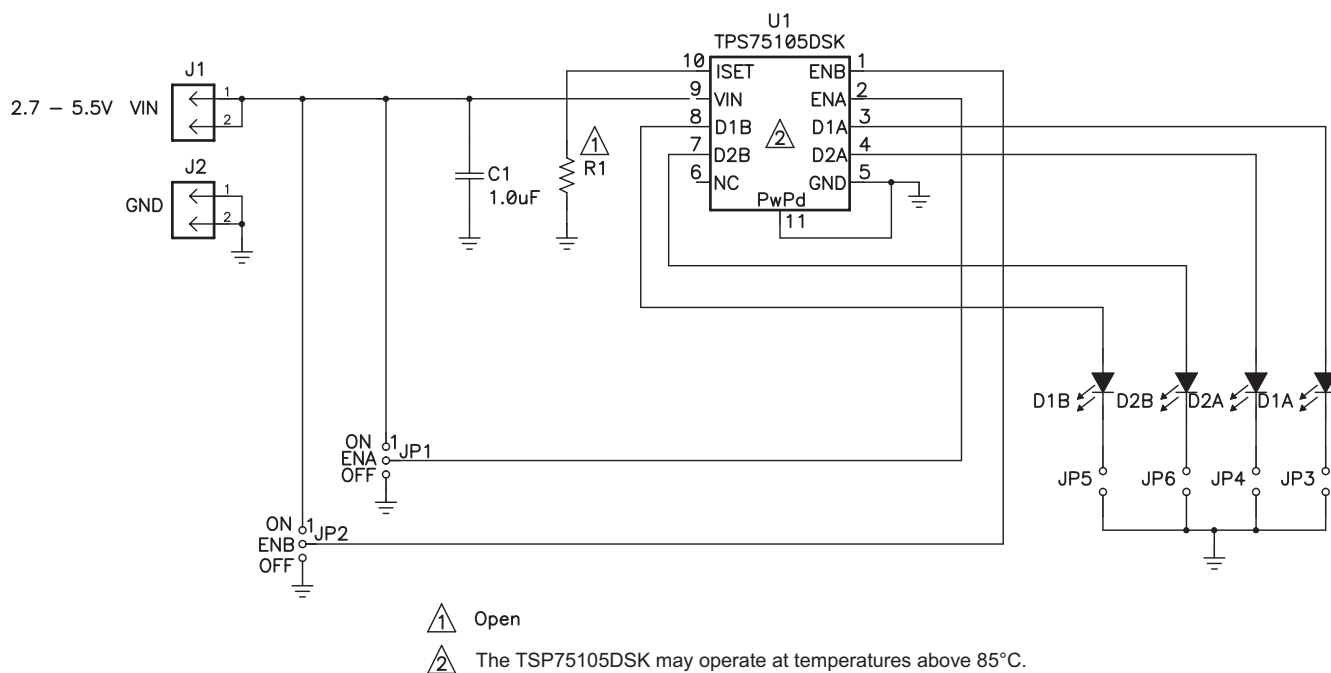
### Figure 3-3. Bottom-Layer Routing



## Schematic and Bill of Materials

This chapter provides the TPS75105DSKEVM-529 schematic and bill of materials.

### 4.1 Schematic



S001

**Figure 4-1. TPS75105DSKEVM-529 Schematic**

## 4.2 Bill of Materials

Table 4-1 is the bill of materials for the TPS75105DSKEVM-529 EVM.

**Table 4-1. Bill of Materials**

| Count | RefDes                 | Value            | Description                                                                                     | Size                          | Part Number      | MFR     |
|-------|------------------------|------------------|-------------------------------------------------------------------------------------------------|-------------------------------|------------------|---------|
| 1     | C1                     | 1 $\mu$ F        | Capacitor, ceramic, 16-V, X5R, 10%                                                              | 0603                          | STD              | STD     |
| 4     | D1A1, D1B1, D2A1, D2B1 | SML-LX2832UWC-TR | Diode, LED, white, 30-mA                                                                        | 1210                          | SML-LX2832UWC-TR | Lumex   |
| 2     | J1, J2                 | PEC02SAAN        | Header, 2-pin, 100-mil spacing                                                                  | 0.1 inch (2.54 mm) $\times$ 2 | PEC02SAAN        | Sullins |
| 2     | JP1, JP2               | PEC03SAAN        | Header, 3-pin, 100-mil spacing                                                                  | 0.1 inch (2.54 mm) $\times$ 3 | PEC03SAAN        | Sullins |
| 4     | JP3, JP4, JP5, JP6     | PEC02SAAN        | Header, 2-pin, 100-mil spacing                                                                  | 0.1 inch (2.54 mm) $\times$ 2 | PEC02SAAN        | Sullins |
| 0     | R1                     | Open             | Resistor, chip, 1/16W, 1%                                                                       | 0603                          | Open             | STD     |
| 1     | U1                     | TPS75105DSK      | IC, LDO, two-bank LED driver with PWM brightness control                                        | WS0N                          | TPS75105DSK      | TI      |
| 6     |                        |                  | Shunt, 100-mil (2.54-mm), black                                                                 | 0.1 (2.54)                    | 929950-00        | 3M      |
| 1     |                        |                  | PCB, 1.8-inch $\times$ 1.2-inch $\times$ 0.062-inch (45.7-mm $\times$ 30.5-mm $\times$ 1.57-mm) |                               | HPA529           | Any     |

### NOTES:

1. These assemblies are ESD sensitive; ESD precautions must be observed.
2. These assemblies must be clean and free from flux and all contaminants. Use of dirty flux is not acceptable.
3. These assemblies must comply with workmanship standards IPC-A-610 Class 2.

### **EVM WARNINGS AND RESTRICTIONS**

It is important to operate this EVM within the input voltage range of 2.7 V to 5.5 V and the output current range of 3 mA to 25 mA through each LED.

Exceeding the specified input range may cause unexpected operation and/or irreversible damage to the EVM. If there are questions concerning the input range, please contact a TI field representative prior to connecting the input power.

Applying loads outside of the specified output range may result in unintended operation and/or possible permanent damage to the EVM. Please consult the EVM User's Guide prior to connecting any load to the EVM output. If there is uncertainty as to the load specification, please contact a TI field representative.

During normal operation, some circuit components may have case temperatures greater than 85°C. The EVM is designed to operate properly with certain components above 85°C as long as the input and output ranges are maintained. These components include but are not limited to linear regulators, switching transistors, pass transistors, and current sense resistors. These types of devices can be identified using the EVM schematic located in the EVM User's Guide. When placing measurement probes near these devices during operation, please be aware that these devices may be very warm to the touch.

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