



# Switchmode Lead-Acid Battery Charger

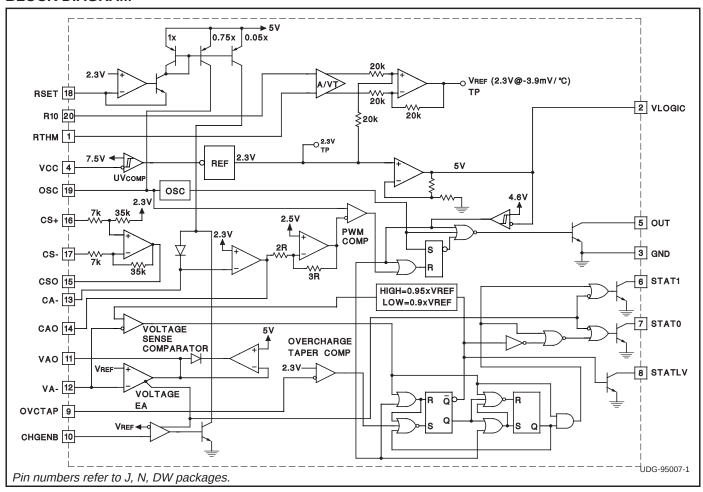
#### **FEATURES**

- Accurate and Efficient Control of Battery Charging
- Average Current Mode Control from Trickle to Overcharge
- Resistor Programmable Charge Currents
- Thermistor Interface Tracks Battery Requirements Over Temperature
- Output Status Bits Report on Four Internal Charge States
- Undervoltage Lockout Monitors VCC and VREF

#### DESCRIPTION

The UC3909 family of Switchmode Lead-Acid Battery Chargers accurately controls lead acid battery charging with a highly efficient average current mode control loop. This chip combines charge state logic with average current PWM control circuitry. Charge state logic commands current or voltage control depending on the charge state. The chip includes undervoltage lockout circuitry to insure sufficient supply voltage is present before output switching starts. Additional circuit blocks include a differential current sense amplifier, a 1.5% voltage reference, a –3.9mV/°C thermistor linearization circuit, voltage and current error amplifiers, a PWM oscillator, a PWM comparator, a PWM latch, charge state decode bits, and a 100mA open collector output driver.

#### **BLOCK DIAGRAM**



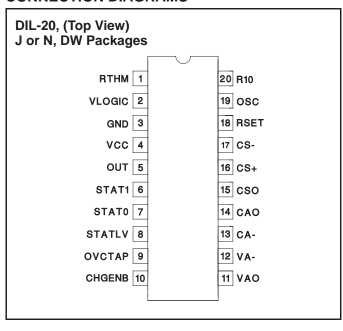
### **ABSOLUTE MAXIMUM RATINGS**

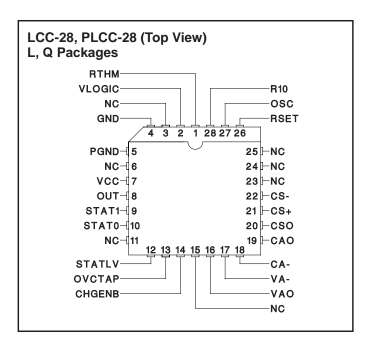
Supply Voltage (VCC), OUT, STAT0, STA	.T1 40V
Output Current Sink	0.1A
CS+, CS	-0.4 to VCC (Note 1)
Remaining Pin Voltages	0.3V to 9V
Storage Temperature	65°C to +150°C
Junction Temperature	55°C to +150°C
Lead Temperature (Soldering, 10 sec.)	+300°C

All currents are positive into, negative out of the specified terminal. Consult Packaging Section of Databook for thermal limitations and considerations of packages.

**Note 1:** Voltages more negative than -0.4V can be tolerated if current is limited to 50mA.

#### **CONNECTION DIAGRAMS**





**ELECTRICAL CHARACTERISTICS:** Unless otherwise stated these specifications apply for  $T_A = -40^{\circ}\text{C}$  to +85°C for UC2909; °0C to +70°C for UC3909;  $C_T = 330\text{pF}$ ,  $R_{SET} = 11.5\text{k}$ ,  $R_{SET} = 10\text{k}$ ,  $R_{SET} = 10\text$ 

PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNITS
Current Sense AMP (CSA) Section	$V_{ID} = CS + - CS -$				
DC Gain	CS-=0, $CS+=-50$ mV; $CS+=-250$ mV	4.90	5	5.10	V/V
	CS+ = 0, CS- = 50mV; CS = 250mV	4.90	5	5.10	V/V
VOFFSET (VCSO - VCAO)	CS+ = CS- = 2.3V, CAO = CA-			15	mV
CMRR	$V_{CM} = -0.25$ to $VCC - 2$ , 8.8 < $VCC < 14$	50			dB
	$V_{CM} = -0.25$ to VCC, 14 < VCC < 35	50			dB
V <sub>OL</sub>	$V_{ID} = -550 \text{mV}, -0.25 \text{V} < \text{VCM} < \text{VCC-2}, \\ I_{O} = 500 \mu \text{A}$		0.3	0.6	V
V <sub>OH</sub>	$V_{ID}$ = +700mV, -0.25V < VCM < VCC-2, $I_{O}$ = -250 $\mu$ A	5.2	5.7	6.2	V
Output Source Current	$V_{ID} = +700 \text{mV}, CSO = 4 \text{V}$		-1	-0.5	mA
Output Sink Current	$V_{ID} = -550 \text{mV}, \text{ CSO} = 1 \text{V}$	3	4.5		mA
3dB Bandwidth	$V_{ID} = 90 \text{mV}, V_{CM} = 0 \text{V}$	200			kHz

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PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNITS	
Current Error Amplifier (CEA) Section						
I <sub>B</sub>	8.8V < VCC < 35V, V <sub>CHGENB</sub> = V <sub>LOGIC</sub>		0.1	0.8	μА	
V <sub>IO</sub> (Note 2)	8.8V < VCC < 35V, CAO = CA-			10	mV	
Avo	1V < VAO < 4V	60	90		dB	
GBW	T <sub>J</sub> = 25°C, F = 100kHz	1	1.5		MHz	
V <sub>OL</sub>	$I_{O} = 250 \mu A$		0.4	0.6	V	
Voh	$I_O = -5mA$	4.5	5		V	
Output Source Current	CAO = 4V		-25	-12	mA	
Output Sink Current	CAO = 1V	2	3		mA	
ICA-, ITRCK_CONTROL	V <sub>CHGENB</sub> = GND	8.5	10	11.5	μΑ	
Voltage Amplifier (CEA) Section						
lB	Total Bias Current; Regulating Level		0.1	1	μΑ	
V <sub>IO</sub> (Note 2)	8.8V < VCC < 35V, VCM = 2.3V, VAO = VA-		1.2		mV	
Avo	1V < CAO < 4V	60	90		dB	
GBW	$T_J = 25^{\circ}C$ , $F = 100kHz$	0.25	0.5		MHz	
V <sub>OL</sub>	$I_{O} = 500 \mu A$		0.4	0.6	V	
Voн	$I_O = -500\mu A$	4.75	5	5.25	V	
Output Source Current	CAO = 4V	-2	-1		mA	
Output Sink Current	CAO = 1V	2	2.5		mA	
VAO Leakage: High Impedance State	$V_{CHGENB} = GND$ , STAT0 = 0 & STAT1 = 0, VAO = 2.3V	-1		1	μА	
Pulse Width Modulator Section						
Maximum Duty Cycle	CAO = 0.6V	90	95	100	%	
Modulator Gain	CAO = 2.5V, 3.2V	63	71	80	%/V	
OSC Peak			3		V	
OSC Valley			1		V	
Oscillator Section						
Frequency	8.8V < VCC < 35V	198	220	242	kHz	
Thermistor Derived Reference Section	$V_{ID} = V_{RTHM} - V_{R10}$					
Initial Accuracy, VAO (RTHM = 10k)	$V_{ID} = 0$ , R10 = RTHM =10k (Note 3)	2.2655	2.3	2.3345	V	
	$V_{ID} = 0$ , R10 = RTHM =10k, $-40^{\circ}$ C $\leq$ T <sub>A</sub> < $0^{\circ}$ C (Note 3)	2.254	2.3	2.346	V	
Line Regulation	V <sub>CC</sub> = 8.8V to 35V		3	10	mV	
VAO	RTHM = 138k, R10 = 10k	2.458	2.495	2.532	V	
	RTHM = 138k, R10 = 10k, -40°C ≤ T <sub>A</sub> < 0°C	2.445	2.495	2.545	V	
	RTHM = 33.63k, R10 = 10k	2.362	2.398	2.434	V	
	RTHM = 33.63k, R10 = 10k, -40°C ≤ T <sub>A</sub> < 0°C	2.350	2.398	2.446	V	
	RTHM = 1.014k, R10 = 10k	2.035	2.066	2.097	V	
	RTHM = 1.014k, R10 = 10k, -40°C ≤ T <sub>A</sub> < 0°C	2.025	2.066	2.107	V	
Charge Enable Comparator Section (CEC						
Threshold Voltage	As a function of VA-	0.99	1	1.01	V/V	
Input Bias Current	CHGENB = 2.3V	-0.5	-0.1		μΑ	

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PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNITS
Voltage Sense Comparator Section (VSC)					
Threshold Voltage	$STAT0 = 0$ , $STAT1 = 0$ , Function of $V_{REF}$	0.945	0.95	0.955	V/V
	STAT0 = 1, STAT1 = 0, Function of V <sub>REF</sub>	0.895	0.9	0.905	V/V
Over Charge Taper Current Comparator Se	ction (OCTIC)	·			•
Threshold Voltage	Function of 2.3V REF, CA- = CAO	0.99	1	1.01	V/V
Input Bias Current	OVCTAP = 2.3V	-0.5	-0.1		μΑ
Logic 5V Reference Section (VLOGIC)					
VLOGIC	VCC = 15V	4.875	5.0	5.125	V
Line Regulation	8.8V < V <sub>CC</sub> < 35V		3	15	mV
Load Regulation	0 < I <sub>O</sub> < 10mA		3	15	mV
Reference Comparator Turn-on Threshold			4.3	4.8	V
Short Circuit Current	V <sub>REF</sub> = 0V	30	50	80	mA
Output Stage Section		·			
I <sub>SINK</sub> Continuous			50		mA
IPEAK			100		mA
V <sub>OL</sub>	I <sub>O</sub> =50mA		1	1.3	V
Leakage Current	V <sub>OUT</sub> =35V			25	μΑ
STAT0 & STAT1 Open Collector Outputs So	ection	•			
Maximum Sink Current	V <sub>OUT</sub> = 8.8V	6	10		mA
Saturation Voltage	I <sub>OUT</sub> = 5mA		0.1	0.45	V
Leakage Current	V <sub>OUT</sub> = 35V			25	μΑ
STATLV Open Collector Outputs Section					
Maximum Sink Current	V <sub>OUT</sub> = 5V	2.5	5		mA
Saturation Voltage	I <sub>OUT</sub> = 2mA		0.1	0.45	V
Leakage current	V <sub>OUT</sub> = 5V			3	μΑ
UVLO Section		•			
Turn-on Threshold		6.8	7.8	8.8	V
Hysteresis		100	300	500	mV
I <sub>CC</sub> Section					
I <sub>CC</sub> (run)	(See Fig. 1)		13	19	mA
I <sub>CC</sub> (off)	VCC = 6.5V		2		mA

Note 2: VIO is measured prior to packaging with internal probe pad.

Note 3: Thermistor initial accuracy is measured and trimmed with respect to VAO; VAO = VA-.

### PIN DESCRIPTIONS

CA-: The inverting input to the current error amplifier.

**CAO**: The output of the current error amplifier which is internally clamped to approximately 4V. It is internally connected to the inverting input of the PWM comparator.

**CS-, CS+**: The inverting and non-inverting inputs to the current sense amplifier. This amplifier has a fixed gain of five and a common-mode voltage range of from –250mV to +VCC.

**CSO**: The output of the current sense amplifier which is internally clamped to approximately 5.7V.

**CHGENB**: The input to a comparator that detects when battery voltage is low and places the charger in a trickle charge state. The charge enable comparator makes the output of the voltage error amplifier a high impedance while forcing a fixed  $10\mu A$  into CA- to set the trickle charge current.

# PIN DESCRIPTIONS (cont.)

**GND**: The reference point for the internal reference, all thresholds, and the return for the remainder of the device. The output sink transistor is wired directly to this pin.

**OVCTAP**: The overcharge current taper pin detects when the output current has tapered to the float threshold in the overcharge state.

**OSC**: The oscillator ramp pin which has a capacitor  $(C_T)$  to ground. The ramp oscillates between approximately 1.0V to 3.0V and the frequency is approximated by:

$$frequency = \frac{1}{1.2 \bullet C_T \bullet R_{SET}}$$

**OUT**: The output of the PWM driver which consists of an open collector output transistor with 100mA sink capability.

**R10**: Input used to establish a differential voltage corresponding to the temperature of the thermistor. Connect a 10k resistor to ground from this point.

**RSET**: A resistor to ground programs the oscillator charge current and the trickle control current for the oscillator ramp.

The oscillator charge current is approximately  $\frac{1.75}{R_{SET}}$ .

The trickle control current ( $I_{TRCK\_CONTROL}$ ) is approximately  $\frac{0.115}{R_{SET}}$ .

**RTHM**: A 10k thermistor is connected to ground and is thermally connected to the battery. The resistance will vary exponentially over temperature and its change is used to vary the internal 2.3V reference by -3.9mV/°C. The recommended thermistor for this function is part number L1005-5744-103-D1, Keystone Carbon Company, St. Marys, PA.

**STAT0**: This open collector pin is the first decode bit used to decode the charge states.

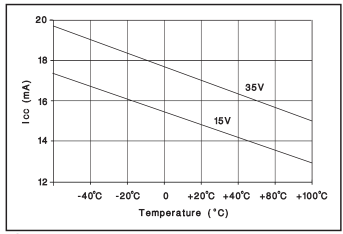


Figure 1. I<sub>CC</sub> vs. temperature.

**STAT1**: This open collector pin is the second decode bit used to decode the charge states.

**STATLV**: This bit is high when the charger is in the float state.

**VA-**: The inverting input to the voltage error amplifier.

**VAO**: The output of the voltage error amplifier. The upper output clamp voltage of this amplifier is 5V.

VCC: The input voltage to the chip. The chip is operational between 7.5V and 40V and should be bypassed with a  $1\mu F$  capacitor. A typical  $I_{CC}$  vs. temperature is shown in Figure 1.

**VLOGIC**: The precision reference voltage. It should be bypassed with a  $0.1\mu F$  capacitor.

#### **Charge State Decode Chart**

STATO and STAT1 are open collector outputs. The output is approximately 0.2V for a logic 0.

	STAT1	STAT0
Trickle Charge	0	0
Bulk Charge	0	1
Over Charge	1	0
Float Charge	1	1

#### **APPLICATION INFORMATION**

A Block Diagram of the UC3909 is shown on the first page, while a Typical Application Circuit is shown in Figure 2. The circuit in Figure 2 requires a DC input voltage between 12V and 40V.

The UC3909 uses a voltage control loop with average current limiting to precisely control the charge rate of a lead-acid battery. The small increase in complexity of average current limiting is offset by the relative simplicity of the control loop design.

#### **CONTROL LOOP**

### **Current Sense Amplifier**

This amplifier measures the voltage across the sense resistor RS with a fixed gain of five and an offset voltage of 2.3V. This voltage is proportional to the battery current. The most positive voltage end of RS is connected to CS-ensuring the correct polarity going into the PWM comparator.

CSO = 2.3V when there is zero battery current.

RS is chosen by dividing 350mV by the maximum allowable load current. A smaller value for RS can be chosen to reduce power dissipation.

Maximum Charge Current, Ibulk, is set by knowing the maximum voltage error amplifier output,  $V_{OH} = 5V$ , the maximum allowable drop across RS, and setting the resistors RG1 and RG2 such that:

$$\frac{RG1}{RG2} = \frac{5 \cdot V_{RS}}{VLOGIC - CA} = \frac{5 \cdot V_{RS}}{5V - 2.3V} = \frac{5 \cdot V_{RS}}{2.7V} = 1.852 \cdot I_{BULK} \cdot RS$$
(1)

The maximum allowable drop across RS is specified to limit the maximum swing at CSO to approximately 2.0V to keep the CSO amplifier output from saturating.

No charge/load current:  $V_{CSO} = 2.3V$ ,

Max charge/load current:  $V_{max(CSO)} = 2.3V-2.0V = 0.3V$ 

# **Voltage Error Amplifier:**

The voltage error amplifier (VEA) senses the battery

voltage and compares it to the  $2.3V-3.9mV/^{\circ}C$  thermistor generated reference. Its output becomes the current command signal and is summed with the current sense amplifier output. A 5.0V voltage error amplifier upper clamp limits maximum load current. During the trickle charge state, the voltage amplifier output is opened (high impedance output) by the charge enable comparator. A trickle bias current is summed into the CA- input which sets the maximum trickle charge current.

The VEA,  $V_{OH}$  = 5V clamp saturates the voltage loop and consequently limits the charge current as stated in Equation 1.

During the trickle bias state the maximum allowable charge current (ITC) is similarly determined:

$$ITC = \frac{I_{TRICK\_CONTROL} \bullet RG1}{RS \bullet 5}$$
 (2)

 $I_{TRCK\_CONTROL}$  is the fixed control current into CA–.  $I_{TRCK\_CONTROL}$  is  $10\mu A$  when  $R_{SET}$  = 11.5k. See RSET pin description for equation.

#### **Current Error Amplifier**

The current error amplifier (CA) compares the output of the current sense amplifier to the output of the voltage error amplifier. The output of the CA forces a PWM duty cycle which results in the correct average battery current. With integral compensation, the CA will have a very high DC current gain, resulting in effectively no average DC current error. For stability purposes, the high frequency gain of the CA must be designed such that the magnitude of the down slope of the CA output signal is less than or equal to the magnitude of the up slope of the PWM ramp.

#### **CHARGE ALGORITHM**

Refer to Figure 3 in UC3906 Data Sheet in the data book.

# A) Trickle Charge State STAT0 = STAT1 = STATLV = logic 0

When CHGNB is less than VREF (2.3V – 3.9mV/°C), STATLV is forced low. This decreases the sense voltage divider ratio, forcing the battery to overcharge (VOC).

$$VOC = (VREF) \bullet \frac{(RS1 + RS2 + RS3 \mid\mid RS4)}{(RS3 \mid\mid RS4)}$$
 (3)

During the trickle charge state, the output of the voltage error amplifier is high impedance. The trickle control current is directed into the CA- pin setting the maximum trickle charge current. The trickle charge current is defined in Equation 2.

# B) Bulk Charge State STAT1 = STATLV = logic 0, STAT0 = logic 1

As the battery charges, the UC3909 will transition from trickle to bulk charge when CHGENB becomes greater than 2.3V. The transition equation is

$$VT = VREF \bullet \frac{(RS1 + RS2 + RS3 || RS4)}{(RS2 + RS3 || RS4)}$$
 (4)

STATLV is still driven low.

# **APPLICATION INFORMATION (cont.)**

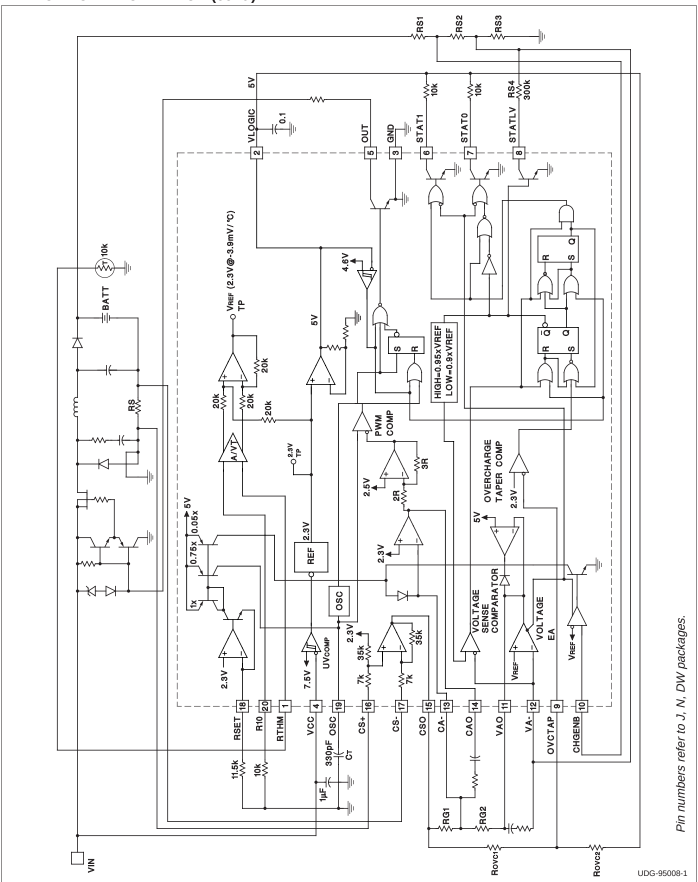


Figure 2. Typical application circuit

### **APPLICATION INFORMATION (cont.)**

During the bulk charge state, the voltage error amplifier is now operational and is commanding maximum charge current (I<sub>BULK</sub>) set by Equation 1. The voltage loop attempts to force the battery to VOC.

# C) Overcharge State STAT0 = STATLV = logic 0, STAT1 = logic 1

The battery voltage surpasses 95% of VOC indicating the UC3909 is in its overcharge state.

During the overcharge charge state, the voltage loop becomes stable and the charge current begins to taper off. As the charge current tapers off, the voltage at CSO increases toward its null point of 2.3V. The center connection of the two resistors between CSO and VLOGIC sets the overcurrent taper threshold (OVCTAP). Knowing the desired overcharge terminate current ( $I_{OCT}$ ), the resistors  $R_{OVC1}$  and  $R_{OVC2}$  can be calculated by choosing a value of  $R_{OVC2}$  and using the following equation:

$$R_{OVC1} = (1.8518) \bullet I_{OCT} \bullet RS \bullet R_{OVC2}$$
 (5)

# D) Float State STAT0 = STAT1 = STATLV = logic 1

The battery charge current tapers below its OVCTAP threshold, and forces STATLV high increasing the voltage sense divider ratio. The voltage loop now forces the battery charger to regulate at its float state voltage (V<sub>F</sub>).

$$V_F = (V_{REF}) \frac{(RS1 + RS2 + RS3)}{RS3}$$
 (6)

If the load drains the battery to less than 90% of  $V_F$ , the charger goes back to the bulk charge state, STATE 1.

#### **OFF LINE APPLICATIONS**

For off line charge applications, either Figure 3 or Figure 4 can be used as a baseline. Figure 3 has the advantage of high frequency operation resulting in a small isolation transformer. Figure 4 is a simpler design, but at the expense of larger magnetics.

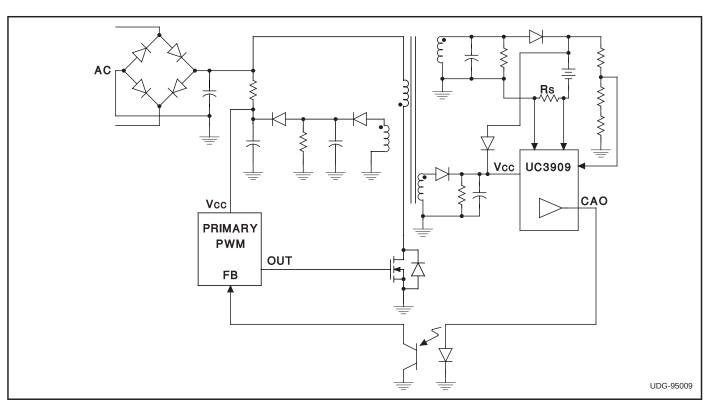


Figure 3. Off line charger with primary side PWM

# **APPLICATION INFORMATION (cont.)**

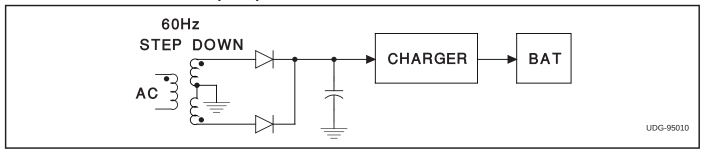


Figure 4. Isolated off line charger

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#### **PACKAGING INFORMATION**

Orderable Device	Status	Package Type	Package Drawing	Pins	Package Qty	Eco Plan	Lead/Ball Finish		Samples
UC2909DW	ACTIVE	SOIC	DW	20	25	Green (RoHS & no Sb/Br)	CU NIPDAU	(3) Level-2-260C-1 YEAR	(Requires Login)
UC2909DWG4	ACTIVE	SOIC	DW	20	25	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-2-260C-1 YEAR	
UC2909DWTR	OBSOLETE	SOIC	DW	20		TBD	Call TI	Call TI	
UC2909DWTRG4	OBSOLETE	SOIC	DW	20		TBD	Call TI	Call TI	
UC2909N	ACTIVE	PDIP	N	20	20	Green (RoHS & no Sb/Br)	CU NIPDAU	N / A for Pkg Type	
UC2909NG4	ACTIVE	PDIP	N	20	20	Green (RoHS & no Sb/Br)	CU NIPDAU	N / A for Pkg Type	
UC3909DW	ACTIVE	SOIC	DW	20	25	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-2-260C-1 YEAR	
UC3909DWG4	ACTIVE	SOIC	DW	20	25	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-2-260C-1 YEAR	
UC3909DWTR	ACTIVE	SOIC	DW	20	2000	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-2-260C-1 YEAR	
UC3909DWTRG4	ACTIVE	SOIC	DW	20	2000	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-2-260C-1 YEAR	
UC3909N	ACTIVE	PDIP	N	20	20	Green (RoHS & no Sb/Br)	CU NIPDAU	N / A for Pkg Type	
UC3909NG4	ACTIVE	PDIP	N	20	20	Green (RoHS & no Sb/Br)	CU NIPDAU	N / A for Pkg Type	

 $<sup>^{(1)}</sup>$  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.

**TBD:** The Pb-Free/Green conversion plan has not been defined.

**Pb-Free (RoHS):** TI's terms "Lead-Free" or "Pb-Free" mean semiconductor products that are compatible with the current RoHS requirements for all 6 substances, including the requirement that lead not exceed 0.1% by weight in homogeneous materials. Where designed to be soldered at high temperatures, TI Pb-Free products are suitable for use in specified lead-free processes.

<sup>(2)</sup> Eco Plan - The planned eco-friendly classification: Pb-Free (RoHS), Pb-Free (RoHS Exempt), or Green (RoHS & no Sb/Br) - please check http://www.ti.com/productcontent for the latest availability information and additional product content details.





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**Pb-Free (RoHS Exempt):** This component has a RoHS exemption for either 1) lead-based flip-chip solder bumps used between the die and package, or 2) lead-based die adhesive used between the die and leadframe. The component is otherwise considered Pb-Free (RoHS compatible) as defined above.

Green (RoHS & no Sb/Br): TI defines "Green" to mean Pb-Free (RoHS compatible), and free of Bromine (Br) and Antimony (Sb) based flame retardants (Br or Sb do not exceed 0.1% by weight in homogeneous material)

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

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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 UC2909:

Enhanced Product: UC2909-EP

NOTE: Qualified Version Definitions:

• Enhanced Product - Supports Defense, Aerospace and Medical Applications

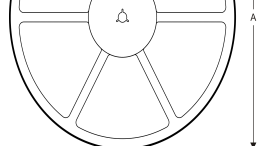
# PACKAGE MATERIALS INFORMATION

17-Aug-2012 www.ti.com

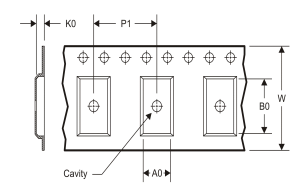
# TAPE AND REEL INFORMATION

#### **REEL DIMENSIONS**





#### **TAPE DIMENSIONS**



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

#### TAPE AND REEL INFORMATION

#### \*All dimensions are nominal

Device	Package Type	Package Drawing			Reel Diameter (mm)	Reel Width W1 (mm)	A0 (mm)	B0 (mm)	K0 (mm)	P1 (mm)	W (mm)	Pin1 Quadrant
UC3909DWTR	SOIC	DW	20	2000	330.0	24.4	10.8	13.0	2.7	12.0	24.0	Q1

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#### \*All dimensions are nominal

ĺ	Device	Package Type	Package Drawing	Pins	SPQ	Length (mm)	Width (mm)	Height (mm)	
	UC3909DWTR	SOIC	DW	20	2000	367.0	367.0	45.0	

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