

# **[UCD9244](http://focus.ti.com/docs/prod/folders/print/ucd9244 .html)**

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# **Digital PWM System Controller with 4-bit, 6-bit, or 8-bit VID Support**

**Check for Samples: [UCD9244](https://commerce.ti.com/stores/servlet/SCSAMPLogon?storeId=10001&langId=-1&catalogId=10001&reLogonURL=SCSAMPLogon&URL=SCSAMPSBDResultDisplay&GPN1=ucd9244 )**

- **<sup>2</sup> Fully Configurable Four-Output Non-Isolated Networking Equipment DC/DC PWM Controller with support for** • **Telecommunications Equipment TMS320C6670**™ **and TMS320C6678**™ **DSP VID** • **FPGA, DSP, and Memory Power interface**
- <span id="page-0-1"></span>• **Supports Switching Frequencies Up to 2MHz DESCRIPTION**
- 
- 
- **Supports Multiple Soft-Start and Soft-Stop** configurability, monitoring and management. **Configurations Including Prebias Start-up**
- 
- <span id="page-0-2"></span>**Sync In Pin Aligns DPWM Clocks Between<br>Multiple UCD92xx Devices**
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- components. **Protection:**
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- **Designer, a Full Featured PC Based Design Tool to Simulate, Configure, and Monitor Power Supply Performance.**

# <span id="page-0-0"></span>**<sup>1</sup>FEATURES APPLICATIONS**

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**With 250 ps Duty-Cycle Resolution**<br>
Up To 1mV Closed Loop Resolution<br>
PWM controller designed for non-isolated DC/DC PWM controller designed for non-isolated DC/DC • **Hardware-Accelerated, 3-Pole/3-Zero** power applications. This device integrates dedicated **Compensator with Non-Linear Gain for Compensator with Non-Linear Gain for Compensator with Non-Linear Gain for** *Compensator with Non-Linear Gain for in the top offermance in interfaces. Additionally, the UCD9* up to four VID interfaces. Additionally, the UCD9244 **Improved Transient Performance** has flash memory and <sup>a</sup> serial interface to support

Several Voltage Identification (VID) modes are **Supports Voltage Margining and Sequencing**<br>
Supported, including a 4-bit parallel interface, a 6-bit<br>
Sync In Pin Aligns DPWM Clocks Between<br>
interface and an 8-bit serial interface.

**Multiple UCD9244** was designed to provide a wide<br>**12-Bit Digital Monitoring of Power Supply** experience of designate features for pon-isolated DC/DC. • **12-Bit Digital Monitoring of Power Supply** variety of desirable features for non-isolated DC/DC converter applications while minimizing the total – system component count by reducing external **Input Current and Voltage** integrates – **Output Current and Voltage** management with sequencing, margining and  $\text{tracking to optimize for total system efficiency.}$ – **Auxiliary ADC Inputs** Additionally, loop compensation and calibration are **Multiple Levels of Over-current Fault External EXECUTE:** Supported without the need to add external

– **External Current Fault Inputs** To facilitate configuring the device, the Texas Instruments Fusion Digital Power™ Designer is – **Analog Comparators Monitor Current** provided. This PC based Graphical User Interface **Sense Voltage** offers an intuitive interface to the device. This tool allows the design engineer to configure the system **Over and Under-voltage Fault Protection** operating parameters for the application, store the configuration to on-chip non-volatile memory and **Fault Protection**<br> **Examplement of the Construction**<br> **Examplement of the protection**<br> **E**  $sumulation of the power stage outputs.$ 

**Correction Code (ECC)**<br>
TI has also developed multiple complementary power • **Device Operates From a Single Supply With an** stage solutions – from discrete drivers in the UCD7k **Internal Regulator Controller That Allows** family to fully tested power train modules in the PTD family. These solutions have been developed to **Supported by Fusion Digital Power**™ **by** complement the UCD92xx family of system power<br>Designer a Full Featured PC Based Design controllers.

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**STRUMENTS** 

EXAS



This integrated circuit can be damaged by ESD. Texas Instruments recommends that all integrated circuits be handled with appropriate precautions. Failure to observe proper handling and installation procedures can cause damage.

ESD damage can range from subtle performance degradation to complete device failure. Precision integrated circuits may be more susceptible to damage because very small parametric changes could cause the device not to meet its published specifications.



#### **ORDERING INFORMATION**

# **ABSOLUTE MAXIMUM RATINGS(1)**

over operating free-air temperature range (unless otherwise noted)



(1) Stresses beyond those listed under absolute maximum ratings may cause permanent damage to the device. These are stress ratings only and functional operation of the device at these or any other conditions beyond those indicated under recommended operating conditions is not implied. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.

(2) All voltages referenced to GND.

## **RECOMMENDED OPERATING CONDITIONS**

over operating free-air temperature range (unless otherwise noted)

<span id="page-1-0"></span>



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### **ELECTRICAL CHARACTERISTICS**

over operating free-air temperature range (unless otherwise noted)



(1) See the UCD92xx PMBus Command Reference for the description of the AFE\_GAIN field of CLA\_GAINS command.

(2) Can be disabled by setting to '0'

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**ISTRUMENTS** 

Texas

# **ELECTRICAL CHARACTERISTICS (Continued)**

over operating free-air temperature range (unless otherwise noted)



(1) The maximum  $I_{OL}$ , for all outputs combined, should not exceed 12 mA to hold the maximum voltage drop specified.<br>(2) The maximum  $I_{OH}$ , for all outputs combined, should not exceed 48 mA to hold the maximum voltage d

(2) The maximum I<sub>OH</sub>, for all outputs combined, should not exceed 48 mA to hold the maximum voltage drop specified.<br>(3) With default device calibration. PMBus calibration can be used to improve the regulation tolerance.

 $\begin{pmatrix} 4 \\ 4 \end{pmatrix}$  VID message rate on each interface. Measured over a 1.0 msec interval (5) VID message rate on PMBus interface.

VID message rate on PMBus interface.



### **ADC MONITORING INTERVALS AND RESPONSE TIMES**

The ADC operates in a continuous conversion sequence that measures each rail's output voltage and output current, plus six other variables (input voltage, internal temperature, and four external temperature sensors). The length of the sequence is determined by the number of output rails (NumRails) configured for use. The time to complete the monitoring sampling sequence is give by the formula:  $t_{ADC}$   ${}_{\text{SEC}} \times (2 \times \text{NumRALS} + 6)$ 



The most recent ADC conversion results are periodically converted into the proper measurement units (volts, amperes, degrees), and each measurement is compared to its corresponding fault and warning limits. The monitoring operates asynchronously to the ADC, at intervals shown in the table below.



Because the ADC sequencer and the monitoring comparisons are asynchronous to each other, the response time to a fault condition depends on where the event occurs within the monitoring interval and within the ADC sequence interval. Once a fault condition is detected, some additional time is required to determine the correct action based on the FAULT RESPONSE code, and then to perform the appropriate response. The following table lists the worse-case fault response times.



(1) Controller receiving VID commands at a rate of 4000 msg/sec.

(2) During a STORE\_DEFAULT\_ALL command, which stores the entire configuration to nonvolatile memory, the fault detection latency can be up to 10 ms.

(3) Because the current measurement is averaged with a smoothing filter, the response time to an over-current condition depends on a combination of the time constant (τ) from [Table](#page-15-0) 3, the recent measurement history, and how much the measured value exceeds the over-current limit.

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## EXAS **STRUMENTS**

# **HARDWARE FAULT DETECTION LATENCY**

The controller contains hardware fault detection circuits that are independent of the ADC monitoring sequencer.



## **PMBUS/SMBUS/I<sup>2</sup>C**

The timing characteristics and timing diagram for the communications interface that supports I2C, SMBus and PMBus are shown below.



**Figure 1. I <sup>2</sup>C/SMBus/PMBus Timing in Extended Mode Diagram**

## **I <sup>2</sup>C/SMBus/PMBus TIMING REQUIREMENTS**





(1) The UCD9244 times out when any clock low exceeds  $_{t(HIGH)}$ , max, is the minimum bus idle time. SMBC = SMBD = 11

 $t_{\text{(HIGH)}}$ , max, is the minimum bus idle time. SMBC = SMBD = 1 for t > 50 ms causes reset of any transaction involving UCD9244 that is in progress.

(3)  $t_{(LOW:SEXT)}$  is the cumulative time a slave device is allowed to extend the clock cycles in one message from initial start to the stop.



#### **FUNCTIONAL BLOCK DIAGRAM**



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(1) In case of conflict between [Figure](#page-7-0) 2 and [Table](#page-8-0) 1 the table shall take precedence

<span id="page-7-0"></span>(2) Preliminary versions of this data sheet prior to June 14, 2010 had a different definition for pins 17, 18, and 21. Board designs made with that earlier pinout should be updated.

#### **Figure 2. Pin Assignment Diagram**

**EXAS** 

**STRUMENTS** 



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#### **Table 1. PIN FUNCTIONS**

<span id="page-8-0"></span>

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# **Table 1. PIN FUNCTIONS (continued)**





### **TYPICAL APPLICATION SCHEMATIC**

[Figure](#page-10-0) 3 shows the UCD9244 power supply controller as part of a system that provides the regulation of two independent power supplies. The loop for each power supply is created by the respective voltage outputs feeding into the differential voltage error ADC (EADC) inputs, and completed by DPWM outputs feeding into the gate drivers for each power stage.

The ±V<sub>sense</sub> rail signals must be routed to the EAp/EAn input that matches the DPWM number that controls the output power stage. For example, the power stage driven by DPWM1A must have its feedback routed to EAP1 and EAN1.



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### **FUNCTIONAL OVERVIEW**

The UCD9244 contains four Fusion Power Peripherals (FPP). Each FPP consists of:

- A differential input error voltage amplifier.
- A 10-bit DAC used to set the output regulation reference voltage.
- A fast ADC with programmable input gain to digitally measure the error voltage.
- A dedicated 3-pole/3-zero digital filter to compensate the error voltage
- A digital PWM (DPWM) engine that generates the PWM pulse width based on the compensator output.

Each controller is configurable through the PMBus serial interface.

### **PMBus Interface**

The PMBus is a serial interface specifically designed to support power management. It is based on the SMBus interface that is built on the I<sup>2</sup>C physical specification. The UCD9244 supports revision 1.2 of the PMBus standard. Wherever possible, standard PMBus commands are used to support the function of the device. For unique features of the UCD9244, MFR\_SPECIFIC commands are defined to configure or activate those features. These commands are defined in the UCD92xx PMBUS Command Reference.

The UCD9244 is PMBus compliant, in accordance with the "Compliance" section of the PMBus specification. The firmware is also compliant with the SMBus 2.0 specification, including support for the SMBus ALERT function. The hardware can support 100 kHz, 400 kHz, or 1 MHz PMBus operation.

#### **Resistor Programmed PMBus Address Decode**

The PMBus Address is selected using resistors attached to the ADDR0 and ADDR1 pins. At power-up, the device applies a bias current to each address detect pin. The measured voltage on each pin determines the PMBus address as defined in [Table](#page-12-0) 2. For example, a 133kΩ resistor on ADDR1 and a 75kΩ on ADDR0 will select PMBus address = 100. Resistors are chosen from the standard EIA-E96 series, and should have accuracy of 1% or better.



**Figure 4. PMBus Address Detection Method**

A short or open on either address pin causes the PMBus address to default to address 126. To avoid potential conflicts between multiple devices, it is best to avoid using address 126.

Some addresses should be avoided; see [Table](#page-12-0) 2 for details.

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<span id="page-12-0"></span>

#### **Table 2. PMBus Address Bins(1)**

(1) Shaded addresses are not recommended as they will cause conflict when multiple devices are used.

(2) Reserved. Do not use.

(3) Conflicts with ROM. Do not use.

## **VID Interface**

The UCD9244 supports VID (Voltage Identification) inputs from up to four external VID enabled devices. The VID codes may be 4-, 6-, or 8-bit values; the format is selected using the VID\_CONFIG PMBus command. In 4- and 6-bit mode, each host uses four VID input signals (VID\_A, VID\_B, VID\_C, and VID\_S) to send VID codes to the UCD9244. In 8-bit mode, the PMBus input is used to receive VID commands from the VID devices' I<sup>2</sup>C interfaces.



**Figure 5. One UCD9244 Controlled by Four DSPs/ASICs Devices Using 4-bit or 6-bit VID Format**



Regardless of which VID mode is used, the commanded output voltage reference is set according to this formula:

$$
Vref\_cmd = (VID\_CODE × VID\_Slope) + VID\_Offset,
$$

where

VID\_Slope = (VID\_Vout\_High – VID\_Vout\_Low) / ((2^VID\_Format) -1),

and

VID\_Offset = VID\_Vout\_Low.

The VID\_Vout\_High, VID\_Vout\_Low, and VID\_Format values are set using the VID\_CONFIG PMBus command. The same command is used to set the initial VID code that will be used at power-up. In addition, the VID\_CONFIG command also sets the initial voltage that the device ramps to at the end of the soft start; and defines a lockout interval over which the VID is ignored during the soft start.

<span id="page-13-0"></span>**VID Lockout Interval:** Because the VID signals may be originating from a device that is being powered by the UCD9244, the voltage levels on the VID signal may not be valid logic levels until the supply voltage at the powered device has stabilized. For this reason a configurable lockout interval is applied each time the regulated output voltage is turned on. The lockout interval timer starts when the output voltage reaches the top of the soft-start ramp. Positive values range from 1 to 32767 ms, with 1 ms resolution. A value of 0 will enable the VID inputs immediately at the top of the start ramp. Negative values disable the lockout, allowing the VID inputs to remain active all the time regardless of the output voltage state. The default value is 0.

**4-Bit VID Mode:** In 4-bit VID mode, the four VID input signals are used to provide the four bits of VID data, as shown in the table below. The VID lines are level-sensitive, and are periodically polled every 400µs. When the VID lines are changed to command a new voltage, there may be a delay of 500 to 600µs while the UCD9244 confirms that the VID signal levels are stable. The output voltage will then slew to the new setpoint voltage at the rate specified by the PMBus VOUT\_TRANSITION\_RATE command.



**6-Bit VID Mode:** In 6-bit VID mode, the four VID input signals are used to provide the six bits of VID data, as shown in the table below. Each of the three data lines (VID\_A, VID\_B, and VID\_C) carries two bits of data per VID code. The bits are clocked and selected by the VID\_S select line.





The falling edge of the VID\_S line triggers the UCD9244 to read bits 2:0 on the three VID data lines. The rising edge of VID\_S triggers the UCD9244 to read bits 5:3 on the three VID data lines and calculate a new VOUT setpoint. This calculation takes from 35 to 135µs. The output voltage will then slew to the new setpoint voltage at the rate specified by the VOUT\_TRANSITION\_RATE PMBus command.



**Figure 6. 6-Bit VID Data Transfer**

The set-up time on the data lines is 0 µs. All four VID lines must hold at the same level for some time after a change in the VID\_S line to allow the UCD9244 to read and validate the data signals and perform necessary voltage calculations. The UCD9244 can tolerate single hold times as short as 70µs, but does not have sufficient computation power to sustain continuous VID messaging that quickly. It is expected that the hold time will be at least 125µs for sustained operations. It is recommended that the DSP only send VID messages when the regulated voltage needs to change; sending the same VID code repeatedly and continuously provides no benefit.

<span id="page-14-0"></span>[Figure](#page-14-0) 7 and [Table](#page-15-0) 3 illustrate the critical timing measurements as they apply to the 6-bit VID interface.



**Figure 7. 6-bit VID Timing**



<span id="page-15-0"></span>

**8-Bit VID Mode:** In 8-bit VID mode, the four VID input signals are not used. Instead, an 8-bit VID code is transmitted to the UCD9244 through the PMBus / I2C port using one of the VID\_CODE\_RAILn commands, where n is the rail number from 1 to 4.



(1) For a complete description of the serial VID commands, see the UCD92xx PMBus Command Reference[\(SLUU337\)](http://www.ti.com/lit/pdf/SLUU337)



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**Figure 8. PMBus Timing for VID\_CODE\_RAILn Command**





The total time to transmit the serial VID command will vary depending on the other tasks that the UCD92xx processor is performing. Typical packet times varied from 162 to 256µs when the PMBus is configured for a 400 kb/s transfer rate running and the optional PEC byte is enabled. Disabling the PEC byte saves about 35µs and the transfer times are from 126 to 221µs. Note that these are **not** specified best-case/worst-case timings, but indicate a range given the typical acknowledge overhead in the host and controller.

After the VID packet has been received by the controller there is a delay before the set-point reference DAC is updated. This delay time varies from ~28µs to 140µs (typical ) depending on the existing priority of updating set-point reference DAC when the command is received.

With a 221 µs packet transfer time, it would seem possible to send 4500 VID messages per second to the device. Very short bursts at this rate might be acceptable, but doing so for sustained periods could overwhelm the available processing resources in the UCD92xx, causing it to be delayed in performing its other monitoring and fault response tasks. In addition, if multiple hosts are trying to talk on the PMBus at such high rates then bus contention will occur with great regularity.

To prevent these issues, it is prudent to limit the total VID messaging rate to less than 4 messages per millisecond. In a system with four independent hosts, each host might need to be limited to less than 1 message per millisecond. Therefore, to minimize PMBus traffic, it is best to only issue the VID command when a voltage change is required. There is no benefit to sending the same VID code continuously and repeatedly.

# **JTAG Interface**

The JTAG interface can provide an alternate interface for programming the device. Four of the JTAG pins on the UD9244 (TMS, TDI, TDO, and TCK) are shared with other functions (VID4A, VID4B, VID4C, and Syncln). JTAG is disabled by default. There are three conditions under which the JTAG interface is enabled:

- 1. When the ROM\_MODE PMBus command is issued.
- 2. On power-up if the Data Flash is blank. This allows JTAG to be used for writing the configuration parameters to a programmed device with no PMBus interaction.
- 3. When an invalid address is detected at power-up. By opening or shorting one of the address pins to ground, an invalid address can be generated that enables JTAG.

When the JTAG port is enabled the shared pins are not available for use as Syncln or VID pins.

If JTAG is to be used, an external mechanism such as jumpers or a mux must be used to prevent conflict between JTAG and the Syncln or VID pins.

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## **Bias Supply Generator (Shunt Regulator Controller)**

The I/O and analog circuits in the UCD9244 require 3.3V to operate. This can be provided using a stand-alone external 3.3V supply, or it can be generated from the main input supply using an internal shunt regulator and an external transistor. Regardless of which method is used to generate the 3.3V supply, bypass capacitors of 0.1 µF and 4.7 µF should be connected from V33A and V33D to ground near the device. An additional bypass capacitor from 0.1 to 1 µF must be connected from the BPCap pin to ground for the internal 1.8V supply to the device's logic circuits.

[Figure](#page-17-0) 9 shows a typical application using the external transistor. The base of the transistor is driven by a resistor R1 to Vin and a transconductance amplifier whose output is on the V33FB pin. The NPN emitter becomes the 3.3V supply for the chip.



**Figure 9. 3.3V Shunt Regulator Controller I/O**

<span id="page-17-0"></span>In order to generate the correct voltage on the base of the external pass transistor, the internal transconductance amplifier sinks current into the V33FB pin and a voltage is produced across R1. This resistor value should be chosen so that ISINK is in the range from 0.2 to 0.4mA. R1 is defined as

$$
R_1 = \frac{V_{in} - 3.3 - V_{be}}{(\beta + 1)} + I_{SINK}
$$
\n(1)

Where  $I_{SINK}$  is the current into the V33FB pin; V<sub>in</sub> is the power supply input voltage, typically 12V; I<sub>E</sub> is the current draw of the device and any pull up resistors tied to the 3.3V supply; and β is the beta of the pass transistor. For  $I_{\text{SINK}}$  = 0.3 mA, V<sub>in</sub>=12V, β=99, V<sub>be</sub> = 0.7V and I<sub>E</sub>=50mA, this formula selects R1 = 10kΩ. Weaker transistors or larger current loads will require less resistance to maintain the desired  $I_{SINK}$  current. For example, lowering β to 40 would require R1 = 5.23 kΩ; likewise, an input voltage of 5V requires a value of 1.24 kΩ for R1.

#### **Power-On Reset**

The UCD9244 has an integrated power-on reset (POR) circuit that monitors the supply voltage. At power-up, the POR circuit detects the V33D rise. When V33D is greater than  $V_{\text{RESET}}$ , the device initiates an internal startup sequence. At the end of the startup sequence, the device begins normal operation, as defined by the downloaded device PMBus configuration.

### **External Reset**

The device can be forced into the reset state by an external circuit connected to the nRESET pin. A logic low voltage on this pin holds the device in reset. To avoid an erroneous trigger caused by noise, a 10kΩ pull up resistor to 3.3V is recommended.



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# **ON\_OFF\_CONFIG**

The ON\_OFF\_CONFIG command is used to select the method of turning rails on and off. It can be configured so that the rail:

- stays off,
- turns on automatically,
- responds to the PMBus\_Cntrl pin,
- responds to OPERATION command, or
- responds to logical-AND of the PMBus Cntrl pin and the OPERATION command.

The ON\_OFF\_CONFIG command also sets the active polarity of the PMBus\_Cntrl pin.

#### **Output Voltage Adjustment**

The output voltage may be set to maintain a steady voltage or it may be controlled dynamically by the VID interface, depending on the VID\_CONFIG setting. When not being commanded by the VID interface, the nominal output voltage is programmed by a combination of PMBus settings: VOUT\_COMMAND, VOUT\_CAL\_OFFSET, VOUT\_SCALE\_LOOP, and VOUT\_MAX. Their relationship is shown in [Figure](#page-18-0) 10. These PMBus parameters need to be set such that the resulting Vref DAC value does not exceed the maximum value of  $V_{ref}$ .

Output voltage margining is configured by the VOUT\_MARGIN\_HIGH and VOUT\_MARGIN\_LOW commands. The OPERATION command selects between the nominal output voltage and either of the margin voltages. The OPERATION command also includes an option to suppress certain voltage faults and warnings while operating at the margin settings.



**Figure 10. PMBus Voltage Adjustment Mechanisms**

<span id="page-18-0"></span>For a complete description of the commands supported by the UCD9244 see the UCD92xx PMBUS Command Reference (SLUU337). Each of these commands can also be issued from the Texas Instruments Fusion Digital Power™ Designer program. This Graphical User Interface (GUI) PC program issues the appropriate commands to configure the UCD9244 device.

### **Calibration**

To optimize the operation of the UCD9244, PMBus commands are supplied to enable fine calibration of output voltage, output current, and temperature measurements. The supported commands and related calibration formulas may be found in the UCD92xx PMBUS Command Reference ([SLUU337](http://www.ti.com/lit/pdf/SLUU337)).

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# **Analog Front End (AFE)**



**Figure 11. Analog Front End Block Diagram**

<span id="page-19-0"></span>The UCD9244 senses the power supply output voltage differentially through the EAP and EAN pins. The error amplifier utilizes a switched capacitor topology that provides a wide common mode range for the output voltage sense signals. The fully differential nature of the error amplifier also ensures low offset performance.

The output voltage is sampled at a programmable time (set by the EADC\_SAMPLE\_TRIGGER PMBus command). When the differential input voltage is sampled, the voltage is captured in internal capacitors and then transferred to the error amplifier where the value is subtracted from the set-point reference which is generated by the 10-bit Vref DAC as shown in [Figure](#page-19-0) 11. The resulting error voltage is then amplified by a programmable gain circuit before the error voltage is converted to a digital value by the error ADC (EADC). This programmable gain is configured through the PMBus and affects the dynamic range and resolution of the sensed error voltage as shown in [Table](#page-19-1) 5. The internal reference gains and offsets are factory-trimmed at the 4x gain setting, so it is recommended that this setting be used whenever possible.





<span id="page-19-1"></span>The AFE variable gain is one of the compensation coefficients that are stored when the device is configured by issuing the CLA\_GAINS PMBus command. Compensator coefficients are arranged in several banks: one bank for start/stop ramp or tracking, one bank for normal regulation mode and one bank for light load mode. This allows the user to trade-off resolution and dynamic range for each operational mode.

The EADC, which samples the error voltage, has high accuracy, high resolution, and a fast conversion time. However, its range is limited as shown in [Table](#page-19-1) 5. If the output voltage is different from the reference by more than this, the EADC reports a saturated value at –32 LSBs or 31 LSBs. The UCD9244 overcomes this limitation by adjusting the Vref DAC up or down in order to bring the error voltage out of saturation. In this way, the effective range of the ADC is extended. When the EADC saturates, the Vref DAC is slewed at a rate of 0.156 V/ms, referred to the EA differential inputs.

<span id="page-19-2"></span>The differential feedback error voltage is defined as  $V_{EA} = V_{EAP} - V_{EAN}$ . An attenuator network using resistors R1 and R2 ([Figure](#page-19-2) 12) should be used to ensure that  $V_{EA}$  does not exceed the maximum value of Vref when operating at the commanded voltage level. The commanded voltage level is determined by the PMBus settings described in the Output Voltage Adjustment section.







#### **Voltage Sense Filtering**

Conditioning should be provided on the EAP and EAN signals. [Figure](#page-19-2) 12 shows a divider network between the output voltage and the voltage sense input to the controller. The resistor divider is used to bring the output voltage within the dynamic range of the controller. When no attenuation is needed, R2 can be left open and the signal conditioned by the low-pass filter formed by R1 and C2.

As with any power supply system, maximize the accuracy of the output voltage by sensing the voltage directly across an output capacitor as close to the load as possible. Route the positive and negative differential sense signals as a balanced pair of traces or as a twisted pair cable back to the controller. Put the divider network close to the controller. This ensures that there is low impedance driving the differential voltage sense signal from the voltage rail output back to the controller. The resistance of the divider network is a trade-off between power loss and minimizing interference susceptibility. A parallel resistance (R<sub>p</sub>) of 1kΩ to 4kΩ is a good compromise. Once RP is chosen, R1 and R2 can be determined from the following formulas.

$$
R_{1} = \frac{R_{P}}{K}
$$
  
\n
$$
R_{2} = \frac{R_{P}}{1-K}
$$
  
\nwhere  $K = \frac{V_{EA}}{V_{OUT}} \approx$  VOUT\_SCALE\_LOOP

(2)

**[UCD9244](http://focus.ti.com/docs/prod/folders/print/ucd9244 .html)**

It is recommended that a capacitor be placed across the lower resistor of the divider network. This acts as an additional pole in the compensation and as an anti-alias filter for the EADC. To be effective as an anti-alias filter, the corner frequency should be 35% to 40% of the switching frequency. Then the capacitor is calculated as:

$$
C2 = \frac{1}{2\pi \times 0.35 \times F_{sw} \times R_{p}}
$$
\n(3)

To obtain the best possible accuracy, the input resistance and offset current on the device should be considered when calculating the gain of a voltage divider between the output voltage and the EA sense inputs of the UCD9244. The input resistance and input offset current are specified in the parametric tables in this datasheet.  $V_{EA} = V_{EAP} - V_{EAN}$  in the equation below.

$$
V_{EA} = \frac{R_2}{R_1 + R_2 + \left(\frac{R_1 R_2}{R_{EA}}\right)} V_{OUT} + \frac{R_1 R_2}{R_1 + R_2 + \left(\frac{R_1 R_2}{R_{EA}}\right)} I_{OFFSET}
$$
\n(4)

The effect of the offset current can be reduced by making the resistance of the divider network low.

#### **Digital Compensator**

Each voltage rail controller in the UCD9244 includes a digital compensator. The compensator consists of a nonlinear gain stage, followed by a digital filter consisting of a second order infinite impulse response (IIR) filter section cascaded with a first order IIR filter section.

The Texas Instruments Fusion Digital Power™ Designer development tool can be used to assist in defining the compensator coefficients. The design tool allows the compensator to be described in terms of the pole frequencies, zero frequencies and gain desired for the control loop. In addition, the Fusion Digital Power™ Designer can be used to characterize the power stage so that the compensator coefficients can be chosen based on the total loop gain for each feedback system. The coefficients of the filter sections are generated through modeling the power stage and load.

Additionally, the UCD9244 has three banks of filter coefficients: Bank-0 is used during the soft start/stop ramp or tracking; Bank-1 is used while in regulation mode; and Bank-2 is used when the measured output current is below the configured light load threshold.





**Figure 13. Digital Compensator**

To calculate the values of the digital compensation filter continuous-time design parameters  $K_{DC}$ ,  $F_Z$  ands  $Q_Z$  are entered into the Fusion Digital Power Designer software (or it calculates them automatically). Where the compensating filter transfer function is

$$
H(s) = K_{\text{DC}} \frac{\frac{S^2}{\omega_2^2} + \frac{s}{\omega_2 Q_2} + 1}{s\left(\frac{s}{\omega_{\text{P2}}} + 1\right)}
$$

(5)

There are approximate limits the design parameters  $K_{DC}$ ,  $F_Z$  ands  $Q_Z$ . Though design parameters beyond these upper a lower bounds can be used to calculate the discrete-time filter coefficients, there will be significant round-off error when the continuous-time floating-point design parameters are converted to the discrete-time fixed-point integer coefficients to be downloaded to the controller.



The nonlinear gain block allows a different gain to be applied to the system when the error voltage deviates from zero. Typically Limit 0 and Limit 1 would be configured with negative values between –1 and –32 and Limit 2 and Limit 3 would be configured with positive values between 1 and 31. However, the gain thresholds do not have to be symmetrical. For example, the four limit registers could all be set to positive values causing the Gain 0 value to set the gain for all negative errors and a nonlinear gain profile would be applied to only positive error voltages.

The cascaded 1<sup>st</sup> order filter section is used to generate the third zero and third pole.



## **DPWM Engine**

The output of the compensator feeds the high resolution DPWM engine. The DPWM engine produces the pulse width modulated gate drive output from the device. In operation, the compensator calculates the necessary duty cycle as a digital number representing a percentage from 0 to 100%. The duty cycle value is multiplied by the configured period to generate a comparator threshold value. This threshold is compared against the high speed switching period counter to generate the desired DPWM pulse width. This is shown in [Figure](#page-22-0) 14.

Each DPWM engine can be synchronized to another DPWM engine or to an external sync signal via the SyncIn and SyncOut pins. Configuration of the synchronization function is done through a MFR\_SPECIFIC PMBus command. See the DPWM Synchronization section for more details.



**Figure 14. DPWM Engine**

### <span id="page-22-0"></span>**Rail/Power Stage Configuration**

Unlike many other products in the UCD92xx family, the UCD9244 does not support assigning power stages to arbitrary rails, or combining multiple power stages on the same rail. The UCD9244 supports up to two single-phase rails, and the channel number of each rail's DPWM output must match that of its EAP/EAN feedback inputs.

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EXAS

### **DPWM Phase Synchronization**

DPWM synchronization provides a method to link the timing between voltage rails controlled by the UCD92xx device--either internally or between devices. The configuration of the synchronization between rails is performed by the issuing the SYNC\_CONFIG command. For details of issuing this command, see the UCD92xx PMBUS Command Reference ([SLUU337\)](http://www.ti.com/lit/pdf/SLUU337). The synchronization behavior can also be configured using the Fusion Digital Power Designer software. Below is a summary of the function.

Each digital pulse width modulator (PWM) engine in the UCD92xx controller can accept a sync signal that resets the PWM ramp generator. The ramp generator can be set to free-run, accept a reset signal from another internal PWM engine, or accept a reset signal from the external Syncln pin. In this way the PWM timers can be "daisy-chained" to set up the desired phase relationship between power stages.

The PWM engine reset input can accept the following inputs



### **Table 6. Sync Trigger Inputs**





When configuring a PWM engine to run synchronous to another internal PWM output, set the switching frequency of each PWM output to the same value using the FREQUENCY\_SWITCH PMBus command. Set the time point where the controller samples the voltage to be regulated by setting the EADC\_SAMPLE\_TRIGGER value to the minimum value (228-240 nsec before the end of the switching period).

When configuring a PWM engine to run synchronous to an external sync signal, the switching period must be set to be longer than the period of the sync signal by setting the value of the FREQUENCY\_SWITCH command to be lower than the frequency of the sync signal. This way the external sync signal will reset the PWM ramp counter before it is internally reset. In this operating condition, the error ADC sample trigger time must be set to:

$$
EADC\_SAMPLE\_TRIGGER \ge \frac{1}{F_{sw}} - \frac{0.95}{F_{sync}} + 248ns
$$

(6)

where  $F_{sw}$  is the switching frequency set by FREQUENCY\_SWITCH and  $F_{sync}$  is the minimum synchronization frequency. The factor of 0.95 is due to the 5% tolerance on the internal clock in the controller. This will ensure that the regulation voltage is sampled "just in time" to calculate the appropriate control effort for each switching period. This is shown in [Figure](#page-24-0) 15.





**Figure 15. Relationship of EADC Trigger to external Sync**

<span id="page-24-0"></span>If two rails share a common sync source other than the SyncIn pin, they **must** have the same delay. When the SyncIn pin is used as a sync source, the delay is applied using a different register (EV1) than when using the other sources (which use the PhaseTrig registers). Using the EV1 register introduces delay in the control loop calculation that will introduce phase loss that must be taken into consideration when calculating the loop compensation. Therefore, under most conditions it will be desirable to set the delay to zero for the PWM signal synchronized by the SyncIn pin.

### **Output Current Measurement**

Pins CS1A, CS2A, CS3A, and CS4A are used to measure either output current or inductor current in each of the controlled power stages. PMBus commands IOUT\_CAL\_GAIN and IOUT\_CAL\_OFFSET are used to calibrate each measurement. See the UCD92xx PMBus Command Reference [\(SLUU337\)](http://www.ti.com/lit/pdf/SLUU337) for specifics on configuring this voltage to current conversion.

When the measured current is outside the range of either the over-current or under-current fault threshold, a current limit fault is declared and the UCD9244 performs the PMBus configured fault recovery. ADC current measurements are digitally averaged before they are compared against the over-current and under-current warning and fault thresholds. The output current is measured at a rate of one output rail per t<sub>lout</sub> microseconds. The current measurements are then passed through a digital smoothing filter to reduce noise on the signal and prevent false errors. The output of the smoothing filter asymptotically approaches the input value with a time constant that is approximately 3.5 times the sampling interval.





<span id="page-24-1"></span>This smoothed current measurement is used for output current fault detection; see the Over-current Detection section. The smoothed current measurement is also reported in response to a PMBus request for a current reading.

### **Current Sense Input Filtering**

Each power stage current is monitored by the device at the CS pins. The device monitors the current with a 12-bit ADC and also monitors the current with a digitally programmable analog comparator. The comparator can be disabled by writing a zero to the FAST\_OC\_FAULT\_LIMIT.

Because the current sense signal is both digitally sampled and compared to the programmable over-current threshold, it should be conditioned with an RC network acting as an anti-alias filter. If the comparator is disabled, the CS input should be filtered at 35% of the sampling rate. An RC network with this characteristic can be calculated as

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<span id="page-25-0"></span>At the point when 
$$
I_{\text{smoothed}}
$$
 exceeds the limit, the smoothing filter lags time,  $t_{\text{lag}}$  is

 $I_{\rm smoothed}(t) = I_1 + (I_2 - I_1)(1 - e^{-t/\tau})$ 

$$
t_{\text{lag}} = \tau \ln \left( \frac{I_2 - I_1}{I_2 - I_{\text{limit}}} \right) \tag{11}
$$

$$
R=0.45\frac{N_{\text{raise}}T_{\text{lout}}}{C}
$$

where  $N_{\text{rails}}$  is the number of rails configured and  $T_{\text{lout}}$  is the sample period for the current sense inputs. Therefore, when the comparator is not used, the recommended component values for the RC network are  $C = 10$ nF and R =  $35.7$  kΩ.

When the fast over-current comparator is used, the filter corner frequency based on the ADC sample rate may be too slow and a corner frequency that is a compromise between the requirements of fast over-current detection and attenuating aliased content in the sampled current must be sought. In this case, the filter corner frequency can be calculated based on the time to cross the over-current threshold.

$$
V_{OC\_thres} = V_{CS\_nom} + \Delta V_{lmon} (1 - e^{-t/\tau})
$$
\n(8)

where V<sub>OC thres</sub> is the programmed OC comparator threshold, V<sub>CS nom</sub> is the nominal CS voltage,  $\Delta V_{\rm lmon}$  is the change in CS voltage due to an over-current fault and τ is the filter time constant. Using the equation for the comparator voltage above, the RC network values can be calculated as

$$
R = \frac{T_{\text{det}}}{C} \times \frac{1}{\ln(\Delta V_{\text{Inon}}) - \ln(\Delta V_{\text{Inon}} - V_{\text{OC\_thres}} + V_{\text{CS\_nom}})}
$$
(9)

where T<sub>det</sub> is the time to cross the over-current comparator threshold. For T<sub>det</sub> = 10 µs,  $\Delta V_{\rm imon}$  = 1.5V, V<sub>OC\_thres</sub> = 2.0V and  $V_{CS,nom}$  = 1.5V, the corner frequency is 6.4 kHz and the recommended RC network component values are C = 10 nF and R = 2.49 kΩ.

#### **Over-Current Detection**

Several mechanisms are provided to sense output current fault conditions. This allows for the design of power systems with multiple layers of protection.

- 1. Integrated gate drivers such as the UCD72xx family can be used to generate the FLT signal. The driver monitors the voltage drop across the high side FET and if it exceeds a resistor/voltage programmed threshold, the driver activates its fault output. A logic high signal on the FLT input causes a hardware interrupt to the internal CPU, which then disables the DPWM output. This process takes about 14 microseconds.
- 2. Inputs CS1A, CS2A, CS3A, and CS4A each drive an internal analog comparator. These comparators can be used to detect the voltage output of a current sense circuit. Each comparator has a separate threshold that can be set by the FAST\_OC\_FAULT\_LIMIT PMBus command. Though the command is specified in amperes, the hardware threshold is programmed with a value between 31mV and 2V in 64 steps. The relationship between amperes to sensed volts is configured by the IOUT\_CAL\_GAIN command. When the current sense voltage exceeds the threshold, the corresponding DPWM output is driven low on the voltage rail with the fault.
- 3. Each Current Sense input to the UCD9244 is also monitored by the 12-bit ADC. Each measured value is scaled using the IOUT\_CAL\_GAIN and IOUT\_CAL\_OFFSET commands and then passed through a digital smoothing filter. The smoothed current measurements are compared to fault and warning limits set by the IOUT\_OC\_FAULT\_LIMIT and IOUT\_OC\_WARN\_LIMIT commands. The action taken when an OC fault is detected is defined by the IOUT\_OC\_FAULT\_RESPONSE command.

Because the current measurement is averaged with a smoothing filter, the response time to an over-current condition depends on a combination of the time constant (τ) from [Table](#page-24-1) 8, the recent measurement history, and how much the measured value exceeds the over-current limit. When the current steps from a current (I<sub>1</sub>) that is less than the limit to a higher current (I<sub>2</sub>) that is greater than the limit, the output of the smoothing filter is

(7)

(10)



The worst case response time to an over-current condition is the sum of the sampling interval ([Table](#page-24-1) 8) and the smoothing filter lag,  $t_{\text{laq}}$  from [Equation](#page-25-0) 11.

### **Current Foldback Mode**

When the measured output current exceeds the value specified by the IOUT\_OC\_FAULT\_LIMIT command, the UCD9244 attempts to continue to operate by reducing the output voltage in order to maintain the output current at the value set by IOUT\_OC\_FAULT\_LIMIT. This continues indefinitely as long as the output voltage remains above the minimum value specified by IOUT\_OC\_LV\_FAULT\_LIMIT. If the output voltage is pulled down to less than that value, the device responds as programmed by the IOUT\_OC\_LV\_FAULT\_RESPONSE command.

#### **Input Voltage Monitoring**

The VinMon pin on the UCD9244 monitors the input voltage. The VinMon pin is monitored using the internal 12-bit ADC which has a dynamic range of 0 to 2.5V. The fault thresholds for the input voltage are set using the VIN\_OV\_FAULT\_LIMIT and VIN\_UV\_FAULT\_LIMIT commands. The scaling for Vin is set using the VIN\_SCALE\_MONITOR command.

#### **Input UV Lockout**

The input supply lock-out voltage thresholds are configured with the VIN ON and VIN OFF commands. When input supply voltage drops below the value set by VIN\_OFF, the device starts a normal soft stop ramp. When the input supply voltage drops below the voltage set by VIN\_UV\_FAULT\_LIMIT, the device performs as configured by the VIN\_UV\_FAULT\_RESPONSE command. For example, when the bias supply for the controller is derived from another source, the response code can be set to "Continue" or "Continue with delay," and the controller attempts to finish the soft stop ramp. If the bias voltages for the controller and gate driver are uncertain below some voltage, the user can set the UV fault limit to that voltage and specify the response code to be "shut down immediately," disabling all DPWM outputs. VIN\_OFF sets the voltage at which the output voltage soft-stop ramp is initiated, and VIN\_UV\_FAULT\_LIMIT sets the voltage where power conversion is stopped.

#### **Temperature Monitoring**

The UCD9244 monitors temperature using the 12-bit ADC. The ADC12 is read every 100us and combined into a running sum. At the end of each 100ms monitoring interval, the ~1000 sample in the running sum are averaged together and the running sum is restarted. These averaged values are used to calculate the temperature from external temperature sensors. These same values may be read directly using the READ\_AUX\_ADCS PMBus command.

The averaged values are passed through an additional digital smoothing filter to further reduce the chance of reporting false over-temperature events. The smoothing filter has a time constant of 1.55 seconds.

### **Auxiliary ADC Input Monitoring**

Unused external temperature sensor inputs may be used for general-purpose analog monitoring. The READ\_AUX\_ADCS PMBus command returns a block of four 16-bit values, each of which is the average of multiple raw measurements from the Temp/AuxADC inputs. A value of 0 corresponds to 0.00V and a value of 65535 corresponds to 2.50V. Unlike many other variables that can be monitored via PMBus, no mechanism is provided for adjusting the gain or offset of the Aux ADC measurements.

When using the temperature sensor inputs as Auxiliary ADCs, the temperature warning and faults should be disabled to prevent shut-downs due to non-existent over-temperature conditions.

### **Soft Start, Soft Stop Ramp Sequence**

The UCD9244 performs soft start and soft stop ramps under closed-loop control.

Performing a start or stop ramp or tracking is considered a separate operational mode. The other operational modes are normal regulation and light load regulation. Each operational mode can be configured to have an independent loop gain and compensation. Each set of loop gain coefficients is called a "bank" and is configured using the CLA\_GAINS PMBus command.



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Start ramps are performed by waiting for the configured start delay TON\_DELAY and then ramping the internal reference toward the commanded reference voltage at the rate specified by the TON\_RISE time and VOUT COMMAND. The DPWM outputs are enabled when the internal ramp reference equals the preexisting voltage (pre-bias) on the output and the calculated DPWM pulse width exceeds the pulse width specified by DRIVER, MIN, PULSE. This ensures that a constant ramp rate is maintained, and that the ramp is completed at the same time it would be if there had not been a pre-bias condition.



[Figure](#page-27-0) 16 shows the operation of soft-start ramps and soft-stop ramps.

**Figure 16. Start and Stop Ramps**

<span id="page-27-0"></span>When a voltage rail is in its idle state, the DPWM outputs are disabled, and the differential voltage on the EAP/EAN pins are monitored by the controller. During idle the Vref DAC is adjusted to match the feedback voltage. If there is a pre-bias (that is, a non-zero voltage on the regulated output), then the device can begin the start ramp from that voltage with a minimum of disturbance. This is done by calculating the duty cycle that is required to match the measured voltage on the rail. Nominally this is calculated as Vout / Vin. If the pre-bias voltage on the output requires a smaller pulse width than the driver can deliver, as defined by the DRIVER MIN PULSE PMBus command, then the start ramp is delayed until the internal ramp reference voltage has increased to the point where the required duty cycle exceeds the specified minimum duty.

Once a soft start/stop ramp has begun, the output is controlled by adjusting the Vref DAC at a fixed rate and allowing the digital compensator control engine to generate a duty cycle based on the error. The Vref DAC adjustments are made at a rate of 10 kHz and are based on the TON\_RISE or TOFF\_FALL PMBus configuration parameters.

Although the presence of a pre-bias voltage or a specified minimum DPWM pulse width affects the time when the DPWM signals become active, the time from when the controller starts processing the turn-on command to the time when it reaches regulation is TON\_DELAY plus TON\_RISE, regardless of the pre-bias or minimum duty cycle.

During a normal ramp (i.e. no tracking, no current limiting events and no EADC saturation), the set point slews at a pre-calculated rate based on the commanded output voltage and TON RISE. Under closed loop control, the compensator follows this ramp up to the regulation point.

Because the EADC in the controller has a limited range, it may saturate due to a large transient during a start/stop ramp. If this occurs, the controller overrides the calculated set point ramp value, and adjusts the Vref DAC in the direction to minimize the error. It continues to step the Vref DAC in this direction until the EADC comes out of saturation. Once it is out of saturation, the start ramp continues, but from this new set point voltage; and therefore, has an impact on the ramp time.



### **Non-volatile Memory Error Correction Coding**

The UCD9244 uses Error Correcting Code (ECC) to improve data integrity and provide high reliability storage of Data Flash contents. ECC uses dedicated hardware to generate extra check bits for the user data as it is written into the Flash memory. This adds an additional six bits to each 32-bit memory word stored into the Flash array. These extra check bits, along with the hardware ECC algorithm, allow for any single bit error to be detected and corrected when the Data Flash is read.



# **APPLICATION INFORMATION**

### **Automatic System Identification ( Auto-ID**™**)**

By using digital circuits to create the control function for a switch-mode power supply, additional features can be implemented. One of those features is the measurement of the open loop gain and stability margin of the power supply without the use of external test equipment. This capability is called automatic system identification or Auto-ID™. To identify the frequency response, the UCD9244 internally synthesizes a sine wave signal and injects it into the loop at the Vref DAC. This signal excites the system, and the closed-loop response to that excitation can be measured at another point in the loop. The UCD9244 measures the response to the excitation at the output of the digital compensator. From the closed-loop response, the open-loop transfer function is calculated. The open-loop transfer function may be calculated from the closed-loop response.

Note that since the compensator and DPWM are digital, their transfer functions are known exactly and can be divided out of the measured open-loop gain. In this way the UCD9244 can accurately measure the power stage/load plant transfer function in situ (in place), on the factory floor or in an end equipment application and send the measurement data back to a host through the PMBus interface without the need for external test equipment. Details of the Auto-ID™ PMBus measurement commands can be found in the UCD92xx PMBus Command Reference ([SLUU337\)](http://www.ti.com/lit/pdf/SLUU337).

### **Data Logging**

The UCD9244 maintains a data log in non-volatile memory. This log tracks the peak internal and external temperature sensor measurements, peak current measurements and fault history. The PMBus commands and data format for the Data Logging can be found in the UCD92xx PMBus Command Reference ([SLUU337\)](http://www.ti.com/lit/pdf/SLUU337).

![](_page_30_Picture_0.jpeg)

## **REVISION HISTORY**

Note: Page numbers of current version may differ from previous versions.

![](_page_30_Picture_232.jpeg)

![](_page_31_Picture_0.jpeg)

### **PACKAGING INFORMATION**

![](_page_31_Picture_264.jpeg)

**(1)** The marketing status values are defined as follows:

**ACTIVE:** Product device recommended for new designs.

**LIFEBUY:** TI has announced that the device will be discontinued, and a lifetime-buy period is in effect.

**NRND:** Not recommended for new designs. Device is in production to support existing customers, but TI does not recommend using this part in a new design.

**PREVIEW:** Device has been announced but is not in production. Samples may or may not be available.

**OBSOLETE:** TI has discontinued the production of the device.

<sup>(2)</sup> RoHS: TI defines "RoHS" to mean semiconductor products that are compliant with the current EU RoHS requirements for all 10 RoHS substances, including the requirement that RoHS substance do not exceed 0.1% by weight in homogeneous materials. Where designed to be soldered at high temperatures. "RoHS" products are suitable for use in specified lead-free processes. TI may reference these types of products as "Pb-Free".

RoHS Exempt: TI defines "RoHS Exempt" to mean products that contain lead but are compliant with EU RoHS pursuant to a specific EU RoHS exemption.

Green: TI defines "Green" to mean the content of Chlorine (CI) and Bromine (Br) based flame retardants meet JS709B low halogen requirements of <=1000ppm threshold. Antimony trioxide based flame retardants must also meet the  $\leq 1000$ ppm threshold requirement.

**(3)** MSL, Peak Temp. - The Moisture Sensitivity Level rating according to the JEDEC industry standard classifications, and peak solder temperature.

**(4)** There may be additional marking, which relates to the logo, the lot trace code information, or the environmental category on the device.

**(5)** Multiple Device Markings will be inside parentheses. Only one Device Marking contained in parentheses and separated by a "~" will appear on a device. If a line is indented then it is a continuation of the previous line and the two combined represent the entire Device Marking for that device.

**(6)** Lead finish/Ball material - Orderable Devices may have multiple material finish options. Finish options are separated by a vertical ruled line. Lead finish/Ball material values may wrap to two lines if the finish value exceeds the maximum column width.

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![](_page_32_Picture_0.jpeg)

# **PACKAGE OPTION ADDENDUM**

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continues to take reasonable steps to provide representative and accurate information but may not have conducted destructive testing or chemical analysis on incoming materials and chemicals. TI and TI suppliers consider certain information to be proprietary, and thus CAS numbers and other limited information may not be available for release.

In no event shall TI's liability arising out of such information exceed the total purchase price of the TI part(s) at issue in this document sold by TI to Customer on an annual basis.

#### **OTHER QUALIFIED VERSIONS OF UCD9244 :**

• Enhanced Product: [UCD9244-EP](http://focus.ti.com/docs/prod/folders/print/ucd9244-ep.html)

NOTE: Qualified Version Definitions:

• Enhanced Product - Supports Defense, Aerospace and Medical Applications

![](_page_33_Picture_1.jpeg)

**TEXAS** 

## **TAPE AND REEL INFORMATION**

**STRUMENTS** 

![](_page_33_Figure_4.jpeg)

![](_page_33_Figure_5.jpeg)

#### **QUADRANT ASSIGNMENTS FOR PIN 1 ORIENTATION IN TAPE**

![](_page_33_Figure_7.jpeg)

![](_page_33_Picture_366.jpeg)

![](_page_34_Picture_0.jpeg)

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# **PACKAGE MATERIALS INFORMATION**

![](_page_34_Figure_4.jpeg)

![](_page_34_Picture_155.jpeg)

# **GENERIC PACKAGE VIEW**

# **RGC 64 VQFN - 1 mm max height**

**9 x 9, 0.5 mm pitch** PLASTIC QUAD FLATPACK - NO LEAD

![](_page_35_Picture_5.jpeg)

Images above are just a representation of the package family, actual package may vary. Refer to the product data sheet for package details.

![](_page_35_Picture_7.jpeg)

4224597/A

![](_page_36_Picture_1.jpeg)

# **PACKAGE OUTLINE**

# **RGC0064B VQFN - 1 mm max height**

PLASTIC QUAD FLATPACK - NO LEAD

![](_page_36_Figure_5.jpeg)

NOTES:

- 1. All linear dimensions are in millimeters. Any dimensions in parenthesis are for reference only. Dimensioning and tolerancing per ASME Y14.5M.
- 2. This drawing is subject to change without notice.
- 3. The package thermal pad must be soldered to the printed circuit board for thermal and mechanical performance.

![](_page_36_Picture_10.jpeg)

# **EXAMPLE BOARD LAYOUT**

# **RGC0064B VQFN - 1 mm max height**

PLASTIC QUAD FLATPACK - NO LEAD

![](_page_37_Figure_4.jpeg)

NOTES: (continued)

4. This package is designed to be soldered to a thermal pad on the board. For more information, see Texas Instruments literature number SLUA271 (www.ti.com/lit/slua271).

5. Vias are optional depending on application, refer to device data sheet. If any vias are implemented, refer to their locations shown on this view. It is recommended that vias under paste be filled, plugged or tented.

![](_page_37_Picture_8.jpeg)

# **EXAMPLE STENCIL DESIGN**

# **RGC0064B VQFN - 1 mm max height**

PLASTIC QUAD FLATPACK - NO LEAD

![](_page_38_Figure_4.jpeg)

NOTES: (continued)

6. Laser cutting apertures with trapezoidal walls and rounded corners may offer better paste release. IPC-7525 may have alternate design recommendations.

![](_page_38_Picture_7.jpeg)

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