

### **TPS2231EVM** ExpressCard Power-Interface Switch Evaluation Module

# User's Guide

July 2004

**PMP Systems Power** 

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#### **EVM WARNINGS AND RESTRICTIONS**

It is important to operate this EVM within the input voltage range of 1.6 V and 3.6 V and the output voltage range of 1.6 V and 3.6 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 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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### Preface

## **Read This First**

#### About This Manual

This user's guide describes the TPS2231 HPA074 evaluation module (EVM). This guide contains the EVM schematic, bill of materials, assembly drawing and top and bottom board layouts.

### How to Use This Manual

This document contains the following chapters:

- Chapter 1– Introduction
- Chapter 2 Hardware Overview
- □ Chapter 3 EVM Operation
- Chapter 4 Bill of Materials
- Chapter 5 EVM Schematic and Layout

### **Related Documentation From Texas Instruments**

TPS2231 ExpressCard<sup>™</sup> Power-Interface Switch – data sheet, SLVS536

# Trademark ExpressCard is a trademark of the Personal Computer Memory Card International Association (PCMCIA). 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 ECC rules, which are designed to provide reasonable protection

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.

# Contents

1	Introc	luction		1-1
2	Hardy	vare Ov	verview	2-1
3	EVM ( 3.1 3.2 3.3 3.4	Operation Setup Slide S Test Por Feature 3.4.1 3.4.2	on	<b>3-1</b> 3-2 3-2 3-3 3-3 3-3
		3.4.3 3.4.4	ExpressCard Socket	3-3 3-3
4	<b>Bill o</b> f 4.1	f <b>Materi</b> Bill of N	<b>als</b>	<b>4-1</b> 4-2
5	<b>EVM</b> \$ 5.1 5.2	<b>Schema</b> Schem Layout	atic and Layout	<b>5-1</b> 5-2 5-3

# Figures

5–1	TPS2231EVM Schematic Diagram	5-2
5–2	Top Assembly Layer	5-3
5–3	Bottom Assembly Layer	5-3

# Introduction

This User's Guide describes the setup and operation of the TPS2231 evaluation module (EVM) HPA074. Information and instruction presented throughout this document assumes user familiarity with the data sheet of the TPS2231 ExpressCard power-interface switch.

# **Hardware Overview**

The HPA074 EVM features the TPS2231 made by Texas Instruments Incorporated. The EVM has been designed to be simple and straight-forward for users to evaluate the TPS2231 device with all the necessary external components and test points. An ExpressCard compliant socket is installed for insertion of an ExpressCard card.

# **EVM Operation**

This chapter describes the setup and configuration of the TPS2231 EVM.

Горіс	C	Page
3.1	Setup	3-2
3.2	Slide Switches	3-2
3.3	Test Points	3-2
3.4	Features	3-3

### 3.1 Setup

The HPA074 EVM is designed to allow evaluation of the TPS2231 device. Test points and slide switches are provided to facilitate various tests and configurations.

### 3.2 Slide Switches

On the HPA074 EVM, 6 slide switches (S1 through S6) are provided to set the logic levels on the TPS2231 logic inputs. When the handle of a switch is placed on position 1, the respective TPS2231 input will be pulled up to the AUXIN for S1 to S5 or Hi-Z for S6. If a switch is placed on position 0, the respective logic input will be connected to ground (GND).

Switch Name	Related Signal	Initial Position
S1	STBY	1
S2	SHDN	1
S3	SYSRST	1
S4	CPPE	1
S5	CPUSB	1
S6	RCLKEN	1

### 3.3 Test Points

All of the test points on the HPA074 EVM are listed in the following table.

Test Points	Description
TP1, TP11, TP20	Ground (GND)
TP2	Test point for TPS2231 AUXIN pin
TP3	Test point for TPS2231 STBY pin
TP4	Test point for TPS2231 SHDN pin
TP5	Test point for TPS2231 SYSRST pin
TP6	Test point for TPS2231 OC pin
TP7	Test point for TPS2231 AUXOUT pin
TP8	Test point for U2 output pin (inverting output clock)
TP9	Test point for U4 output pin (noninverting output clock)
TP10	Test point for U3 output pin (input clock)
TP12	Test point for TPS2231 3.3VIN pin
TP13	Test point for TPS2231 3.3VOUT pin
TP14	Test point for TPS2231 PERST pin
TP15	Test point for TPS2231 CPPE pin
TP16	Test point for TPS2231 CPUSB pin
TP17	Test point for TPS2231 RCLKEN pin
TP18	Test point for TPS2231 1.5VIN pin
TP19	Test point for TPS2231 1.5VOUT pin

### 3.4 Features

In order to easily evaluate the TPS2231 PD controller, the EVM features are described in this section.

### 3.4.1 Input and Output Capacitors

The input capacitances of the TPS2231 voltage inputs are recommended to be at least 4.7  $\mu$ F. The output capacitances are at least 0.1  $\mu$ F but greater output capacitance will improve system performance during transients. The ExpressCard specifications defines the total host and card capacitance to be less than 100  $\mu$ F. The EVM has one 0.1- $\mu$ F capacitor and a 68- $\mu$ F capacitor on each of the three voltage outputs.

### 3.4.2 LEDs

Four LEDs are installed on the HPA074 EVM to indicate the states of the three voltage outputs and the  $\overline{\text{OC}}$  flag. When there is an overcurrent condition at any of the internal power switches of the TPS2231, D1 will be turned on. If D2 is on, 1.5VOUT is within its regulation range. Similarly, D3 indicates the voltage of AUXOUT, and D4 is for 3.3VOUT.

### 3.4.3 Clock Oscillator

A 10-MHz clock is generated by U3 and it can be tested at TP10. The RCLKEN signal of the TPS2231, when it is high, will enable drivers (U2 and U4) to have an inverting clock output at TP8 and a noninverting clock output at TP9, and both are passed to the ExpressCard socket at J2.

### 3.4.4 ExpressCard Socket

An Expresscard compliant card socket J2 is installed. It can be used to evaluate the TPS2231 with an ExpressCard card (not supplied with the HPA074 EVM) inserted.

# **Bill of Materials**

This chapter contains the bill of materials for the TPS2231EVM.

Topic			Page
	4.1	Bill of Materials	4-2

### 4.1 Bill of Materials

COUNT	RefDes	Description	Value	Size	Part Number	MFR
3	C1, C2, C3	Capacitor, ceramic, 4.7–μF, 10–V, X7R, 10%	4.7 μF	1206	STD	Taiyo Yuden
6	C4, C5, C6, C7, C9, C11	Capacitor, ceramic, 0.1–µF, 16–V, X7R, 10%	0.1 μF	805	STD	Vishay
3	C8, C10, C12	Capacitor, Poscap, 68 μF, 16V, 20%	68 μF	7343(D)	10TPC68M	Poscap
4	D1, D2, D3, D4	Diode, LED, Red		SMD	LN1271R	Panasonic
1	J1	Header, 10-pin, 200 mil spacing		ТН	HPM-10-05-T-S	Samtec
1	J2	Connector		SMD	PX10BSB02	JAE
1	J2	Frame		TH	PX10FS02PH	JAE
1	J3	Header, 6-pin, 200 mil spacing		TH	HPM-06-05-T-S	Samtec
1	Q1	MOSFET, N–ch, 60–V, 115–mA, 1.2–Ω		SOT23	2N7002	Vishay– Liteon
1	Q2	Bipolar, NPN, 40–V, 200–mA, 225–W		SOT23	MMBT3904LT1	On Semi
6	R1, R2, R5, R6, R7, R8	Resistor, chip, 2 kΩ, 1/10–W, 5%	2K	805	Std	Std
2	R3, R4	Resistor, chip, 0 Ω, 1/10–W, 5%	0	805	Std	Std
6	S1, S2, S3, S4, S5, S6	Switch, 1P2T, slide, PC-mount, 200-mA		ТН	EG1218	E_Switch
3	TP1, TP11, TP20	Test point, black, 1 mm		TH	240-333	Farnell
17	TP2, TP3, TP4, TP5, TP6, TP7, TP8, TP9, TP10, TP12, TP13, TP14, TP15, TP16, TP17, TP18, TP19	Test point, red, 1 mm		ТН	240–345	Farnell
1	U1	IC, TPS2231 ExpressCard power interface		PWP24	TPS2231PWP	ΤI
1	U2	IC, Single bus buffer gate with 3-state output		DBV	SN74LVC1G240DBV	TI
1	U4	IC, Single bus buffer gate with 3-state output		DBV	SN74LVC1G125DBV	TI
1	U3	Oscillator, 10-MHz, 3.3-V version		SMD	ECS-3953M	ECS
6		Bumbers, clear, polyurethane		SDM	2566	SPC Technology
1		PCB, 6.45 in. × 3.95 in. × 0.062 in.			HPA074A	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 no clean flux is not acceptable.

3) These assemblies must comply with workmanship standards IPC-A-610 Class 2.

Reference designators marked with double asterisks (\*\*) cannot be substituted. All other components can be substituted with equivalent manufacturers components.

# **EVM Schematic and Layout**

This chapter contains the schematic and layout for the TPS2231EVM.

Торі	c	Page
5.1	Schematic	5-2
5.2	Layout	5-3

### 5.1 Schematic





### 5.2 Layout





Figure 5–3. Bottom Assembly Layer

