









UCC29002, UCC39002 SLUS495J - AUGUST 2001 - REVISED DECEMBER 2023

# UCC29002 and UCC39002 Advanced 8-Pin Load-Share Controller

#### 1 Features

- High accuracy; capable of < 1% current-share error at full load
- High-side or low-side (GND-referenced) currentsense capability
- Ultra-low offset current-sense amplifier
- Single-wire load-share bus
- Full scale adjustability
- Intel® SSI load-share specification compliant
- Disconnect from load-share bus at stand-by
- Load-share bus protection against shorts to GND or to the supply rail
- 8-pin VSSOP package minimizes space
- Lead-free assembly

# 2 Applications

- Modules with remote-sense capability
- In conjunction with the internal feedback E/A of OEM power supply units

#### **Device Information**

PART NUMBER	FUNCTIONAL DIFFERENCE
UCC29002 UCC39002	Adjust current is forced to maximum at start- up
UCC29002-1	Adjust current follows Error voltage at start- up

# 3 Description

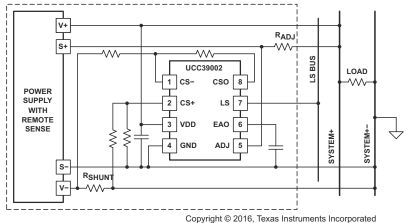
The UCC29002 device family comprises advanced, high-performance, low-cost load-share controllers that provide all necessary functions to parallel multiple independent power supplies or DC-to-DC modules. Targeted for high-reliability applications in server, workstation, telecom, and other distributed power systems, the controller is suitable for N+1 redundant systems or high-current applications where off-theshelf power supplies must be paralleled.

The BiCMOS UCC29002 is based on the automatic leader/follower architecture of predecessor UC3902 and UC3907 load-share controllers. The device is capable of better than 1% current-share error between modules at full load by using a very-low offset post-package-trimmed current-sense amplifier and a high-gain negative-feedback loop. With an amplifier common-mode range of 0V to the VDD supply rail, the current-sense resistor, R<sub>SHUNT</sub>, can be placed in either the GND return path or in the positive output rail of the power supply.

#### **Package Information**

PART NUMBER	PACKAGE <sup>(1)</sup>	PACKAGE SIZE (NOM)(2)
UCC29002 UCC29002-1 <sup>(3)</sup> UCC39002	SOIC (8)	4.90mm × 6.00mm
UCC29002	VSSOP (8)	3.00mm × 4.90mm
UCC39002	PDIP (8)	9.81mm × 9.43mm

- (1) For more information, see the Mechanical, Packaging, and Orderable Information section at the end of the data sheet.
- The package size (length × width) is a nominal value and (2)includes pins, where applicable.
- UCC29002-1 uses "/1" suffix in the orderable part number. (3)



Typical Low-Side Current-Sensing Application



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# **4 Pin Configuration and Functions**

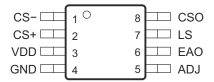


Figure 4-1. D or DGK Package 8-Pin SOIC or VSSOP Top View

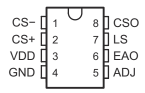


Figure 4-2. P Package 8-Pin PDIP Top View

# **Pin Functions**

PIN		I/O	DESCRIPTION			
NAME	NO.	"0	DESCRIPTION			
ADJ	5	0	Adjust amplifier output. This is the buffered output of the error-amplifier block to adjust the output voltage of the power supply being controlled. This voltage on this pin must always be equal to or greater than $V_{EAO}$ + 1V.			
CS-	1	1 I Current-sense amplifier inverting input.				
CS+	2	I	Current-sense amplifier noninverting input.			
CSO	8	0	Current-sense amplifier output.			
EAO	6	0	Output for load-share error amplifier. (Transconductance error amplifier.)			
GND	4	_	Ground. Reference ground and power ground for all device functions. Connect this pin to the negative voltage sense (S-) path of the converter.			
LS	7	I/O	Load-share bus. Output of the load-share bus-driver amplifier and input to the load-share bus receiver.			
VDD	3	I	Power supply input providing bias voltage to the device. Bypass with a good-quality, low-ESL capacitor with value from $0.1\mu F$ to $1\mu F$ , placed as close as possible to the VDD and GND pins.			



# **5 Specifications**

# 5.1 Absolute Maximum Ratings

over operating free-air temperature range (unless otherwise noted)(1) (2)

		MIN	MAX	UNIT
V <sub>VDD</sub>	Supply voltage, current-limited source	-0.3	15	V
$V_{VDD}$	Supply voltage, low-impedance voltage source	-0.3	13.5	V
V <sub>CS+</sub> , V <sub>CS-</sub>	Input voltage, current-sense amplifier	-0.3	V <sub>VDD</sub> + 0.3	V
V <sub>CSO</sub>	Current-sense amplifier output voltage	-0.3	V <sub>VDD</sub>	V
V <sub>LS</sub>	Load-share bus voltage	-0.3	$V_{VDD}$	V
I <sub>VDD</sub>	Supply current (I <sub>VDDq</sub> + I <sub>CLAMP</sub> )		10	mA
$V_{ADJ}$	Adjust pin input voltage	V <sub>EAO</sub> +1 V <	$V_{ADJ} \le V_{VDD}$	V
I <sub>ADJ</sub>	Adjust pin sink current		6	mA
T <sub>J</sub>	Operating junction temperature	-55	150	°C
T <sub>stg</sub>	Storage temperature	-65	150	°C

<sup>(1)</sup> Stresses beyond those listed under Absolute Maximum Ratings may cause permanent damage to the device. These are stress ratings only, which do not imply functional operation of the device at these or any other conditions beyond those indicated under Recommended Operating Conditions. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.

# 5.2 ESD Ratings

			VALUE	UNIT
V <sub>(ESD)</sub>	Electrostatic	Human body model (HBM), per ANSI/ESDA/JEDEC JS-001 <sup>(1)</sup>	±2500	V
	discharge	Charged device model (CDM), per JEDEC specification JESD22-C101 <sup>(2)</sup>	±1000	V

<sup>(1)</sup> JEDEC document JEP155 states that 500V HBM allows safe manufacturing with a standard ESD control process.

# **5.3 Recommended Operating Conditions**

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

		MIN	MAX	UNIT
$V_{VDD}$	Supply voltage, low-impedance voltage source	4.575	13.5	V
V <sub>CSO</sub>	Current-sense amplifier output voltage	0	V <sub>VDD</sub> – 1.7	V
V <sub>LS</sub>	Load-share bus voltage	0	V <sub>VDD</sub> – 1.7	V
I <sub>ADJ</sub>	Adjust pin sink current		6	mA

#### 5.4 Thermal Information

		UCC29002, UCC29002-1, UCC39002				
	THERMAL METRIC <sup>(1)</sup>	D (SOIC)	DGK (VSSOP)	P (PDIP)	UNIT	
		8 PINS	8 PINS	8 PINS		
R <sub>θJA</sub>	Junction-to-ambient thermal resistance	111.9	168.0	54.1	°C/W	
R <sub>0</sub> JC(top)	Junction-to-case (top) thermal resistance	58.6	61.9	43.9	°C/W	
$R_{\theta JB}$	Junction-to-board thermal resistance	52.6	88.8	31.2	°C/W	
Ψ <sub>JT</sub>	Junction-to-top characterization parameter	12.9	7.3	21.6	°C/W	
ΨЈВ	Junction-to-board characterization parameter	52.0	87.2	31.1	°C/W	
R <sub>0JC(bot)</sub>	Junction-to-case (bottom) thermal resistance	_	_	_	°C/W	

For more information about traditional and new thermal metrics, see the <u>Semiconductor and IC Package Thermal Metrics</u> application report.

Product Folder Links: UCC29002 UCC39002

<sup>(2)</sup> All voltages are with respect to GND. Currents are positive into, negative out of the specified terminal.

<sup>(2)</sup> JEDEC document JEP157 states that 250V CDM allows safe manufacturing with a standard ESD control process.



# 5.5 Electrical Characteristics

0 °C <  $T_A$  < 70 °C for UCC39002, -40 °C <  $T_A$  < 105 °C for UCC29002 and UCC29002-1,  $T_J$  =  $T_A$ ,  $V_{VDD}$  = 12V (unless otherwise noted)

	PARAMETER	TEST CO	ONDITIONS	MIN	TYP	MAX	UNIT
GENERA	AL .						
$I_{VDDq}$	Supply current, idle state	LS = floating (open pin),	V <sub>ADJ</sub> = 5V		2.5	3.5	mA
	VDD clamp voltage	I <sub>VDD</sub> = 6mA		13.5	14.25	15	V
UNDERV	OLTAGE LOCKOUT (UVLO)					'	
V <sub>VDD(on)</sub>	Start-up voltage threshold <sup>(1)</sup>	VDD rising		4.175	4.375	4.575	
	Hysteresis to UVLO	VDD falling	0.2	0.375	0.55	V	
CURREN	IT-SENSE AMPLIFIER	-			,		
.,	loon A office A coult a cou	T <sub>A</sub> = 25 °C, V <sub>IC</sub> = 0.5V o	or 11.5V, V <sub>CSO</sub> = 5 V	-100		100	μV
V <sub>IO_CS</sub>	Input offset voltage	Variation over operating	temperature range		±10		μV/°C
I <sub>BIAS</sub>	Input bias current (CS+, CS-)					0.6	μΑ
A <sub>V</sub>	Voltage gain, DC						dB
CMRR	Common-mode rejection ratio			75	90		dB
GBW	Gain-bandwidth product <sup>(2)</sup>				2		MHz
V <sub>OH CS</sub>	High-level output voltage (CSO)	0.1V ≤ ([CS+] - [CS-]) ≤	0.4V, I <sub>OUT CSO</sub> = 0mA	10.7	11	11.8	V
V <sub>OL_CS</sub>	Low-level output voltage (CSO)		≤ -0.1V, I <sub>OUT CSO</sub> = 0mA	0	0.1	0.15	V
I <sub>OH_CS</sub>	High-level output current (CSO)	V <sub>CSO</sub> = 10V		-1	-1.5		mA
I <sub>OL_CS</sub>	Low-level output current (CSO)	V <sub>CSO</sub> = 1V		1	1.5		mA
	HARE DRIVER (LS)						
V <sub>RANGE</sub>	Input voltage range			0		10	V
V <sub>I S</sub> Output voltage		V <sub>CSO</sub> = 1V	0.995	1	1.005	.,	
		V <sub>CSO</sub> = 10V		9.95	10	10.05	V
V <sub>OL_LS</sub>	Low-level output voltage	V <sub>CSO</sub> = 0V, I <sub>OUT LS</sub> = 0m	nA	0	0.1	0.15	V
V <sub>OH_LS</sub>	High-level output voltage <sup>(2)</sup>				V <sub>VDD</sub> - 1.7		V
I <sub>OUT_LS</sub>	Output current capability	0.5V ≤ V <sub>LS</sub> ≤ 10V		-1	-1.5		mA
I <sub>SC_LS</sub>	Short-circuit current	V <sub>CSO</sub> = 10V, V <sub>LS</sub> = 0V		-10	-20		mA
V <sub>SHTDN</sub>	LS driver shutdown threshold	V <sub>CS-</sub> - V <sub>CS+</sub>		0.3	0.5	0.7	V
	HARE BUS PROTECTION						
	Adjust amplifier current, LS	V <sub>CSO</sub> = 2V, V <sub>EAO</sub> = 2V, V	V <sub>ADJ</sub> = 5V, V <sub>LS</sub> = V <sub>VDD</sub>	0	5	10	
I <sub>ADJ</sub>	protection active	V <sub>CSO</sub> = 2V, V <sub>EAO</sub> = 2V, V	0	5	10	μA	
ERROR A	AMPLIFIER						
V <sub>OH_EA</sub>	High-level output voltage	I <sub>EAO</sub> = 0mA		3.5	3.65	3.8	V
 9м	Transconductance	-50μA ≤ I <sub>EAO</sub> ≤ +50μA			14		mS
I <sub>OH_EA</sub>	High-level output current	$V_{LS} - V_{CSO} = 0.4V, R_{EAC}$	0.7	0.85	1	mA	
ADJ BUF	FER	-1		1		l	
V <sub>IO_ADJ</sub>	Input offset voltage <sup>(2)</sup>	V <sub>EAO</sub> = 0V, V <sub>ADJ</sub> = 1.5V	V <sub>EAO</sub> = 0V, V <sub>ADJ</sub> = 1.5V				mV
I <sub>SINK</sub>	ADJ zero-input leakage current	V <sub>EAO</sub> = 0V, V <sub>ADJ</sub> = 5.0V		0	5	10	μΑ
		V <sub>ADJ</sub> = 5 V,	T <sub>A</sub> = 25 °C	3.6	3.95	4.3	
I <sub>SINK</sub>	ADJ sink current	$V_{ADJ} = 5 V$ , $V_{EAO} = 2 V$ ,	0 °C ≤ T <sub>A</sub> ≤ 70 °C	3.45	3.95	4.45	mA
		LS = floating (open)	$-40 \text{ °C} \le T_A \le 105 \text{ °C}^{(3)}$	3.35	3.95	4.55	

<sup>(1)</sup> Enables the load-share bus at start-up.

<sup>(2)</sup> Specified by design. Not production tested.

<sup>(3)</sup> This temperature range does not apply to UCC39002.



# **5.6 Typical Characteristics**

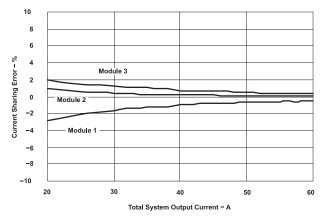


Figure 5-1. Resultant Load Current Sharing Accuracy, as Measured Across Shunts from the Output of Each Module



# **6 Detailed Description**

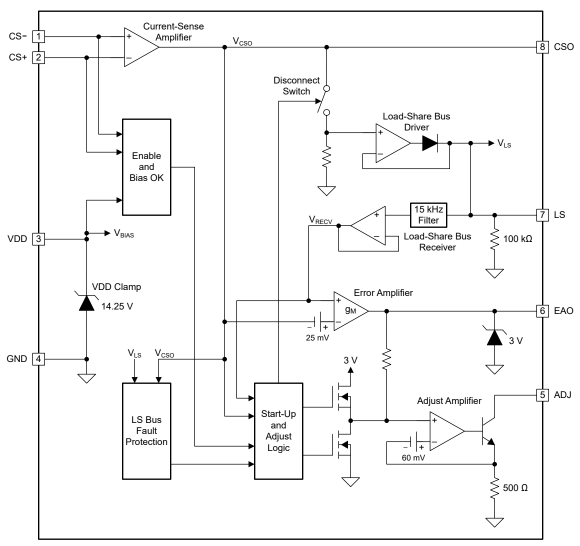
# 6.1 Overview

The UCC29002 is an advanced, high-performance, low-cost load-share controller that provides all the necessary functions to operate multiple independent power supplies and modules in parallel. The UCC29002 can easily parallel currently available and popular synchronous buck converters, such as those designed with the TPS4005x family of controllers or the newer LM25145 and similar controllers (for example).

Except for reduced operating temperature range and orderable part numbering, all parameters, values, functions, device behavior, and discussions that apply to UCC29002 also apply to UCC39002 throughout this document.

Except where explicitly stated otherwise, all parameters, values, functions, device behavior, and discussions that apply to UCC29002 also apply to UCC29002-1 throughout this document. Different start-up behavior of the UCC29002-1 is discussed in the *Start-Up and Adjust Logic* section.

# **6.2 Functional Block Diagram**



#### **6.3 Feature Description**

#### 6.3.1 Differential Current-Sense Amplifier (CS+, CS-, CSO)

The UCC29002 device features a high-gain and high-precision amplifier to measure and amplify the voltage across a low-value current-sense resistor. Because the amplifier is fully uncommitted, the current-sense gain is user-programmable. The current-sense amplifier is not unity-gain stable and must have a minimum gain of 3.

The extremely-low input offset voltage of the UCC29002 current-sense amplifier makes it suitable to measure current information across a low-value resistance to reduce power loss. Furthermore, the amplifier's input common-mode range includes the ground and positive supply rails (GND and VDD) of the UCC29002. Accordingly, the current-sense resistor can be placed either in the ground return path or in the positive output rail of the power supply  $V_{OUT}$  as long as  $V_{OUT} \le V_{VDD}$ .

## 6.3.2 Load-Share Bus Driver Amplifier (CSO, LS)

The load-share bus driver is a unity-gain buffer amplifier to provide separation between the output of the current-sense amplifier and the load-share bus voltage. The circuit implements an *ideal diode* with virtually 0V forward voltage drop by placing the diode inside the feedback loop of the amplifier. The diode function is used to automatically establish the role of the leader module in the overall load-sharing system. In the system, the UCC29002 device that becomes the leader uses the load-share bus driver amplifier to drive its output-current information onto the load-share bus for all follower modules to emulate.

Assuming identical module design, any UCC29002 may assume the role of leader at any time depending on input and output conditions. Leadership is not fixed to one specific module. All follower modules will have lower output current levels by definition, and their *ideal diodes* are reversed biased ( $V_{CSO} < V_{LS}$ ). Consequently, the follower  $V_{CSO}$  and  $V_{LS}$  signals will be separated. This separation allows the error amplifier of the follower UCC29002 device to compare its respective module output current to the output current of the leader module and make the necessary feedback-loop adjustments to achieve a balanced current distribution.

Because the LS bus is always driven by a single load-share bus driver (in the leader module), the total number of load-sharing modules (N<sub>m</sub>) that may be connected to the LS bus is limited by the output-current capability of the leader's bus-driver amplifier according to Equation 1.

$$N_{\rm m} = \frac{I_{\rm OUT, MIN}}{\left(V_{\rm LS, FULL \ SCALE}/100 \ \rm k\Omega\right)} \tag{1}$$

## where

- I<sub>OUT,MIN</sub> is the minimum limit of I<sub>OUT</sub> LS given in the *Electrical Characteristics* table.
- V<sub>LS,FULL</sub> scale is the maximum voltage on the LS bus at full load.
- 100kΩ is the input impedance of the LS pin as shown in the Functional Block Diagram.

#### Note

The number of parallel modules  $N_m$  can be increased by reducing the full-scale LS bus voltage, that is, by reducing the current-sense amplifier gain  $A_{CSA}$  of all modules (provided that  $A_{CSA} > 3$ ). However, lower  $A_{CSA}$  reduces current-sharing accuracy.

#### 6.3.3 Load-Share Bus Receiver Amplifier (LS)

The load-share bus receiver amplifier is a unity-gain buffer that monitors the voltage on the LS bus. The primary purpose of this amplifier is to ensure that the LS bus is not loaded by internal impedances (other than the  $100k\Omega$ ) of the UCC29002 device. The LS bus receiver amplifier is internally compensated and has a 15kHz filter on its non-inverting input. To maintain stability, avoid adding significant external capacitance to the LS pin.

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#### 6.3.4 Error Amplifier (EAO)

As shown in the *Functional Block Diagram*, the UCC29002 uses an operational transconductance amplifier (OTA) often referred to as a  $g_M$ -type error amplifier. The  $g_M$  amplifier is chosen because it requires only one pin – the output – to be accessible for compensation. This amplifier generates an output current that is proportional to the difference of its noninverting and inverting input voltages. This output current flows out of the EAO pin and developes an error voltage  $V_{EAO}$  across the current-loop compensation components connected between the EAO pin and ground.

The purpose of the error amplifier (EA) is to compare the output current level of the respective module monitored by the UCC29002 device (represented by  $V_{CSO}$ ) to the leader module's current level (represented by  $V_{LS}$ ) and generate  $V_{EAO}$ .  $V_{EAO}$  is then used by the Adjust amplifier to adjust the respective module's voltage feedback signal in a way which tends to minimize  $V_{EAO}$ . This process results in nearly-equal output currents among the parallel-operated power supply modules.

In cases where the UCC29002 device assumes the role of the leader load-share controller in the system or it is used together with a stand-alone power module, its  $V_{LS}$  voltage is approximately equal to its amplified current signal  $V_{CSO}$ . To avoid erroneous output voltage adjustment, the input of the error amplifier incorporates an offset to ensure that its inverting input is biased 25mV (typical) higher than its noninverting input. Consequently, when the two input signals to the EA are equal, no adjustment is made and the initial output voltage set-point of the leader module is maintained. The  $V_{CSO}$  of follower modules are necessarily at least 25mV lower than the leader's  $V_{CSO}$ .

The EA output V<sub>EAO</sub> is clamped to V<sub>OH</sub> EA as specified in the *Electrical Characteristics* table.

# 6.3.5 Adjust Amplifier Output (ADJ)

A feedback-loop adjustment current  $I_{ADJ}$ , proportional to the error voltage  $V_{EAO}$  on pin 6, is sunk by the ADJ pin. This current flows through the parallel combination of the module's remote-sense resistor  $R_{SENSE}$  and the adjust resistor,  $R_{ADJ}$ . The effect of  $I_{ADJ}$  is to increase the output voltage of the module influenced by the UCC29002 device. The amplitude of  $I_{ADJ}$  is set by the 500 $\Omega$  internal resistor between the emitter of the amplifier's open-collector output transistor and ground shown in the *Functional Block Diagram*. Use Equation 2 to calculate the magnitude of  $I_{ADJ}$ . Maximum  $I_{ADJ}$  occurs at maximum  $V_{EAO}$ .

$$I_{ADJ} = \frac{V_{EAO}}{500 \Omega} \tag{2}$$

At the leader module,  $V_{EAO}$  is 0V and consequently the adjust current must be zero as well. Therefore, the output voltage of the leader module remains at its initial output voltage set point at all times.

During the start-up mode of the UCC29002, the noninverting input of the Adjust amplifier is switched to 3V to increase the module's output voltage significantly and quickly match the starting module's output current to the other modules' currents.

In cases of insufficient VDD bias level, LS bus fault, or disabled UCC29002 (by CS+, CS- inputs), the noninverting input of the Adjust amplifier is switched to ground to prevent erroneous adjustment of the module's output voltage by the load-share controller.

#### 6.3.6 Enable Function (CS+, CS-)

The two inputs of the current-sense amplifier are also used with an Enable Comparator to implement an ENABLE function in the UCC29002 device. During normal operation, the difference between CS- and CS+ voltages is very small and the internal -0.5V offset added between the CS- pin and the inverting input of the comparator ensures that the UCC29002 is always enabled.

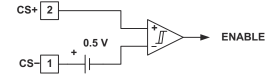


Figure 6-1. Enable Comparator

By forcing the CS- pin at least 0.5V higher than the CS+ pin, the ENABLE signal becomes false and the UCC29002 is set into a disabled mode. While disabled, the UCC29002 disconnects from the load-share bus and the Adjust amplifier current is forced to zero.

When using high-side current-sensing ( $R_{SHUNT}$  located in the module output voltage rail), CS- must not be forced higher than 0.3V above VDD. Instead, in this configuration CS+ should be pulled at least 0.5V below CS- to disable the UCC29002.

The ENABLE signal is combined with the BIAS OK signal (logical AND function) and affects the UCC29002 operating mode through the *Start-Up and Adjust Logic* block.

#### 6.3.7 Fault Protection on LS Bus

Accidentally, the load-share bus might be short-circuited to the positive bias voltage of the UCC29002 device or to ground. These events can result in erroneous output voltage adjustment. For that reason, the LS bus voltage is continuously monitored by a window comparator as shown in Figure 6-2. An LS-bus FAULT condition is asserted if either [ $V_{LS} > (V_{VDD} - 0.7 \text{ V})$ ] or [ $V_{LS} < (2/3 \times V_{CSO})$ ] is true.

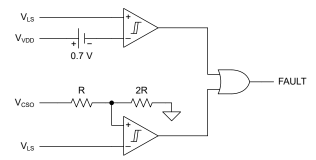


Figure 6-2. LS Bus Fault Protection Comparators

The LS-bus FAULT signal is handled by the *Start-Up and Adjust Logic* block to affect the UCC29002 operating mode. If the FAULT signal is asserted true, the UCC29002 is disabled.

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# 6.3.8 Start-Up and Adjust Logic

The start-up and adjust logic imposes certain operating modes on the load-share controller during start-up, fault, and disable conditions. Under these circumstances the information obtainable by the error amplifier of the UCC29002 device may not be sufficient to make the correct output voltage adjustment, therefore the adjust amplifier may be forced to a known state. Additionally, the LS bus driver of UCC29002 device is disabled during these conditions.

The start-up and adjust logic in the UCC29002-1 is different than that in the UCC29002 and UCC39002. The behavior of the UCC29002, UCC39002, and UCC29002-1 are identical for LS bus fault and disable conditions. However for the initial start-up condition, the UCC29002-1 behavior is different from the other devices and this difference is discussed in the following paragraphs.

The UCC29002 and UCC39002 devices have a defined start-up mode which is active as long as  $V_{CSO}$  of the module that is starting up is less than 80% of the voltage on the LS pin. Because the output current of the starting module is low compared to the currents of the other modules in the system (represented by  $V_{LS}$ ), the start-up mode logic disables the LS Bus Driver by the disconnect switch and applies 3V to the Adjust amplifier noninverting input to sink the maximum current through the adjust resistor. This operating mode causes the starting module to very quickly engage in sharing the load current because its output is adjusted to a sufficiently high voltage immediately at turn-on. Start-up mode is exited as soon as  $V_{CSO}$  exceeds 80% of  $V_{LS}$ , and the load-share bus driver and the adjust amplifier revert to normal operation.

In contrast, the UCC29002-1 device has some of the start-up logic disabled and has no defined start-up mode. Specifically, the UCC29002-1 does not apply 3V to the Adjust amplifier regardless of  $V_{CSO}$  level at any time and the LS bus driver is not disabled at start-up. The Adjust amplifier current rises as  $V_{EAO}$  rises. This difference allows the starting module with UCC29002-1 to engage its load-sharing at a slower rate. The UCC29002-1 version may be preferable for applications where the disturbance of rapid load-sharing start-up may be undesireable.

In cases of detecting the VDD bias voltage less than the minimum operating level, external disabling of the controller using the CS+ and CS- pins, or detecting an LS-bus fault condition, all three versions UCC29002, UCC39002, and UCC29002-1 act to disconnect the LS Bus Driver and ground the Adjust amplifier input.

## 6.3.9 Bias Input and Bias\_OK Circuit (VDD)

The UCC29002 device is built on a high-performance 15V BiCMOS process. Therefore, the absolute maximum voltage across the VDD and GND pins (pin 3 and 4 respectively) is limited to 15V. The recommended maximum operating voltage is 13.5V which corresponds to the minimum tolerance limit of the on-board 14.25V Zener-like active clamp circuit. In case the bias voltage source exceeds the 13.5V limit, the UCC29002 device can be powered through a current-limiting resistor. The total current into the VDD pin (I<sub>VDDq</sub> + I<sub>CLAMP</sub>) must be limited to 10mA as listed in the *Absolute Maximum Ratings* table.

The bypass capacitor for the VDD pin is also the compensation for the input active clamp of the device and, as such, must be placed as close to the device pins (VDD and GND) as possible, using a good-quality, low-ESL capacitor, including trace length. The device is optimized for a capacitor value of 0.1µF to 1µF.

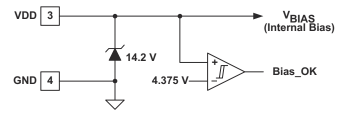


Figure 6-3. VDD Clamp and Bias Monitor

The UCC29002 device uses a comparator with hysteresis to monitor the VDD bias voltage for minimum sufficiency. does not have an undervoltage lockout circuit. On initial power-up while VDD < 4.375V, the load-share control functions are disabled. The Bias\_OK comparator works as an enable function when VDD rises above the 4.375V enable threshold. After the device is enabled, the Bias\_OK signal will remain true until VDD falls below the 4.0V disable threhsold. While this might be inconvenient for some low-voltage applications, this feature is necessary to obtain high accuracy. The load-share accuracy is dependent on working with relatively large signal amplitudes on the load-share bus. If the internal offsets, current-sense error, and ground potential difference between the UCC29002 controllers are comparable in amplitude to the load-share bus voltage, they can cause a significant current-distribution error in the system.

The maximum voltage on the load-share bus is limited to approximately 1.7V below the bias voltage level (V<sub>VDD</sub>) which would result in an unacceptably low load-share bus amplitude and therefore poor accuracy at low VDD levels. To circumvent this potential design problem, the UCC29002 device does not operate below the previously mentioned 4.0V bias voltage disable threshold. If the system does not have a suitable bias voltage source available to power the UCC29002, TI suggests using an inexpensive charge pump from the output rail which can generate the bias voltage for one or all of the UCC29002 devices in the load-share system.

The maximum VDD of the UCC29002 device is 15V. For load-sharing applications with higher-voltage outputs, use the application solution as recommended in Figure 7-2. A Zener-like clamp on the VDD pin is provided internally so the device can be powered from higher-voltage rails using a minimum number of external components.

The current-sense amplifier (CSA) inputs must be configured so that their absolute maximum voltage ratings are not exceeded. It is not a simple matter to level-shift mV-level current-sense signals from a high-voltage power supply rail down to the CSA inputs without incurring severe distortion from noise, divider tolerances, and offsets. This means that in most high-voltage applications, it is best practice to locate the current-sense resistor R<sub>SHUNT</sub> in the GND-return path of the power supply output.

Product Folder Links: UCC29002 UCC39002

#### 6.4 Device Functional Modes

#### 6.4.1 Start-Up Mode

During the start-up mode of the UCC29002 and UCC39002 devices, the Load-Share Bus Driver is disabled and the Adjust amplifier is forced to sink the maximum current through the adjust resistor.

Start-up mode ends when  $V_{CSO} > 0.8 \times V_{LS}$ .

During the start-up mode of the UCC29002-1 device, the Load-Share Bus Driver is disabled and the Adjust amplifier is allowed to follow the programming of the Voltage Error Amplifier output voltage. Start-up mode ends when  $V_{CSO} > 0.8 \times V_{LS}$ .

For details about Start-Up Mode, see the *Start-Up and Adjust Logic* section. Start-Up Mode can only be entered when Disable Mode and Fault Mode are not active.

#### 6.4.2 Normal Running Mode

The UCC29002 device operates in the Normal Running Mode when not starting up, when not faulted, and when not disabled. In Normal Running Mode, the CSO output is connected to the LS Bus Driver and the Adjust amplifier input follows the Error Amplifier output voltage to sink a current at the ADJ pin.

The LS Bus Driver output drives the LS Bus in the system if the CSO voltage is higher than all other CSO voltages in the system. In this case, the UCC29002 assumes the role of load-share leader. If the CSO output is lower than the voltage at the LS pin, the device assumes the role of load-share follower. Depending on system conditions, the UCC29002 device can change roles from leader to follower, or vice-versa, and back again any number of times. Either situation is a normal running condition.

#### 6.4.3 Fault Mode

Operation in this mode occurs if the LS pin is short-circuited high (to the VDD rail) or low (to GND). Under either of these conditions the device responds by pulling the inverting input of the Adjust amplifier to GND, which forces I<sub>ADJ</sub> to zero. For details, see the *Fault Protection on LS Bus* section.

#### 6.4.4 Disabled Mode

The UCC29002 device operates in this mode when the current-sense amplifier inputs are biased as described in the *Enable Function (CS+, CS-)* section, or when the VDD voltage is below the start-up threshold as described in the *Bias and Bias OK Circuit (VDD)* section, or when a bus-fault condition has been detected as described in the *Fault Protection on LS Bus* section.

In this mode, the UCC29002 device CSO output is disconnected from the LS Bus and the Adjust amplifier input is grounded to set the ADJ current to zero.

# 7 Application and Implementation

#### Note

Information in the following applications sections is not part of the TI component specification, and TI does not warrant its accuracy or completeness. TI's customers are responsible for determining suitability of components for their purposes. Customers should validate and test their design implementation to confirm system functionality.

## 7.1 Application Information

The UCC29002 device is an advanced, high-performance load-share controller that provides all the necessary functions to parallel multiple independent power supplies or DC-to-DC modules. This load-share circuit is based upon the automatic leader/follower architecture used in the earlier-generation UC3907 and UC3902 load-share controllers, providing better than 1% current-share error between the parallelled modules at full system load.

## 7.2 Paralleling the Power Modules

The symbols used in this section are defined as:

**V**<sub>OUT</sub> The nominal output voltage of the modules to be paralleled.

I<sub>OUT(max)</sub> The maximum output current of each module to be paralleled.

**ΔV<sub>ADJ(max)</sub>** The maximum output voltage adjustment range of the power modules to be paralleled.

 $N_{\rm m}$  The number of power modules to be paralleled.

#### Note

The power modules to be paralleled must be equipped with true remote-sense inputs or with access to the feedback divider network of the module's error amplifier.

Figure 7-1 shows a typical high-side current-sense configuration for a single module which is repeated for each module to be paralleled. Direct connection of the VDD pin to the power module  $V_{OUT}$  rail (V+) is valid for  $V_{OUT}$  less than 13.5V.

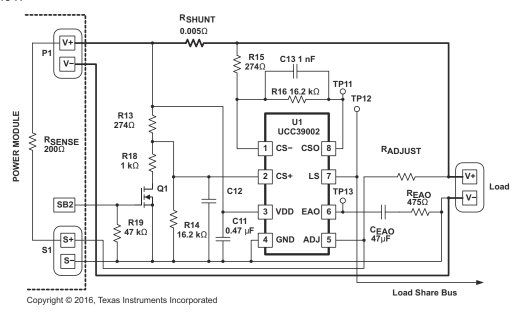


Figure 7-1. Typical High-Side Application for a Single Power Module

Product Folder Links: UCC29002 UCC39002

In Figure 7-1, P1 represents the output-voltage connector terminals of the module and S1 represents the remote-sense connector terminals of the module. In this example, a signal on the SB2 terminal enables the disconnect feature of the device. The Load-Share Bus is the common bus between all of the paralleled load-share controllers. The VDD supply must be decoupled with a good-quality ceramic capacitor returned directly to GND.

For applications where the module output voltage is higher than the maximum VDD rating, it is best practice to configure  $R_{SHUNT}$  in the GND-return rail as shown in Figure 7-2. The VCC pin is biased from  $V_{OUT}$  using dropping resistor  $R_{BIAS1}$  to limit current and the ADJ pin is buffered from  $V_{OUT}$  by an NPN transistor.

LOAD CURRENT DIRECTION

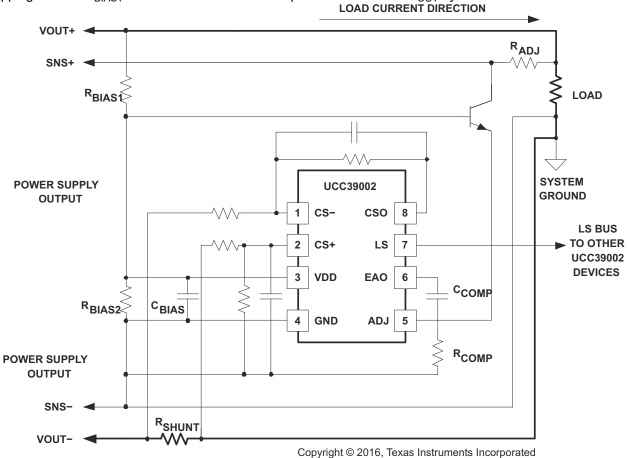


Figure 7-2. High-Voltage Application with Low-side Current-Sensing



# 7.3 Typical Application

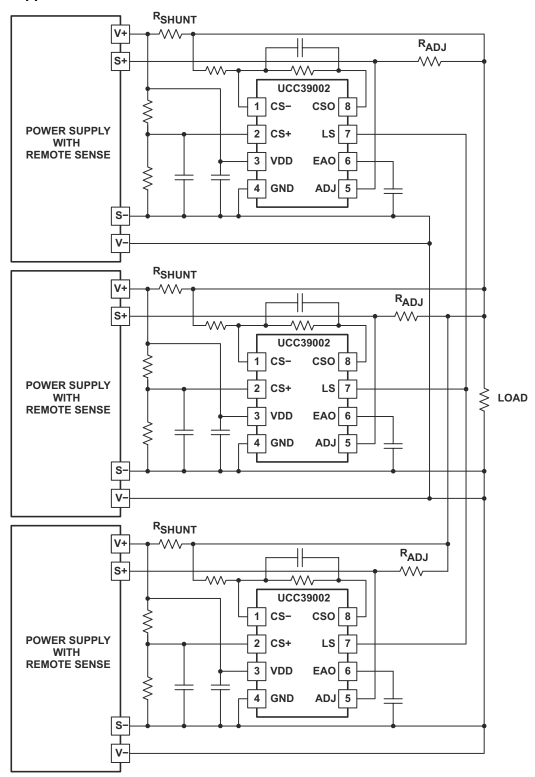


Figure 7-3. Three-Module Sharing Example with High-Side Current-Sensing, System V<sub>OUT</sub> < 13.5V

# 7.3.1 Measuring the Voltage Loop of a Power Module

Using the test configuration shown in Figure 7-4, measure the unity-gain crossover frequency of each power module to be paralleled. Set the load to the maximum output current  $(I_{OUT(max)})$  to be shared by each module. Figure 7-5 shows a typical resultant Bode plot. Select the plot with the lowest 0dB crossover frequency and assign that frequency to  $f_{CO(module)}$  for design use.

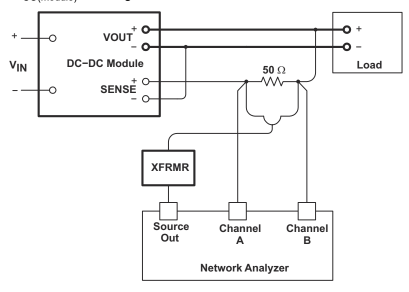


Figure 7-4. Connection Diagram for Unity-Gain Crossover Frequency Measurement

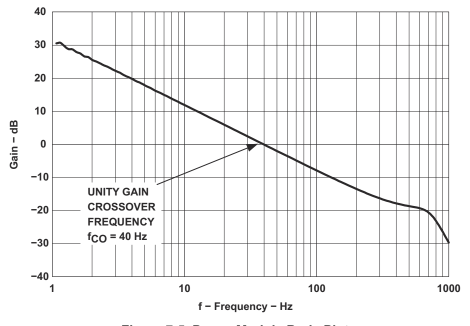


Figure 7-5. Power Module Bode Plot



#### 7.3.2 Detailed Design Procedure

This section is a practical step-by-step design procedure on how to set up the UCC29002 to parallel power modules for load sharing.

#### 7.3.2.1 The Shunt Resistor

Selection of the shunt resistor  $R_{SHUNT}$  value is limited (in part) by the voltage drop that is developed by the maximum load-sharing current of the module. This voltage drop should be much less than the maximum voltage adjustment range  $\Delta V_{ADJ(max)}$  of the module by at least a factor of 10, as shown in Equation 3.

$$I_{OUT(max)} \times R_{SHUNT} \ll \Delta V_{ADJ(max)}$$
 (3)

Other limitations for  $R_{SHUNT}$  include the maximum allowable power dissipation and available component ratings. On the other hand, the value of  $R_{SHUNT}$  should be high enough to avoid signal degradation from noise or requiring excessive amplification by the CSA.

#### 7.3.2.2 The CSA Gain

The gain of the current-sense amplifier (CSA) is set by the compensation components connected to the CS- and CSO pins of the load-share device. The maximum allowable voltage at CSO is limited by the internal saturation level of the CSA and must be at least 1.7V less than VDD as seen in Equation 4.

$$V_{\rm CSO(max)} < V_{\rm VDD} - 1.7 \, V \tag{4}$$

 $V_{CSO(max)}$  can be targeted lower than this limit and the maximum current-sense amplifier gain is determined by Equation 5.

$$A_{CSA} = \frac{V_{CSO(max)}}{I_{OUT(max)} \times R_{SHUNT}}$$
 (5)

Referring to Figure 7-1, the DC gain of the CSA is equal to R16/R15, and a high-frequency roll-off pole used for noise filtering is set by C13. These component values are repeated at R14, R13, and C12 on the CS+ pin of the differential amplifier, as shown.

The CSA output voltage,  $V_{CSO}$ , serves as the input to the unity-gain LS-bus driver. In the overall system, the module with the highest  $V_{CSO}$  output voltage becomes the leader module. It forward-biases the internal diode at the output of its respective LS-bus driver and determines the voltage on the load-share bus,  $V_{LS}$ . All other modules with lower  $V_{CSO}$  act as followers and they present a load on the  $I_{VDD}$  of the leader module because of their internal  $100k\Omega$  resistors at their respective LS pins. The total additional bias-supply current for the leader module is equal to  $N_m \times (V_{LS(max)}/100k\Omega)$ .

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#### 7.3.2.3 Determining R<sub>ADJ</sub>

The ADJ pin of the load-share controller is connected to the positive remote-sense terminal (SENSE+, SNS+, S+) of the power supply module. In cases where the remote-sense function of a module is not used, an internal low-value resistor, herein designated as  $R_{SENSE}$ , connects the module's internal feedback divider network to its output voltage rail to maintain regulation. A controlled current pulled through  $R_{SENSE}$  by the ADJ pin can adjust the output voltage of the module slightly higher to overcome unbalanced distribution impedances and offsets that degrade current-sharing between multiple power modules operating in parallel. Since no current can flow out of the ADJ pin, the output voltage of a module cannot be decreased below its normal set-point.

In cases where the  $R_{SENSE}$  value is relatively high, the maximum ADJ current  $I_{ADJ(max)}$  may increase the module's  $V_{OUT}$  too much. In such cases, an external adjustment resistor  $R_{ADJ}$  is connected between the ADJ pin and the  $V_{OUT}$  rail after  $R_{SHUNT}$ . This arrangement places  $R_{ADJ}$  effectively in parallel with  $R_{SENSE}$  and an artificial SENSE+ voltage is created by the voltage drop across  $R_{ADJ} \| R_{SHUNT}$  due to the current sunk by the internal NPN transistor at the ADJ pin.  $R_{ADJ}$  scales the portion of  $I_{ADJ}$  that can flow through  $R_{SENSE}$  to limit the maximum amount of voltage adjustment  $\Delta V_{ADJ(max)}$  allowable for the module. There are two operating requirements that determine the minimum value of  $R_{ADJ}$ .

The voltage at the ADJ pin must be maintained at least 1V above the voltage at the EAO pin which is necessary to keep the transistor at the output of the internal adjust amplifier from saturating. To fulfill this requirement, use Equation 6 to calculate the R<sub>ADJ</sub> value.

$$R_{ADJ} = \frac{\left(\Delta V_{ADJ(max)} - I_{OUT(max)} \times R_{SHUNT}\right)}{\left[\left(\frac{V_{OUT} - \Delta V_{ADJ(max)} - 1 V}{500 \Omega}\right) - \left(\frac{\Delta V_{ADJ(max)}}{R_{SENSE}}\right)\right]}$$
(6)

where (referring to Figure 7-1)

- R<sub>SHUNT</sub> is the external current-sense resistor.
- R<sub>SENSE</sub> is the internal remote-sense resistance between V+ (same as V<sub>OUT</sub>) and S+ within the power module.

The total current into the ADJ pin must also be considered. The maximum sink current for ADJ,  $I_{ADJ(max)}$ , is 6mA as determined by the internal 500 $\Omega$  emitter resistor and the 3V clamp. The value of adjust resistor,  $R_{ADJ}$ , is based upon the maximum adjustment range of the module,  $\Delta V_{ADJmax}$ . Use Equation 7 to calculate the value of the adjust resistor.

$$R_{ADJ} \ge \frac{\left(\Delta V_{ADJ(max)} - I_{OUT(max)} \times R_{SHUNT}\right)}{\left[I_{ADJ(max)} - \left(\frac{\Delta V_{ADJ(max)}}{R_{SENSE}}\right)\right]}$$
(7)

By selecting a resistor value that meets both of these requirements, the ADJ pin is at least 1V greater than the EAO voltage and the ADJ pin sink current should not exceed the 6mA maximum. Equation 6 tends to dominate the requirements when the power module output voltage is relatively low (close to the UCC29002 start-up threshold  $V_{VDD(on)}$ ), whereas Equation 7 tends to dominate the requirements when  $V_{OUT}$  is relatively high.



# 7.3.2.4 Error Amplifier Compensation

The total load-share loop unity-gain crossover frequency,  $f_{CO}$ , must be set at least one decade below the lowest measured crossover frequency of the paralleled modules previously measured,  $f_{CO(module)}$  (see Figure 7-5). Compensation of the transconductance error amplifier is accomplished by connecting a compensation resistor,  $R_{EAO}$ , in series with a capacitor,  $C_{EAO}$ , between EAO and GND. Use Equation 8 and Equation 13 to calculate the values of these components.  $C_{EAO}$  is calculated first.

$$C_{EAO} \ge \left(\frac{g_{M}}{2\pi \times f_{CO}}\right) \times \sqrt{2} \times A_{CSA} \times A_{V} \times A_{ADJ} \times |A_{PWR}(f_{CO})|$$
(8)

#### where

- g<sub>M</sub> is the transconductance of the Error Amplifier, typically 14mS.
- f<sub>CO</sub> is the targeted crossover frequency of the load-share loop, minimally f<sub>CO(module)</sub>/10, preferably even lower
- A<sub>CSA</sub> is the DC gain of the Current-Sense Amplifier. (R15, R16 refer to Figure 7-1.)
- A<sub>V</sub> is the maximum voltage gain.
- A<sub>ADJ</sub> is the gain associated with the Adjust amplifier.
- |A<sub>PWR</sub>(f<sub>CO</sub>)| is the measured gain of the power module at the targeted load-share crossover frequency, f<sub>CO</sub>, converted from dB to V/V.

$$A_{CSA} = \frac{R16}{R15} \tag{9}$$

$$A_{V} = \frac{R_{SHUNT}}{R_{LOAD}} = \frac{I_{OUT(max)} \times R_{SHUNT}}{V_{OUT}}$$
(10)

$$A_{ADJ} = \frac{R_{ADJ} \parallel R_{SENSE}}{500 \Omega} = \frac{R_{ADJ} \times R_{SENSE}}{\left(R_{ADJ} + R_{SENSE}\right) \times 500 \Omega}$$
(11)

$$|A_{PWR}(f_{CO})| = 10 \left(\frac{G_{MODULE}(f_{CO})}{20}\right)$$
(12)

#### where

G<sub>MODULE</sub>(f<sub>CO</sub>) is the measured value of the gain (in dB) from Figure 7-5, at the targeted load-share crossover frequency.

After the value of the  $C_{EAO}$  capacitor is determined, the  $R_{EAO}$  value is calculated to achieve the desired current-sharing loop response using Equation 13.

$$R_{EAO} = \frac{1}{2\pi \times f_{CO} \times C_{EAO}} \tag{13}$$

#### 7.3.3 Application Curve

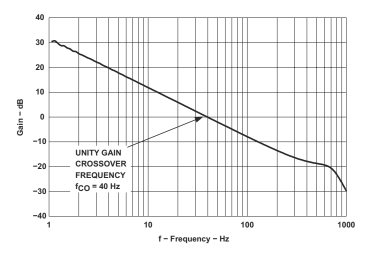


Figure 7-6. Power Module Bode Plot

# 7.4 Power Supply Recommendations

The VDD bias voltage to the UCC29002 device is limited to a maximum of 13.5V when powered from a low-impedance source. An internal clamp-circuit (nominally 14.25V) allows the use of higher bias-supply source voltages provided that a suitable resistance is connected between the high-voltage source and the VDD pin to limit the total VDD current to below its absolute maximum rating.

When used with a series resistor to limit  $I_{VDD}$ , the VDD pin must be decoupled directly to the GND pin with a good-quality ceramic capacitor. The device is optimized for a capacitor value from  $0.1\mu F$  to  $1\mu F$ . Values outside of this range may result in unstable clamping voltage.

#### 7.5 Layout

#### 7.5.1 Layout Guidelines

The bypass capacitor for the VDD supply is also the compensation for the input active clamp of the device and, as such, must be placed as close to the device pins (VDD and GND) as possible using a good-quality, low-ESL capacitor, minimizing trace length.

#### 7.5.2 Layout Example

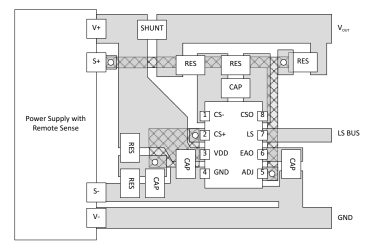


Figure 7-7. Layout Example (2-Layer PCB)



# 8 Device and Documentation Support

TI offers an extensive line of development tools. Tools and software to evaluate the performance of the device, generate code, and develop solutions are listed below.

## 8.1 Receiving Notification of Documentation Updates

To receive notification of documentation updates, navigate to the device product folder on ti.com. Click on *Notifications* to register and receive a weekly digest of any product information that has changed. For change details, review the revision history included in any revised document.

#### 8.1.1 Documentation Support

#### 8.2 Related Links

The table below lists quick access links. Categories include technical documents, support and community resources, tools and software, and quick access to sample or buy.

Table 8-1. Related Links

PARTS	PRODUCT FOLDER	ORDER NOW	TECHNICAL DOCUMENTS	TOOLS & SOFTWARE	SUPPORT & COMMUNITY
UCC29002 UCC29002-1	Click here	Click here	Click here	Click here	Click here
UCC39002	Click here	Click here	Click here	Click here	Click here

## 8.3 Support Resources

TI E2E<sup>™</sup> support forums are an engineer's go-to source for fast, verified answers and design help — straight from the experts. Search existing answers or ask your own question to get the quick design help you need.

Linked content is provided "AS IS" by the respective contributors. They do not constitute TI specifications and do not necessarily reflect TI's views; see TI's Terms of Use.

#### 8.4 Trademarks

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## 8.5 Electrostatic Discharge Caution



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.

#### 8.6 Glossary

TI Glossary

This glossary lists and explains terms, acronyms, and definitions.

## 9 Revision History

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NOTE: Page numbers for previous revisions may differ from page numbers in the current version.

# Changes from Revision I (May 2016) to Revision J (December 2023)Page• Changed Package Information table, Added Device Information table1• Corrected unit for LS Driver output current parameter and min/max limits for LS Driver output voltage in the Electrical Characteristics table, plus numerous editorial clarifications5• Changed Functional Block Diagram7• Changed LS Bus Fault Comparators diagram10• Changed Start-up description for UCC29002-1 device11• Updated and expanded Device Functional Modes13

Product Folder Links: UCC29002 UCC39002

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C	Changes from Revision H (August 2007) to Revision I (May 2016)	age
_		
•	Corrected equations and clarified text	18
•	Moved Paralleling the Power Modules and Measuring the Voltage Loop of a Power Module to this section	14

# Added ESD Rating table, Feature Description section, Device Functional Modes, Application and

Implementation section, Power Supply Recommendations section, Layout section, Device and 

# Mechanical, Packaging, and Orderable Information

The following pages include mechanical, packaging, and orderable information. This information is the most current data available for the designated devices. This data is subject to change without notice and revision of this document. For browser-based versions of this data sheet, refer to the left-hand navigation.

#### Note

Orderable part numbers for the UCC29002-1 device use a "/1" suffix instead of "-1" suffix due to ordering-system restrictions on the "-" character.



www.ti.com 12-Dec-2023

#### **PACKAGING INFORMATION**

Orderable Device	Status	Package Type	Package Drawing	Pins	Package Qty	Eco Plan	Lead finish/ Ball material	MSL Peak Temp	Op Temp (°C)	Device Marking (4/5)	Samples
UCC29002D	ACTIVE	SOIC	D	8	75	RoHS & Green	NIPDAU	Level-1-260C-UNLIM	-40 to 105	29002	Samples
UCC29002D/1	ACTIVE	SOIC	D	8	75	RoHS & Green	NIPDAU	Level-1-260C-UNLIM	-40 to 105	290021	Samples
UCC29002DG4	ACTIVE	SOIC	D	8	75	RoHS & Green	NIPDAU	Level-1-260C-UNLIM	-40 to 105	29002	Samples
UCC29002DGK	ACTIVE	VSSOP	DGK	8	80	RoHS & Green	NIPDAUAG	Level-2-260C-1 YEAR	-40 to 105	29002	Samples
UCC29002DGKR	ACTIVE	VSSOP	DGK	8	2500	RoHS & Green	NIPDAUAG   SN	Level-2-260C-1 YEAR	-40 to 105	29002	Samples
UCC29002DR	ACTIVE	SOIC	D	8	2500	RoHS & Green	NIPDAU	Level-1-260C-UNLIM	-40 to 105	29002	Samples
UCC29002DR/1	ACTIVE	SOIC	D	8	2500	RoHS & Green	NIPDAU	Level-1-260C-UNLIM	-40 to 105	290021	Samples
UCC29002P	LIFEBUY	PDIP	Р	8	50	RoHS & Green	NIPDAU	N / A for Pkg Type	-40 to 105	UCC29002P	
UCC39002D	ACTIVE	SOIC	D	8	75	RoHS & Green	NIPDAU	Level-1-260C-UNLIM	0 to 70	39002	Samples
UCC39002DGK	ACTIVE	VSSOP	DGK	8	80	RoHS & Green	NIPDAUAG	Level-2-260C-1 YEAR	0 to 70	39002	Samples
UCC39002DGKR	ACTIVE	VSSOP	DGK	8	2500	RoHS & Green	NIPDAUAG   SN	Level-2-260C-1 YEAR	0 to 70	39002	Samples
UCC39002DR	ACTIVE	SOIC	D	8	2500	RoHS & Green	NIPDAU	Level-1-260C-UNLIM	0 to 70	39002	Samples
UCC39002P	LIFEBUY	PDIP	Р	8	50	RoHS & Green	NIPDAU	N / A for Pkg Type	0 to 70	UCC39002P	

<sup>(1)</sup> 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.

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 (Cl) and Bromine (Br) based flame retardants meet JS709B low halogen requirements of <=1000ppm threshold. Antimony trioxide based flame retardants must also meet the <=1000ppm threshold requirement.

<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".



# PACKAGE OPTION ADDENDUM

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- (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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# TAPE AND REEL INFORMATION



# 

A0	Dimension designed to accommodate the component width
В0	Dimension designed to accommodate the component length
K0	Dimension designed to accommodate the component thickness
W	Overall width of the carrier tape
P1	Pitch between successive cavity centers

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



#### \*All dimensions are nominal

Device	Package Type	Package Drawing		SPQ	Reel Diameter (mm)	Reel Width W1 (mm)	A0 (mm)	B0 (mm)	K0 (mm)	P1 (mm)	W (mm)	Pin1 Quadrant
UCC29002DGKR	VSSOP	DGK	8	2500	330.0	12.4	5.3	3.4	1.4	8.0	12.0	Q1
UCC29002DGKR	VSSOP	DGK	8	2500	330.0	12.4	5.3	3.4	1.4	8.0	12.0	Q1
UCC29002DR	SOIC	D	8	2500	330.0	12.4	6.4	5.2	2.1	8.0	12.0	Q1
UCC29002DR	SOIC	D	8	2500	330.0	12.4	6.4	5.2	2.1	8.0	12.0	Q1
UCC29002DR/1	SOIC	D	8	2500	330.0	12.4	6.4	5.2	2.1	8.0	12.0	Q1
UCC39002DGKR	VSSOP	DGK	8	2500	330.0	12.4	5.3	3.4	1.4	8.0	12.0	Q1
UCC39002DGKR	VSSOP	DGK	8	2500	330.0	12.4	5.3	3.4	1.4	8.0	12.0	Q1
UCC39002DR	SOIC	D	8	2500	330.0	12.4	6.4	5.2	2.1	8.0	12.0	Q1
UCC39002DR	SOIC	D	8	2500	330.0	12.4	6.4	5.2	2.1	8.0	12.0	Q1



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\*All dimensions are nominal

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Device	Package Type	Package Drawing	Pins	SPQ	Length (mm)	Width (mm)	Height (mm)
UCC29002DGKR	VSSOP	DGK	8	2500	366.0	364.0	50.0
UCC29002DGKR	VSSOP	DGK	8	2500	366.0	364.0	50.0
UCC29002DR	SOIC	D	8	2500	356.0	356.0	35.0
UCC29002DR	SOIC	D	8	2500	340.5	338.1	20.6
UCC29002DR/1	SOIC	D	8	2500	340.5	338.1	20.6
UCC39002DGKR	VSSOP	DGK	8	2500	366.0	364.0	50.0
UCC39002DGKR	VSSOP	DGK	8	2500	366.0	364.0	50.0
UCC39002DR	SOIC	D	8	2500	356.0	356.0	35.0
UCC39002DR	SOIC	D	8	2500	340.5	338.1	20.6

# **PACKAGE MATERIALS INFORMATION**

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# **TUBE**



\*All dimensions are nominal

Device	Package Name	Package Type	Pins	SPQ	L (mm)	W (mm)	T (µm)	B (mm)
UCC29002D	D	SOIC	8	75	507	8	3940	4.32
UCC29002D	D	SOIC	8	75	506.6	8	3940	4.32
UCC29002D/1	D	SOIC	8	75	506.6	8	3940	4.32
UCC29002D/1	D	SOIC	8	75	507	8	3940	4.32
UCC29002DG4	D	SOIC	8	75	506.6	8	3940	4.32
UCC29002DG4	D	SOIC	8	75	507	8	3940	4.32
UCC29002DGK	DGK	VSSOP	8	80	330	6.55	500	2.88
UCC29002P	Р	PDIP	8	50	506	13.97	11230	4.32
UCC39002D	D	SOIC	8	75	507	8	3940	4.32
UCC39002D	D	SOIC	8	75	506.6	8	3940	4.32
UCC39002DGK	DGK	VSSOP	8	80	330	6.55	500	2.88
UCC39002P	Р	PDIP	8	50	506	13.97	11230	4.32

# P (R-PDIP-T8)

# PLASTIC DUAL-IN-LINE PACKAGE



- A. All linear dimensions are in inches (millimeters).
- B. This drawing is subject to change without notice.
- C. Falls within JEDEC MS-001 variation BA.



# DGK (S-PDSO-G8)

# PLASTIC SMALL-OUTLINE PACKAGE



- A. All linear dimensions are in millimeters.
- B. This drawing is subject to change without notice.
- Body length does not include mold flash, protrusions, or gate burrs. Mold flash, protrusions, or gate burrs shall not exceed 0.15 per end.
- Body width does not include interlead flash. Interlead flash shall not exceed 0.50 per side.
- E. Falls within JEDEC MO-187 variation AA, except interlead flash.



# DGK (S-PDSO-G8)

# PLASTIC SMALL OUTLINE PACKAGE



- A. All linear dimensions are in millimeters.
- B. This drawing is subject to change without notice.
- C. Publication IPC-7351 is recommended for alternate designs.
- D. Laser cutting apertures with trapezoidal walls and also rounding corners will offer better paste release. Customers should contact their board assembly site for stencil design recommendations. Refer to IPC-7525 for other stencil recommendations.
- E. Customers should contact their board fabrication site for solder mask tolerances between and around signal pads.





SMALL OUTLINE INTEGRATED CIRCUIT



- 1. Linear dimensions are in inches [millimeters]. Dimensions in parenthesis are for reference only. Controlling dimensions are in inches. Dimensioning and tolerancing per ASME Y14.5M.
- 2. This drawing is subject to change without notice.
- 3. This dimension does not include mold flash, protrusions, or gate burrs. Mold flash, protrusions, or gate burrs shall not exceed .006 [0.15] per side.
- 4. This dimension does not include interlead flash.
- 5. Reference JEDEC registration MS-012, variation AA.



SMALL OUTLINE INTEGRATED CIRCUIT



NOTES: (continued)

6. Publication IPC-7351 may have alternate designs.

7. Solder mask tolerances between and around signal pads can vary based on board fabrication site.



SMALL OUTLINE INTEGRATED CIRCUIT



#### NOTES: (continued)

- 8. Laser cutting apertures with trapezoidal walls and rounded corners may offer better paste release. IPC-7525 may have alternate design recommendations.
- 9. Board assembly site may have different recommendations for stencil design.



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