

# High-Performance Synchronous Buck EVM Using the TPS51117

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# 1 Hardware

## 1.1 Operating Specification, TPS51117

|                           | PARAMETER                 | TEST CONDITIONS        | MIN | TYP  | MAX  | UNIT |
|---------------------------|---------------------------|------------------------|-----|------|------|------|
|                           | Input voltage range(V5IN) |                        | 4.5 |      | 5.5  | V    |
| Input voltage range(Vbat) |                           |                        | 6   |      | 21   | V    |
| VOUT                      | Output voltage            | Configuration (of EVM) |     | 1.05 |      | V    |
|                           | Operating frequency       | TON : adjustable       |     | 350k | 400k | Hz   |
|                           | Output current            |                        |     |      | 10   | А    |
|                           | Current limit             |                        |     | 15   |      | А    |

# 1.2 Features

The TPS51117 evaluation module (EVM) is designed to evaluate the performance and characteristics of TI's cost optimized, D-CAP<sup>™</sup> mode, synchronous buck controller, TPS51117. The three main features of this evaluation module follow.

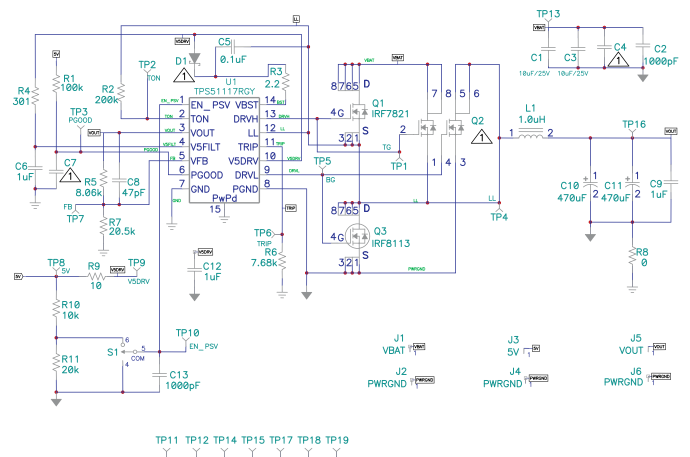
- 1. Multiple footprint designs support multiple MOSFET configurations.
- 2. Abundant test points provide users with great convenience. See test point summary table.
- 3. Although two TPS51117 package styles are available, the EVM is designed to demonstrate the QFN14 package.

D-CAP is a trademark of Texas Instruments.

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## Hardware

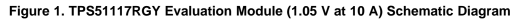




Note:

2

 $\frown$  Do not install component.



# 1.4 Bill of Materials

Table 1 presents The TPS51117EVM bill of materials.

| RefDes                               | Pattern Name | Value         | Part Number     | MFR       |  |
|--------------------------------------|--------------|---------------|-----------------|-----------|--|
| EVM Configuration 1.05 V at 10 A BOM |              |               |                 |           |  |
| C5                                   | C603         | 0.1µF         | VJ0603Y104KXXAC | Vishay    |  |
| C12, C6                              | C603         | 1μF, 16V      | C1608X7R1C105K  | TDK       |  |
| C8                                   | C603         | 47pF          | VJ0603A470JXAAC | Vishay    |  |
| C2, C13                              | C603         | 1000pF        | VJ0603Y102KXAAC | Vishay    |  |
| C4                                   | C603         | Not Installed | VJ0603Y102KXAAC | Vishay    |  |
| C7                                   | C603         | Not Installed | VJ0603Y103KXAAC | Vishay    |  |
| C9                                   | C0805        | 1μF, 25V      | C2012X7R1E105K  | TDK       |  |
| C1, C3                               | C1206        | 10μF, 25V     | ECJ-3YB1E106K   | Panasonic |  |
| C10, C11                             | CAP_POSCAP_D | 470µF         | 2R5TPE470MC     | Sanyo     |  |
| J3                                   | HEADER_8952  | 5V            | 1582-2          | Keystone  |  |

| Table 1 | . TPS51117EVM | Bill of Materials |
|---------|---------------|-------------------|
|---------|---------------|-------------------|

| RefDes                  | Pattern Name   | Value                      | Part Number        | MFR           |
|-------------------------|--|----------------------------|--------------------|---------------|
| J2                      | HEADER_8952  | PWRGND                     | 1582-2             | Keystone      |
| J4                      | HEADER_8952  | PWRGND                     | 1582-2             | Keystone      |
| J6                      | HEADER_8952  | PWRGND                     | 1582-2             | Keystone      |
| J1                      | HEADER_8952  | VBAT                       | 1582-2             | Keystone      |
| J5                      | HEADER_8952  | VOUT                       | 1582-2             | Keystone      |
| D1                      | SOD-123  | Not Installed              | MBR0530Tx          | On Semi       |
| Q2                      | SO8  | Not Installed              | Si4944DY           | Siliconix     |
| _1                      | IND IHLP-5050  | 1.0μH                      | IHLP5050CEER1R0M01 | Vishay        |
| Q1                      | SO8  | IRF7821                    | IRF7821            | IR            |
| 23                      | SO8  | IRF8113                    | IRF8113            | IR            |
| R8                      | R603   | 0                          | STD                | Vishay        |
| २३                      | R603   | 2.21                       | STD                | Vishay        |
| R6                      | R603   | 7.68k                      | STD                | Vishay        |
| R5                      | R603   | 8.06k                      | STD                | Vishay        |
| R9                      | R603   | 10                         | STD                | Vishay        |
| R4                      | R603   | 301                        | STD                | Vishay        |
| R10                     | R603   | 10k                        | STD                | Vishay        |
| R11                     | R603   | 20k                        | STD                | Vishay        |
| R7                      | R603   | 20.5k                      | STD                | Vishay        |
| λή<br>λ1                | R603   | 100k                       | STD                | Vishay        |
| R2                      | R603   | 200k                       | CRCW06032003FKTA   | Vishay        |
| 51                      | SW_1P3T  | G13AP                      | G13AP              | NKK           |
| J1                      | QFN14  | TPS51117RGY                | TPS51117RGY        | TI            |
| Test Points S           |  | IFSSITTRGT                 | IFSSITIKGT         | 11            |
| TP1                     | TP-SMALL   | TG                         | 5002               | Kovstopo      |
| TP2                     | TP-SMALL TP-SMALL                                    | Not Installed              | 5002               | Keystone      |
| TP3                     |  | PGOOD                      |                    | Keystone      |
|                         | TP-SMALL   |                            | 5002               | Keystone      |
| TP4                     | TP-SMALL   | LL<br>BG                   | 5002<br>5002       | Keystone      |
| TP5                     | TP-SMALL   | _                          |                    | Keystone      |
| TP6                     | TP-SMALL   | Not Installed              | 5002               | Keystone      |
| TP7                     | TP-SMALL   | Not Installed              | 5002               | Keystone      |
| TP8                     | TP-SMALL   | 5V                         | 5002               | Keystone      |
| TP9                     | TP-SMALL   | V5DRV                      | 5002               | Keystone      |
| TP10                    | TP-SMALL   | EN_PSV                     | 5002               | Keystone      |
| TP11                    | TP-SMALL   | Not Installed              | 5002               | Keystone      |
| TP12                    | TP-SMALL   | GND                        | 5002               | Keystone      |
| TP13                    | TP-SMALL   | VBAT                       | 5002               | Keystone      |
| TP14                    | TP-SMALL   | GND                        | 5002               | Keystone      |
| TP15                    | TP-SMALL   | GND                        | 5002               | Keystone      |
| TP16                    | TP-SMALL   | VOUT                       | 5002               | Keystone      |
| TP17                    | TP-SMALL   | GND                        | 5002               | Keystone      |
| TP18                    | TP-SMALL   | GND                        | 5002               | Keystone      |
| TP19                    | TP-SMALL   | Not Installed              | 5002               | Keystone      |
| Hardware Su<br>Standoff | 0.44×0.20 Black Bumpons (Self adhesive polyurethane) | Attach to 4 bottom corners | SJ5003-0           | 3M (Digi-Key) |

# Table 1. TPS51117EVM Bill of Materials (continued)

# 1.5 Board Layout Using TPS51117RGY (QFN 14)

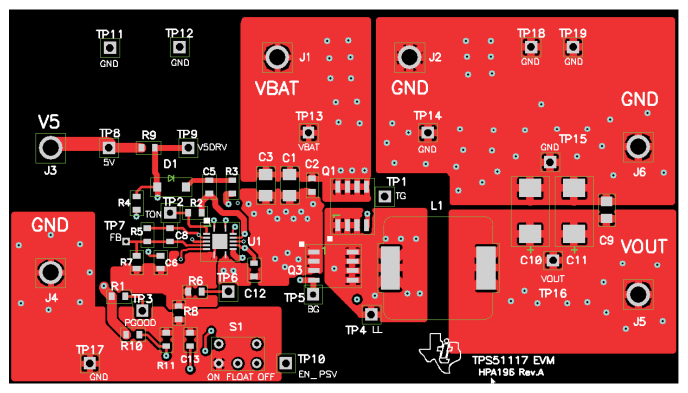


Figure 2. Top Layer Copper

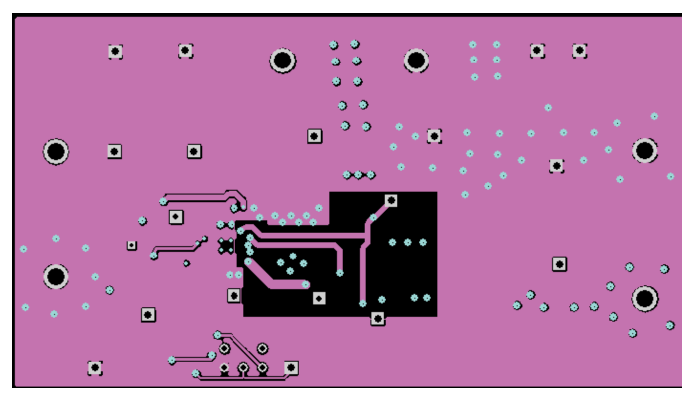


Figure 3. Layer 2 (Internal 1) Copper

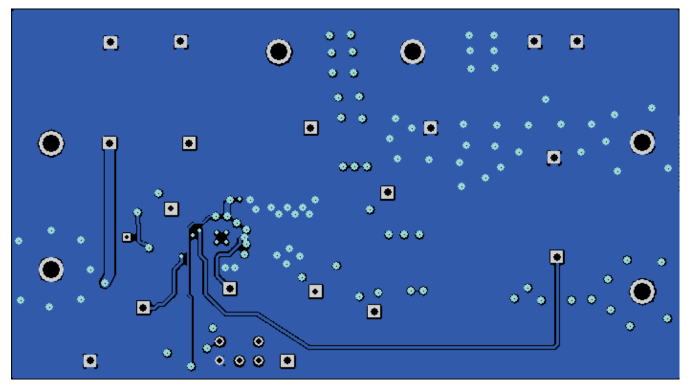


Figure 4. Layer 3 (Internal 2) Copper

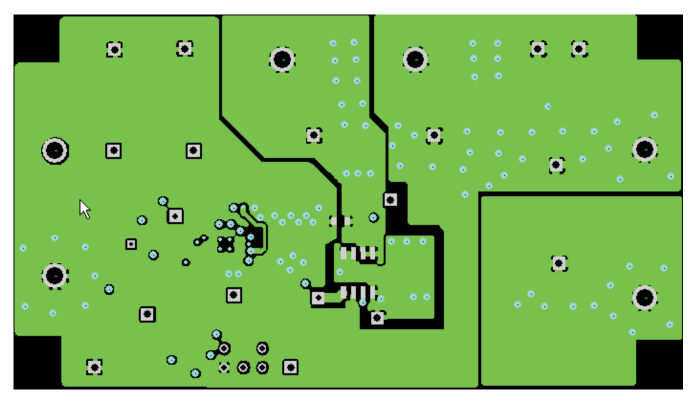


Figure 5. Bottom Layer Copper

#### Hardware

# 1.6 Test Setup and Procedures

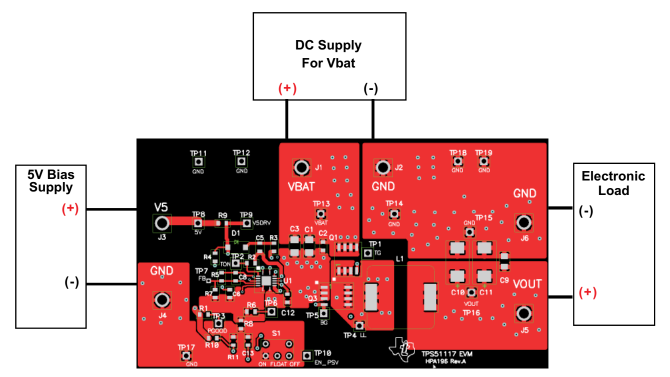


Figure 6. Test Setup

# • Standard Test Procedures

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- Required Equipment:
  2 x Bench power supplies (5-V supply should be able to source ~ 1 A while Vbat supply ~ 5 A) + electronic load
- EN\_PSV Setting:
  EN\_PSV = OFF, Converter is off.
  EN\_PSV = FLOAT, Converter is operating in forced PWM mode.
  EN\_PSV = ON, Converter is operating in Skip mode.
- Bootstrap Diode:
  Bootstrap diode D1 is not populated on the current evaluation module because TPS51117 has a built-in bootstrap diode. In order to further improve the efficiency, D1 can be added.

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## **EVM WARNINGS AND RESTRICTIONS**

It is important to operate this EVM within the input voltage range of 6 V to 21 V and the output voltage range of 0.75 V to 5.5 V.

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 100°C. The EVM is designed to operate properly with certain components above 100°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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