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Introduction

# TPS54229EEVM-056, 2-A, SWIFT™ Regulator Evaluation Module

This user's guide contains information for the TPS54229EEVM-056 evaluation module as well as for the TPS54229E. Included are the performance specifications, schematic, and the bill of materials of the TPS54229EEVM-056.

#### Contents

2 Performance Specification Summary 3 Modifications 3.1 Output Voltage Setpoint 3.2 Output Filter and Closed-Loop Response 4 Test Setup and Results 4.1 Input/Output Connections 4.2 Start-Up Procedure 4.3 Efficiency 4.4 Load Regulation 4.5 Line Regulation 4.6 Load Transient Response 4.7 Output Voltage Ripple 4.8 Input Voltage Ripple 4.9 Start-Up 5 Board Layout 5.1 Layout 5.1 Layout 6.1 Schematic, Bill of Materials, and Reference 6.1 Schematic, Bill of Materials 6.2 Bill of Materials 6.3 Reference 1 TPS54229EEVM-056 Efficiency 2 TPS54229EEVM-056 Load Regulation V <sub>N</sub> = 5 V and V <sub>N</sub> = 12 V 4 TPS54229EEVM-056 Light-Load Efficiency 5 TPS54229EEVM-056 Light-Load Efficiency 6 TPS54229EEVM-056 Light-Load Efficiency 7 TPS54229EEVM-056 Light-Load Efficiency 8 TPS54229EEVM-056 Light-Load Efficiency 9 TPS54229EEVM-056 Light-Load Efficiency 1 TPS54229EEVM-056 Light-Load Efficiency 1 TPS54229EEVM-056 Light-Load Efficiency 1 TPS54229EEVM-056 Light-Load Efficiency 2 TPS54229EEVM-056 Light-Load Efficiency 3 TPS54229EEVM-056 Light-Load Efficiency 6 TPS54229EEVM-056 Light-Load Transient Response 6 TPS54229EEVM-056 Light-Load Transient Response 7 TPS54229EEVM-056 Start-Up Relative to V <sub>N</sub> . With SS 1 TPS54229EEVM-056 Start-Up Relative to V <sub>N</sub> . With SS 1 TPS54229EEVM-056 Start-Up Relative to V <sub>N</sub> . With SS 1 TPS54229EEVM-056 Start-Up Relative to V <sub>N</sub> . With SS 1 TPS54229EEVM-056 Start-Up Relative to V <sub>N</sub> . With SS 1 TPS54229EEVM-056 Start-Up Relative to EN With VREG5		Introduction	J
3.1 Output Voltage Setpoint 3.2 Output Filter and Closed-Loop Response 4 Test Setup and Results 4.1 Input/Output Connections 4.2 Start-Up Procedure 5.4.3 Efficiency 6.4.4 Load Regulation 6.5 Line Regulation 7.5 Line Regulation 7.6 Load Transient Response 7.7 Output Voltage Ripple 7.7 Als Diard Materials 7.8 Seference 7.9 Schematic, Bill of Materials, and Reference 7.0 Schematic, Bill of Materials 7.0 Bill of Mater	2	Performance Specification Summary	3
3.2 Output Filter and Closed-Loop Response  4 Test Setup and Results  4.1 Input/Output Connections  4.2 Start-Up Procedure  4.3 Efficiency  4.4 Load Regulation  4.5 Line Regulation  4.6 Load Transient Response  7 A 7 Output Voltage Ripple  4.8 Input Voltage Ripple  4.9 Start-Up  5 Board Layout  5.1 Layout  6 Schematic, Bill of Materials, and Reference  6.1 Schematic  6.2 Bill of Materials  6.3 Reference  11 TPS54229EEVM-056 Efficiency  12 TPS54229EEVM-056 Load Transient Response  7 TPS54229EEVM-056 Load Transient Response  7 TPS54229EEVM-056 Load Transient Response  7 TPS54229EEVM-056 Load Transient Response  8 TPS54229EEVM-056 Load Transient Response  7 TPS54229EEVM-056 Load Transient Response  8 TPS54229EEVM-056 Load Transient Response  7 TPS54229EEVM-056 Load Transient Response  8 TPS54229EEVM-056 Coutput Voltage Ripple  8 TPS54229EEVM-056 Coutput Voltage Ripple  9 TPS54229EEVM-056 Coutput Voltage Ripple  10 TPS54229EEVM-056 Eco-mode™ Output Voltage Ripple  9 TPS54229EEVM-056 Eco-mode™ Output Voltage Ripple  10 TPS54229EEVM-056 Start-Up Relative to V <sub>N</sub> , With SS  11 TPS54229EEVM-056 Start-Up Relative to V <sub>N</sub> , With VREG5  11 TPS54229EEVM-056 Start-Up Relative to EN With VREG5  11 TPS54229EEVM-056 Start-Up Relative to EN With VREG5  12 TPS54229EEVM-056 Start-Up Relative to EN With VREG5	3	Modifications	3
4 Test Setup and Results 4.1 Input/Output Connections 4.2 Start-Up Procedure 4.3 Efficiency 5.4 Load Regulation 6.5 Line Regulation 7.5 Line Regulation 7.6 Load Transient Response 7.7 A.7 Output Voltage Ripple 7.7 A.8 Input Voltage Ripple 7.8 Input Voltage Ripple 7.9 Start-Up 7.0 Board Layout 7.1 Layout 7.		·	
4.1 Input/Output Connections 4.2 Start-Up Procedure 5.4 Input Ficiency 4.4 Load Regulation 6.5 Line Regulation 6.6 Load Transient Response 7.7 Output Voltage Ripple 7.8 Input Voltage Ripple 7.9 Start-Up 7.1 Layout 7.1 Layout 7.1 Layout 7.1 Layout 7.1 Layout 7.1 Layout 7.2 Bill of Materials, and Reference 7.1 Schematic 7.1 Bill of Materials 7.1 Reference 7.1 TPS54229EEVM-056 Efficiency 7.1 TPS54229EEVM-056 Light Load Efficiency 7.1 TPS54229EEVM-056 Light Load Transient Response 7.1 TPS54229EEVM-056 Light Load Transient Response 7.1 TPS54229EEVM-056 Light Load Transient Response 7.2 TPS54229EEVM-056 Start-Up Relative to V <sub>IN</sub> With SS 7.1 TPS54229EEVM-056 Start-Up Relative to V <sub>IN</sub> With VREGS 7.1 TPS54229EEVM-056 Start-Up Relative to V <sub>IN</sub> With VREGS 7.1 TPS54229EEVM-056 Start-Up Relative to V <sub>IN</sub> With VREGS 7.1 TPS54229EEVM-056 Start-Up Relative to V <sub>IN</sub> With VREGS 7.1 TPS54229EEVM-056 Start-Up Relative to V <sub>IN</sub> With VREGS 7.1 TPS54229EEVM-056 Start-Up Relative to V <sub>IN</sub> With VREGS 7.1 TPS54229EEVM-056 Start-Up Relative to V <sub>IN</sub> With VREGS 7.1 TPS54229EEVM-056 Start-Up Relative to En With VREGS		3.2 Output Filter and Closed-Loop Response	4
4.2 Start-Up Procedure 4.3 Efficiency 4.4 Load Regulation 4.5 Line Regulation 4.6 Load Transient Response 4.7 Output Voltage Ripple 4.8 Input Voltage Ripple 4.9 Start-Up 5 Board Layout 5,1 Layout 6 Schematic, Bill of Materials, and Reference 6.1 Schematic 6.2 Bill of Materials 6.3 Reference 16 6.3 Reference 16 17PS54229EEVM-056 Efficiency 17PS54229EEVM-056 Load Transient Response 17PS54229EEVM-056 Output Voltage Ripple 8 TPS54229EEVM-056 Output Voltage Ripple 8 TPS54229EEVM-056 Output Voltage Ripple 8 TPS54229EEVM-056 Output Voltage Ripple 9 TPS54229EEVM-056 Start-Up Relative to V <sub>N</sub> With VREG5 11 TPS54229EEVM-056 Start-Up Relative to V <sub>N</sub> With VREG5 12 TPS54229EEVM-056 Start-Up Relative to V <sub>N</sub> With VREG5 13 TPS54229EEVM-056 Start-Up Relative to V <sub>N</sub> With VREG5 14 TPS54229EEVM-056 Start-Up Relative to V <sub>N</sub> With VREG5 15 TPS54229EEVM-056 Start-Up Relative to V <sub>N</sub> With VREG5 16 TPS54229EEVM-056 Start-Up Relative to V <sub>N</sub> With VREG5 17PS54229EEVM-056 Start-Up Relative to EN With VREG5 18 TPS54229EEVM-056 Start-Up Relative to EN With VREG5 18 TPS54229EEVM-056 Start-Up Relative to EN With VREG5 19 TPS54229EEVM-056 Start-Up Relative to EN With VREG5	4	$\cdot$	
4.3 Efficiency 4.4 Load Regulation 4.5 Line Regulation 4.6 Load Transient Response 4.7 Output Voltage Ripple 4.8 Input Voltage Ripple 4.9 Start-Up 5 Board Layout 5.1 Layout 5.1 Layout 6 Schematic, Bill of Materials, and Reference 6.1 Schematic 6.2 Bill of Materials 6.3 Reference 16 6.3 Reference 16 17 PS54229EEVM-056 Efficiency 17 TPS54229EEVM-056 Light-Load Efficiency 18 TPS54229EEVM-056 Light Load Transient Response 19 TPS54229EEVM-056 Light Load Transient Response 10 TPS54229EEVM-056 Light Load Transient Response 10 TPS54229EEVM-056 Light Load Transient Response 11 TPS54229EEVM-056 Light Load Transient Response 12 TPS54229EEVM-056 Light Load Transient Response 13 TPS54229EEVM-056 Light Load Transient Response 14 TPS54229EEVM-056 Light Load Transient Response 15 TPS54229EEVM-056 Couptut Voltage Ripple 16 TPS54229EEVM-056 Start of Eco-mode™ Output Voltage Ripple 17 TPS54229EEVM-056 Start-Up Relative to V <sub>N</sub> With VREG5 18 TPS54229EEVM-056 Start-Up Relative to V <sub>N</sub> With VREG5 19 TPS54229EEVM-056 Start-Up Relative to V <sub>N</sub> With VREG5 10 TPS54229EEVM-056 Start-Up Relative to EN With VREG5 11 TPS54229EEVM-056 Start-Up Relative to EN With VREG5		· · ·	
4.4 Load Regulation 4.5 Line Regulation 4.6 Load Transient Response 4.7 Output Voltage Ripple 4.8 Input Voltage Ripple 4.9 Start-Up 5 Board Layout 5.1 Layout 6 Schematic, Bill of Materials, and Reference 6.1 Schematic 6.2 Bill of Materials 6.3 Reference 10 6.3 Reference 11 6.3 Reference 11 7 PS54229EEVM-056 Efficiency 12 7 PS54229EEVM-056 Line Regulation 15 7 TPS54229EEVM-056 Load Transient Response 17 TPS54229EEVM-056 Line Regulation 17 PS54229EEVM-056 Start-Up Relative to V <sub>IN</sub> With VREG5 18 TPS54229EEVM-056 Start-Up Relative to EN With VREG5 19 TPS54229EEVM-056 Start-Up Relative to EN With VREG5 10 TPS54229EEVM-056 Start-Up Relative to EN With VREG5 11 TPS54229EEVM-056 Start-Up Relative to EN With VREG5			
4.5 Line Regulation 4.6 Load Transient Response 7 4.7 Output Voltage Ripple 8 4.8 Input Voltage Ripple 9 5 Board Layout 5.1 Layout 12 6 Schematic, Bill of Materials, and Reference 6.1 Schematic 6.2 Bill of Materials 6.3 Reference 16 6.3 Reference 16 17 18 19 10 10 10 10 10 10 10 11 11 12 12 12 13 14 15 15 15 16 16 17 17 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19		,	
4.6 Load Transient Response 4.7 Output Voltage Ripple 4.8 Input Voltage Ripple 4.9 Start-Up 5 Board Layout 5.1 Layout 6 Schematic, Bill of Materials, and Reference 6.1 Schematic 6.2 Bill of Materials 6.3 Reference 16 6.3 Reference 16 17 18 19 10 10 10 10 10 10 10 10 10 10 10 10 10			
4.7 Output Voltage Ripple 4.8 Input Voltage Ripple 4.9 Start-Up 5 Board Layout 5.1 Layout 6 Schematic, Bill of Materials, and Reference 6.1 Schematic 6.2 Bill of Materials 6.3 Reference 16 6.3 Reference 16 6.3 Reference 16 6.4 Shill of Materials 6.3 Reference 16 6.5 Reference 16 6.7 TPS54229EEVM-056 Efficiency 16 17 17 17 18 17 18 18 18 19 18 18 18 18 18 18 18 18 18 18 18 18 18			
4.8 Input Voltage Ripple 4.9 Start-Up. 11 5 Board Layout 12 5.1 Layout 11 6 Schematic, Bill of Materials, and Reference 15 6.1 Schematic 15 6.2 Bill of Materials 16 6.3 Reference 16 6.3 Reference 16 6.4 TPS54229EEVM-056 Efficiency 16 7 TPS54229EEVM-056 Light-Load Efficiency 17 7 TPS54229EEVM-056 Light-Load Efficiency 17 8 TPS54229EEVM-056 Line Regulation 17 9 TPS54229EEVM-056 Light Load Transient Response 17 9 TPS54229EEVM-056 Light Load Transient Response 17 9 TPS54229EEVM-056 Start-Up Relative to V <sub>IN</sub> Vith SS 11 11 TPS54229EEVM-056 Start-Up Relative to V <sub>IN</sub> With NREG5 11 12 TPS54229EEVM-056 Start-Up Relative to EN With NREG5 11 14 TPS54229EEVM-056 Start-Up Relative to EN With NREG5 11 15 TPS54229EEVM-056 Start-Up Relative to EN With NREG5 11		•	
4.9 Start-Up			
5 Board Layout		. • • • • • • • • • • • • • • • • • • •	
5.1 Layout	_	·	
6 Schematic, Bill of Materials, and Reference	5		
6.1 Schematic			
6.2       Bill of Materials       16         6.3       Reference       16         List of Figures         List of Figures         1       TPS54229EEVM-056 Efficiency       5         2       TPS54229EEVM-056 Load Regulation, V <sub>IN</sub> = 5 V and V <sub>IN</sub> = 12 V       6         4       TPS54229EEVM-056 Line Regulation       7         5       TPS54229EEVM-056 Load Transient Response       7         6       TPS54229EEVM-056 Light Load Transient Response       8         7       TPS54229EEVM-056 Output Voltage Ripple       8         8       TPS54229EEVM-056 Start of Eco-mode™ Output Voltage Ripple       9         9       TPS54229EEVM-056 Eco-mode™ Output Voltage Ripple       9         10       TPS54229EEVM-056 Input Voltage Ripple       9         11       TPS54229EEVM-056 Start-Up Relative to V <sub>IN</sub> With SS       10         12       TPS54229EEVM-056 Start-Up Relative to V <sub>IN</sub> With VREG5       11         13       TPS54229EEVM-056 Start-Up Relative to EN With SS       11         14       TPS54229EEVM-056 Start-Up Relative to EN With VREG5       12	6		
List of Figures  1 TPS54229EEVM-056 Efficiency			
List of Figures         1       TPS54229EEVM-056 Efficiency       5         2       TPS54229EEVM-056 Light-Load Efficiency       6         3       TPS54229EEVM-056 Load Regulation, V <sub>IN</sub> = 5 V and V <sub>IN</sub> = 12 V       6         4       TPS54229EEVM-056 Line Regulation       7         5       TPS54229EEVM-056 Load Transient Response       7         6       TPS54229EEVM-056 Light Load Transient Response       8         7       TPS54229EEVM-056 Output Voltage Ripple       8         8       TPS54229EEVM-056 Start of Eco-mode™ Output Voltage Ripple       9         9       TPS54229EEVM-056 Eco-mode™ Output Voltage Ripple       9         10       TPS54229EEVM-056 Input Voltage Ripple       9         11       TPS54229EEVM-056 Start-Up Relative to V <sub>IN</sub> With SS       10         12       TPS54229EEVM-056 Start-Up Relative to V <sub>IN</sub> With VREG5       11         13       TPS54229EEVM-056 Start-Up Relative to EN With SS       11         14       TPS54229EEVM-056 Start-Up Relative to EN With VREG5       12			
1       TPS54229EEVM-056 Efficiency       5         2       TPS54229EEVM-056 Light-Load Efficiency       6         3       TPS54229EEVM-056 Load Regulation       7         4       TPS54229EEVM-056 Line Regulation       7         5       TPS54229EEVM-056 Load Transient Response       7         6       TPS54229EEVM-056 Light Load Transient Response       8         7       TPS54229EEVM-056 Output Voltage Ripple       8         8       TPS54229EEVM-056 Start of Eco-mode™ Output Voltage Ripple       9         9       TPS54229EEVM-056 Eco-mode™ Output Voltage Ripple       9         10       TPS54229EEVM-056 Start-Up Relative to V <sub>IN</sub> With SS       10         11       TPS54229EEVM-056 Start-Up Relative to V <sub>IN</sub> With VREG5       11         12       TPS54229EEVM-056 Start-Up Relative to EN With SS       11         13       TPS54229EEVM-056 Start-Up Relative to EN With SS       11         14       TPS54229EEVM-056 Start-Up Relative to EN With VREG5       12		0.5 Reference	IC
2       TPS54229EEVM-056 Light-Load Efficiency       6         3       TPS54229EEVM-056 Load Regulation, V <sub>IN</sub> = 5 V and V <sub>IN</sub> = 12 V       6         4       TPS54229EEVM-056 Line Regulation       7         5       TPS54229EEVM-056 Load Transient Response       7         6       TPS54229EEVM-056 Light Load Transient Response       8         7       TPS54229EEVM-056 Output Voltage Ripple       8         8       TPS54229EEVM-056 Start of Eco-mode™ Output Voltage Ripple       9         9       TPS54229EEVM-056 Eco-mode™ Output Voltage Ripple       9         10       TPS54229EEVM-056 Input Voltage Ripple       9         11       TPS54229EEVM-056 Start-Up Relative to V <sub>IN</sub> With SS       10         12       TPS54229EEVM-056 Start-Up Relative to V <sub>IN</sub> With VREG5       11         13       TPS54229EEVM-056 Start-Up Relative to EN With SS       11         14       TPS54229EEVM-056 Start-Up Relative to EN With VREG5       12		List of Figures	
3       TPS54229EEVM-056 Load Regulation, V <sub>IN</sub> = 5 V and V <sub>IN</sub> = 12 V.       6         4       TPS54229EEVM-056 Line Regulation       7         5       TPS54229EEVM-056 Load Transient Response       7         6       TPS54229EEVM-056 Light Load Transient Response       8         7       TPS54229EEVM-056 Output Voltage Ripple       8         8       TPS54229EEVM-056 Start of Eco-mode™ Output Voltage Ripple       9         9       TPS54229EEVM-056 Eco-mode™ Output Voltage Ripple       9         10       TPS54229EEVM-056 Input Voltage Ripple       9         11       TPS54229EEVM-056 Start-Up Relative to V <sub>IN</sub> With SS       10         12       TPS54229EEVM-056 Start-Up Relative to V <sub>IN</sub> With VREG5       11         13       TPS54229EEVM-056 Start-Up Relative to EN With SS       11         14       TPS54229EEVM-056 Start-Up Relative to EN With VREG5       12	1	TPS54229EEVM-056 Efficiency	5
3       TPS54229EEVM-056 Load Regulation, V <sub>IN</sub> = 5 V and V <sub>IN</sub> = 12 V.       6         4       TPS54229EEVM-056 Line Regulation       7         5       TPS54229EEVM-056 Load Transient Response       7         6       TPS54229EEVM-056 Light Load Transient Response       8         7       TPS54229EEVM-056 Output Voltage Ripple       8         8       TPS54229EEVM-056 Start of Eco-mode™ Output Voltage Ripple       9         9       TPS54229EEVM-056 Eco-mode™ Output Voltage Ripple       9         10       TPS54229EEVM-056 Input Voltage Ripple       9         11       TPS54229EEVM-056 Start-Up Relative to V <sub>IN</sub> With SS       10         12       TPS54229EEVM-056 Start-Up Relative to V <sub>IN</sub> With VREG5       11         13       TPS54229EEVM-056 Start-Up Relative to EN With SS       11         14       TPS54229EEVM-056 Start-Up Relative to EN With VREG5       12	2	TPS54229EEVM-056 Light-Load Efficiency	6
4       TPS54229EEVM-056 Line Regulation       7         5       TPS54229EEVM-056 Load Transient Response       7         6       TPS54229EEVM-056 Light Load Transient Response       8         7       TPS54229EEVM-056 Output Voltage Ripple       8         8       TPS54229EEVM-056 Start of Eco-mode™ Output Voltage Ripple       9         9       TPS54229EEVM-056 Eco-mode™ Output Voltage Ripple       9         10       TPS54229EEVM-056 Input Voltage Ripple       10         11       TPS54229EEVM-056 Start-Up Relative to V <sub>IN</sub> With SS       10         12       TPS54229EEVM-056 Start-Up Relative to V <sub>IN</sub> With VREG5       11         13       TPS54229EEVM-056 Start-Up Relative to EN With SS       11         14       TPS54229EEVM-056 Start-Up Relative to EN With VREG5       12	3		
5       TPS54229EEVM-056 Load Transient Response       7         6       TPS54229EEVM-056 Light Load Transient Response       8         7       TPS54229EEVM-056 Output Voltage Ripple       8         8       TPS54229EEVM-056 Start of Eco-mode™ Output Voltage Ripple       9         9       TPS54229EEVM-056 Eco-mode™ Output Voltage Ripple       9         10       TPS54229EEVM-056 Input Voltage Ripple       10         11       TPS54229EEVM-056 Start-Up Relative to V <sub>IN</sub> With SS       10         12       TPS54229EEVM-056 Start-Up Relative to V <sub>IN</sub> With VREG5       11         13       TPS54229EEVM-056 Start-Up Relative to EN With SS       11         14       TPS54229EEVM-056 Start-Up Relative to EN With VREG5       12		- "· "· "· "· · · · · · · · · · · · · ·	
6       TPS54229EEVM-056 Light Load Transient Response       8         7       TPS54229EEVM-056 Output Voltage Ripple       8         8       TPS54229EEVM-056 Start of Eco-mode™ Output Voltage Ripple       9         9       TPS54229EEVM-056 Eco-mode™ Output Voltage Ripple       9         10       TPS54229EEVM-056 Input Voltage Ripple       10         11       TPS54229EEVM-056 Start-Up Relative to V <sub>IN</sub> With SS       10         12       TPS54229EEVM-056 Start-Up Relative to V <sub>IN</sub> With VREG5       11         13       TPS54229EEVM-056 Start-Up Relative to EN With SS       11         14       TPS54229EEVM-056 Start-Up Relative to EN With VREG5       12	•		
7       TPS54229EEVM-056 Output Voltage Ripple       8         8       TPS54229EEVM-056 Start of Eco-mode™ Output Voltage Ripple       9         9       TPS54229EEVM-056 Eco-mode™ Output Voltage Ripple       9         10       TPS54229EEVM-056 Input Voltage Ripple       10         11       TPS54229EEVM-056 Start-Up Relative to V <sub>IN</sub> With SS       10         12       TPS54229EEVM-056 Start-Up Relative to V <sub>IN</sub> With VREG5       11         13       TPS54229EEVM-056 Start-Up Relative to EN With SS       11         14       TPS54229EEVM-056 Start-Up Relative to EN With VREG5       12		·	
8 TPS54229EEVM-056 Start of Eco-mode™ Output Voltage Ripple	-		
9 TPS54229EEVM-056 Eco-mode™ Output Voltage Ripple	•		
10       TPS54229EEVM-056 Input Voltage Ripple       10         11       TPS54229EEVM-056 Start-Up Relative to V <sub>IN</sub> With SS       10         12       TPS54229EEVM-056 Start-Up Relative to V <sub>IN</sub> With VREG5       11         13       TPS54229EEVM-056 Start-Up Relative to EN With SS       11         14       TPS54229EEVM-056 Start-Up Relative to EN With VREG5       12	8	· · · · · · · · · · · · · · · · · · ·	
11 TPS54229EEVM-056 Start-Up Relative to $V_{IN}$ With SS	9	TPS54229EEVM-056 Eco-mode™ Output Voltage Ripple	9
12       TPS54229EEVM-056 Start-Up Relative to V <sub>IN</sub> With VREG5       11         13       TPS54229EEVM-056 Start-Up Relative to EN With SS.       11         14       TPS54229EEVM-056 Start-Up Relative to EN With VREG5       12	10	TPS54229EEVM-056 Input Voltage Ripple	10
13       TPS54229EEVM-056 Start-Up Relative to EN With SS	11	TPS54229EEVM-056 Start-Up Relative to V <sub>IN</sub> With SS	10
13       TPS54229EEVM-056 Start-Up Relative to EN With SS	12	TPS54229EEVM-056 Start-Up Relative to V <sub>IN</sub> With VREG5	11
14 TPS54229EEVM-056 Start-Up Relative to EN With VREG5		. "'	
·	_	•	
5771 1, 255 mode, 5 574 2 die trademand di 15746 mottamente.		·	12
	J. 1, 200 11	25. 2 3.5 addition of Toxag monuments.	_





15	Top Assembly	13
16	Top Layer	13
17	Internal Layer 1	14
18	Internal Layer 2	14
19	Bottom Layer	15
20	TPS54229EEVM-056 Schematic Diagram	15
	List of Tables	
1	Input Voltage and Output Current Summary	3
2	TPS54229EEVM-056 Performance Specifications Summary	3
3	Output Voltages	
4	Connection and Test Points	
5	Bill of Materials	16



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#### 1 Introduction

The TPS54229E is a single, adaptive on-time, D-CAP2™-mode, synchronous buck converter requiring a low, external component count. The D-CAP2™ control circuit is optimized for low-ESR output capacitors such as POSCAP, SP-CAP, or ceramic types and features fast transient response with no external compensation. The switching frequency is internally set at a nominal 650 kHz. The high-side and low-side switching MOSFETs are incorporated inside the TPS54229E package along with the gate drive circuitry. The low drain-to-source on-resistance of the MOSFETs allows the TPS54229E to achieve high efficiencies and helps keep the junction temperature low at high-output currents. The TPS54229E also features auto-skip Eco-mode™ operation for improved light-load efficiency. The TPS54229E dc/dc synchronous converter is designed to provide up to a 2-A output from an input voltage source of 4.5 V to 18 V. The output voltage range is from 0.76 V to 7 V. Rated input voltage and output current range for the evaluation module are given in Table 1.

The TPS54229EEVM-056 evaluation module circuit is a single, synchronous buck converter providing 1.05 V at 2 A from 4.5-V to 18-V input. This user's guide describes the TPS54229EEVM-056 performance.

Table 1. Input Voltage and Output Current Summary

EVM	Input Voltage Range	Output Current Range
TPS54229EEVM-056	$V_{IN} = 4.5 \text{ V to } 18 \text{ V}$	0 A to 2 A

## 2 Performance Specification Summary

A summary of the TPS54229EEVM-056 performance specifications is provided in Table 2. Specifications are given for an input voltage of  $V_{IN}$  = 12 V and an output voltage of 1.05 V, unless otherwise noted. The ambient temperature is 25°C for all measurement, unless otherwise noted.

Table 2. TPS54229EEVM-056 Performance Specifications Summary

Specifications	Test Conditions	Min	Тур	Max	Unit
Input voltage range (V <sub>IN</sub> )			12	18	V
Output voltage			1.05		V
Operating frequency	V <sub>IN</sub> = 12 V, I <sub>O</sub> = 1 A		650		kHz
Output current range		0		2	Α
Line regulation	I <sub>O</sub> = 1 A		+/- 0.25		%
Load regulation	V <sub>IN</sub> = 12 V		+0.8/- 0.1		%
Over current limit	$V_{IN} = 12 \text{ V}, L_{O} = 2.2 \mu\text{H}$	2.5	3.3	4.7	Α
Output ripple voltage	$V_{IN} = 12 \text{ V}, I_{O} = 2 \text{ A}$		15		$mV_{PP}$
Maximum efficiency	$V_{IN} = 5 \text{ V}, I_{O} = 0.4 \text{ A}$		86.7		%

#### 3 Modifications

These evaluation modules are designed to provide access to the features of the TPS54229E. Some modifications can be made to this module.

#### 3.1 Output Voltage Setpoint

To change the output voltage of the EVMs, it is necessary to change the value of resistor R1. Changing the value of R1 can change the output voltage above 0.765 V. The value of R1 for a specific output voltage can be calculated using Equation 1.

For output voltage from 0.76 V to 7 V:

$$VO = 0.765 \times \left(1 + \frac{R1}{R2}\right) \tag{1}$$



Table 3 lists the R1 values for some common output voltages. For higher output voltages of 1.8 V or above, a feedforward capacitor (C4) may be required to improve phase margin. Pads for this component (C4) are provided on the printed-circuit board. Note that the resistor values given in Table 3 are standard values and not the exact value calculated using Equation 1.

C9. C10, C11 **Output Voltage** R1 R2 C4 L1 Total  $(k\Omega)$ (pF) (µ**H**) Capacitance (V)  $(k\Omega)$ (µ**F**) 1 6.81 22.1 2.2 20 - 68 8.25 20 - 68 1.05 22.1 2.2 1.2 12.7 22.1 2.2 20 - 68 21.5 20 - 68 1.5 22.1 2.2 1.8 30.1 22.1 3.3 20 - 68 5 - 22 2.5 49.9 22.1 5 - 22 3.3 20 - 68 73.2 5 - 22 3.3 22.1 3.3 20 - 68 5 124 5 - 22 4.7 20 - 68 22.1 5 - 22 4.7 20 - 68 6.5 165 22.1

**Table 3. Output Voltages** 

#### 3.2 Output Filter and Closed-Loop Response

The TPS54229E relies on the output filter characteristics to ensure stability of the control loop. The recommended output filter components for common output voltages are given in Table 3. It may be possible for other output filter component values to provide acceptable closed-loop characteristics. R3 and TP4 are provided for convenience in breaking the control loop and measuring the closed-loop response.

#### 4 Test Setup and Results

This section describes how to properly connect, set up, and use the TPS54229EEVM-056. The section also includes test results typical for the evaluation modules and efficiency, output load regulation, output line regulation, load transient response, output voltage ripple, input voltage ripple, start-up, and switching frequency.

#### 4.1 Input/Output Connections

The TPS54229EEVM-056 is provided with input/output connectors and test points as shown in Table 4. A power supply capable of supplying 1 A must be connected to J1 through a pair of 20 AWG wires. The load must be connected to J2 through a pair of 20 AWG wires. The maximum load current capability is 2 A. Wire lengths must be minimized to reduce losses in the wires. Test point TP1 provides a place to monitor the input voltages  $(V_{IN})$  with TP2 providing a convenient ground reference. TP8 is used to monitor the output voltage with TP9 as the ground reference.

**Reference Designator Function** V<sub>IN</sub> (see Table 1 for V<sub>IN</sub> range) J1 J2 V<sub>OUT</sub>, 1.05 V at 2 A maximum JP1 EN control. Connect EN to OFF to disable, connect EN to ON to enable. TP1 VIN test point at VIN connector TP2 GND test point at V<sub>IN</sub> connector TP3 EN test point TP4 Loop response measurement test point TP5 VREG5 test point TP6 Switch node test point TP7 Analog ground test point

**Table 4. Connection and Test Points** 



Table 4. Connection and Test Points (continued
--

Reference Designator	Function
TP8	Output voltage test point at V <sub>OUT</sub> connector
TP9	Ground test point at V <sub>OUT</sub> connector

# 4.2 Start-Up Procedure

- 1. Ensure that the jumper at JP1 (Enable control) is set from EN to OFF.
- 2. Apply appropriate V<sub>IN</sub> voltage to VIN and PGND terminals at J1.
- 3. Move the jumper at JP1 (Enable control) to cover EN and ON. The EVM enables the output voltage.

# 4.3 Efficiency

Figure 1 shows the efficiency for the TPS54229EEVM-056 at an ambient temperature of 25°C.

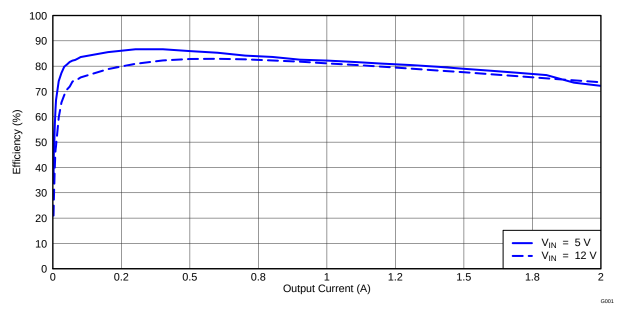
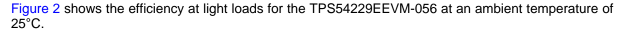


Figure 1. TPS54229EEVM-056 Efficiency



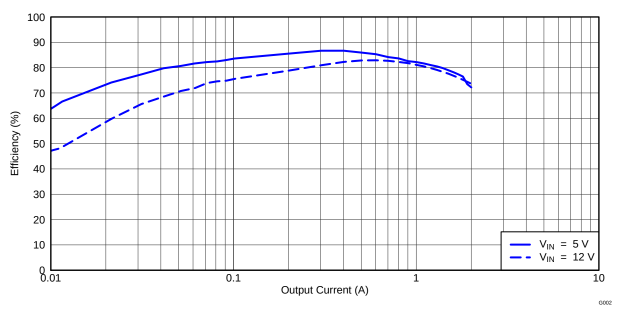


Figure 2. TPS54229EEVM-056 Light-Load Efficiency

## 4.4 Load Regulation

The load regulation for the TPS54229EEVM-056 is shown in Figure 3.

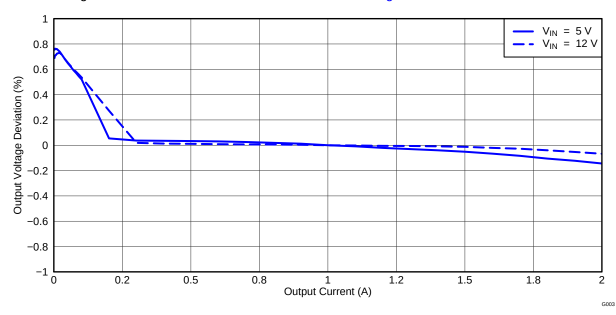


Figure 3. TPS54229EEVM-056 Load Regulation,  $V_{IN} = 5 \text{ V}$  and  $V_{IN} = 12 \text{ V}$ 

# 4.5 Line Regulation

The line regulation for the TPS54229EEVM-056 is shown in Figure 4.



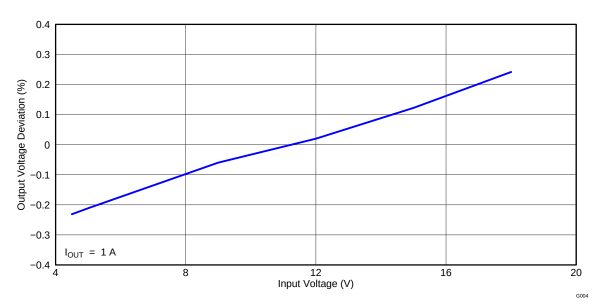


Figure 4. TPS54229EEVM-056 Line Regulation

### 4.6 Load Transient Response

The TPS54229EEVM-056 response to load transient is shown in Figure 5. The current step is from 0.5 A to 1.5 A. Total peak-to-peak voltage variation is as shown.

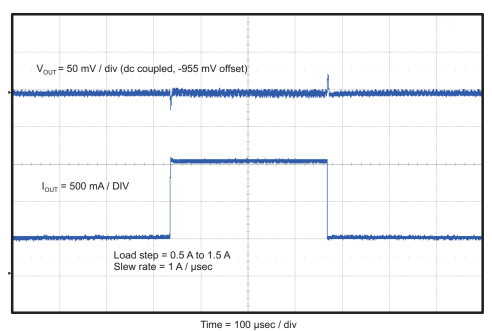


Figure 5. TPS54229EEVM-056 Load Transient Response

The TPS54229EEVM-056 response to light-load transient is shown in Figure 6. In this test, the TPS54229E is operating in Eco-mode™ at 10-mA load and a 1-A step load is applied. Total peak-to-peak voltage variation is as shown.



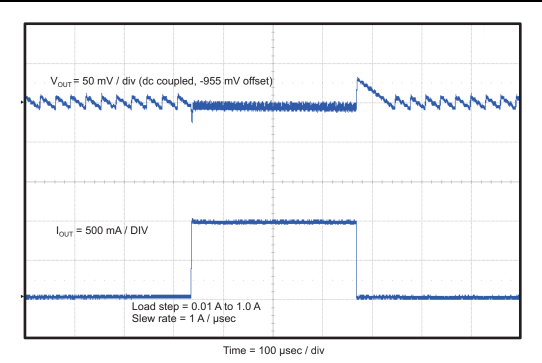


Figure 6. TPS54229EEVM-056 Light Load Transient Response

# 4.7 Output Voltage Ripple

The TPS54229EEVM-056 output voltage ripple is shown in Figure 7. The output current is the rated full load of 2 A.

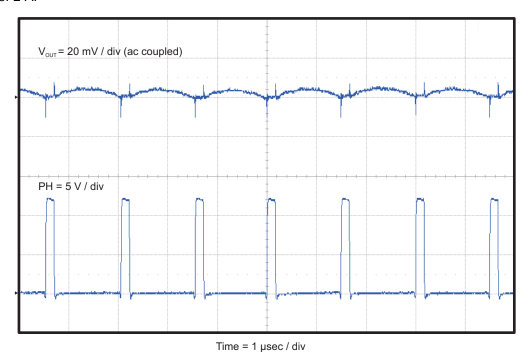


Figure 7. TPS54229EEVM-056 Output Voltage Ripple

The TPS54229EEVM-056 output voltage ripple during the start of Eco-mode™ operation is shown in Figure 8 . The output current is 150 mA.



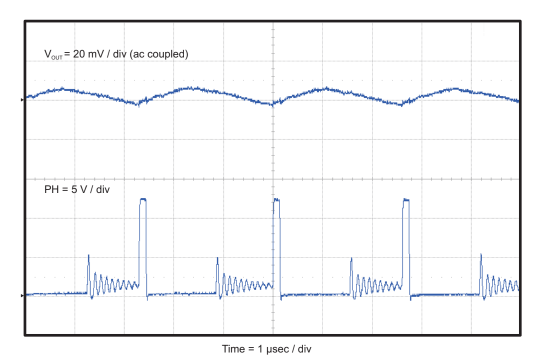


Figure 8. TPS54229EEVM-056 Start of Eco-mode™ Output Voltage Ripple

The TPS54229EEVM-056 output voltage ripple during Eco-mode™ operation is shown in Figure 9. The output current is 10 mA.

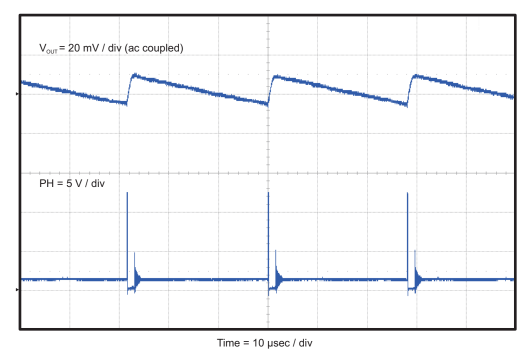


Figure 9. TPS54229EEVM-056 Eco-mode™ Output Voltage Ripple

### 4.8 Input Voltage Ripple

The TPS54229EEVM-056 input voltage ripple is shown in Figure 10. The output current is the rated full load of 2 A.



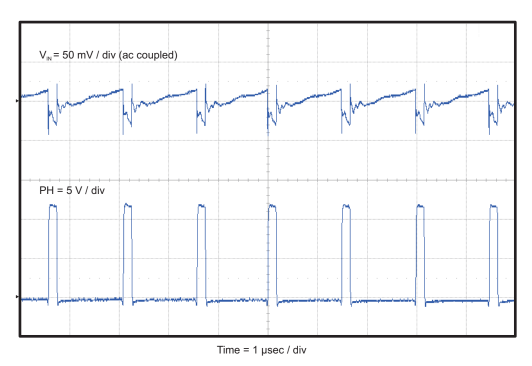


Figure 10. TPS54229EEVM-056 Input Voltage Ripple

# 4.9 Start-Up

The TPS54229EEVM-056 start-up waveforms relative to  $V_{\text{IN}}$  are shown in Figure 11 and Figure 12.

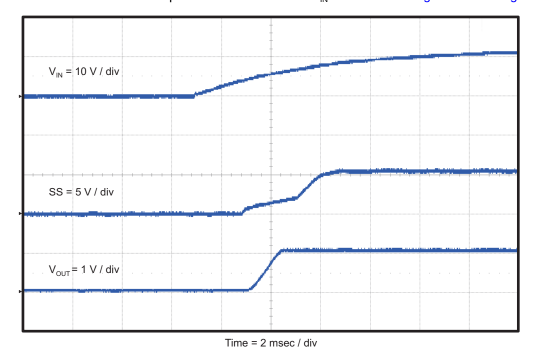


Figure 11. TPS54229EEVM-056 Start-Up Relative to  $\rm V_{IN}$  With SS



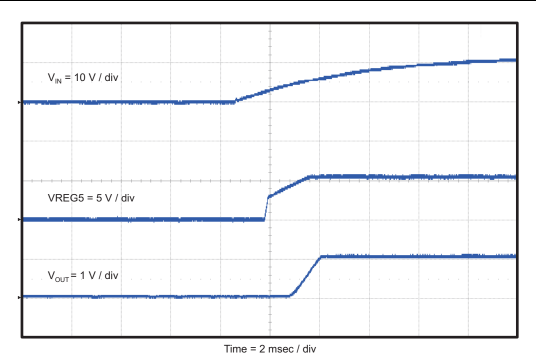


Figure 12. TPS54229EEVM-056 Start-Up Relative to V<sub>IN</sub> With VREG5

The TPS54229EEVM-056 start-up waveforms relative to enable (EN) are shown in Figure 13 and Figure 14.

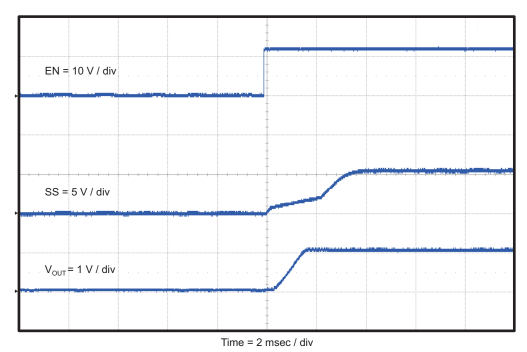


Figure 13. TPS54229EEVM-056 Start-Up Relative to EN With SS



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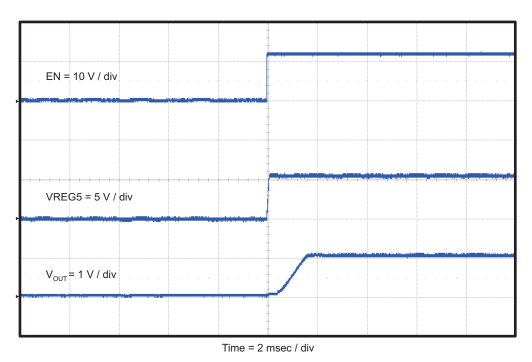


Figure 14. TPS54229EEVM-056 Start-Up Relative to EN With VREG5

#### 5 Board Layout

This section provides description of the TPS54229EEVM-056, board layout, and layer illustrations.

## 5.1 Layout

The board layout for the TPS54229EEVM-056 is shown in Figure 15 through Figure 19. The top layer contains the main power traces for VIN, VO, and ground. Also on the top layer are connections for the pins of the TPS54229E and a large area filled with ground. Many of the signal traces also are located on the top side. The input decoupling capacitors are located as close to the IC as possible. The input and output connectors, test points, and all of the components are located on the top side. An analog ground (GND) area is provided on the top side. Analog ground (GND) and power ground (PGND) are connected at a single point on the top layer near C6. The two internal layers are completely dedicated to power ground planes. The bottom layer is primarily power ground. A copper pour area on the bottom layer is used to connect the switching node (SW) to the output inductor and the boost capacitor. Traces also connect enable control jumper, EN, VREG5, and LOOP test points, and the feedback trace from VOUT to the voltage setpoint divider network.



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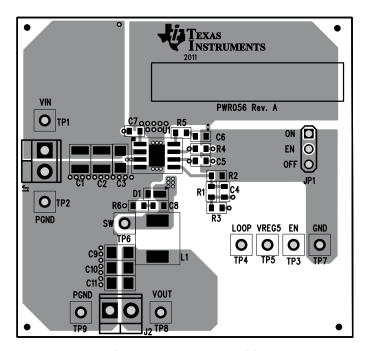


Figure 15. Top Assembly

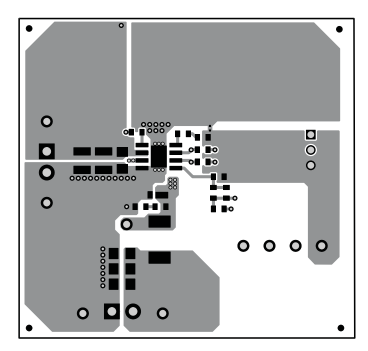


Figure 16. Top Layer



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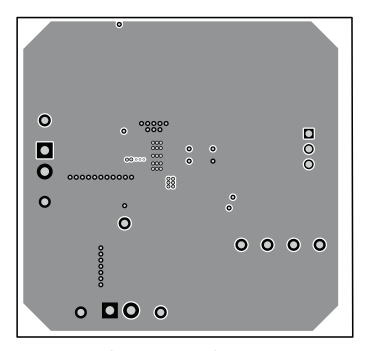


Figure 17. Internal Layer 1

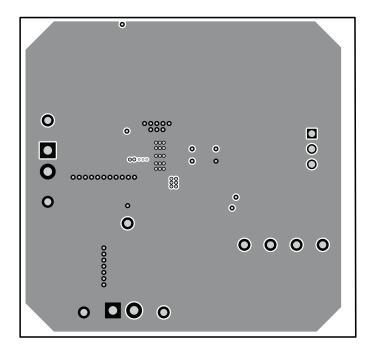


Figure 18. Internal Layer 2



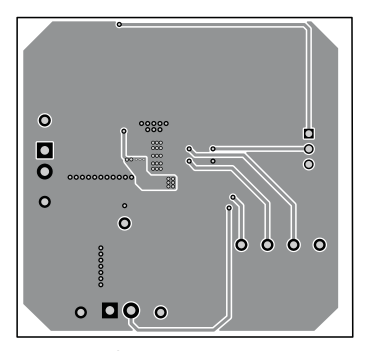


Figure 19. Bottom Layer

#### 6 Schematic, Bill of Materials, and Reference

#### 6.1 Schematic

Figure 20 is the schematic for the TPS54229EEVM-056.

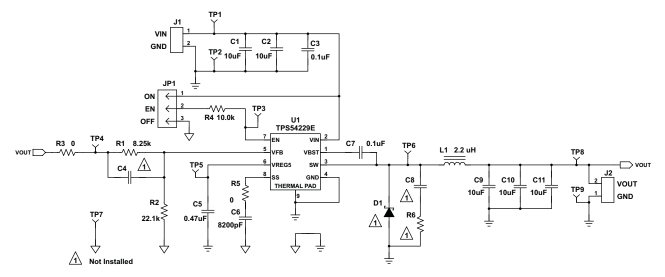


Figure 20. TPS54229EEVM-056 Schematic Diagram



### 6.2 Bill of Materials

#### Table 5. Bill of Materials

RefDes	Qty	Value	Description	Size	Part Number	MFR
C1, C2	2	10uF	Capacitor, Ceramic, 25V, X5R, 20%	1210	Std	Std
C3, C7	2	0.1uF	Capacitor, Ceramic, 50V, X7R, 10%	0603	Std	Std
C4, C8	0	Open	Capacitor, Ceramic	0603	Std	Std
C5	1	0.47uF	Capacitor, Ceramic, 16V, X7R, 10%	0603	Std	Std
C6	1	8200pF	Capacitor, Ceramic, 25V, X7R , 10%	0603	Std	Std
C9, C10, C11	2	22uF	Capacitor, Ceramic, 6.3V, X5R, 20%	1206	C3216X5R0J226M	TDK
D1	0	Open	Diode, 0.5 A, 30 V, 2PIN	TUMD2	RSX051VA-30	Rohm
J1, J2	2	ED555/2DS	Terminal Block, 2-pin, 6-A, 3.5mm	0.27 x 0.25 inch	ED555/2DS	Sullins
JP1	1	PEC03SAAN	Header, Male 3-pin, 100mil spacing	0.100 inch x 3	PEC03SAAN	Sullins
L1	1	2.2uH	Inductor, SMT, 5.5A, 14.6 mΩ	0.256 x 0.280 inch	CLF7045T-2R2N	TDK
R1	1	8.25k	Resistor, Chip, 1/16W, 1%	0603	Std	Std
R2	1	22.1k	Resistor, Chip, 1/16W, 1%	0603	Std	Std
R3, R5	2	0	Resistor, Chip, 1/16W, 1%	0603	Std	Std
R4	1	10.0k	Resistor, Chip, 1/16W, 1%	0603	Std	Std
R5	0	Open	Resistor, Chip, 1/16W, 1%	0603	Std	Std
TP1, TP3, TP4, TP5, TP6, TP8	3	5000	Test Point, Red, Thru Hole Color Keyed	0.100 x 0.100 inch	5000	Keystone
TP2, TP7, TP9	3	5001	Test Point, Black, Thru Hole Color Keyed	0.100 x 0.100 inch	5001	Keystone
U1	1	TPS54229EDDA	IC, 4.5-18V Input, 2-A Sync. Step-Down SWIFT Converter with Eco-Mode	SO8[DDA]	TPS54229EDDA	TI
-	1		Shunt, 100-mil, Black	0.100	929950-00	3M
-	1		PCB		PWR056	Any

#### 6.3 Reference

1. TPS54229E, 4.5V to 18V Input, 2-A Synchronous Step-Down SWIFT™ Converter With Eco-mode™ data sheet (SLVSAZ7)

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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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