# Alternator Voltage Regulator Darlington Driver

The CS3341/3351/387 integral alternator regulator integrated circuit provides the voltage regulation for automotive, 3—phase alternators.

It drives an external power Darlington for control of the alternator field current. In the event of a charge fault, a lamp output pin is provided to drive an external darlington transistor capable of switching on a fault indicator lamp. An overvoltage or no STATOR signal condition activates the lamp output.

The CS3341 and CS3351 are available in SOIC-14 packages. The CS387 is available as a Flip Chip.

For FET driver applications use the CS3361. Use of the CS3341, CS3351 or CS387 with external FETs may result in oscillations.

#### **Features**

- Drives NPN Darlington
- Short Circuit Protection
- 80 V Load Dump
- Temperature Compensated Regulation Voltage
- Shorted Field Protection Duty Cycle, Self Clearing
- Pb-Free Packages are Available\*

#### **MAXIMUM RATINGS**

Rating	Value	Unit
Storage Temperature Range, T <sub>S</sub>	-55 to +165	°C
Junction Temperature Range	-40 to 150	°C
Continuous Supply	27	V
I <sub>CC</sub> Load Dump	400	mA
Lead Temperature Soldering: Reflow: (SMD styles only) (Note 1)	230 peak	°C

Maximum ratings are those values beyond which device damage can occur. Maximum ratings applied to the device are individual stress limit values (not normal operating conditions) and are not valid simultaneously. If these limits are exceeded, device functional operation is not implied, damage may occur and reliability may be affected.

1. 60 second maximum above 183°C.



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## MARKING DIAGRAM



SOIC-14 D SUFFIX CASE 751A



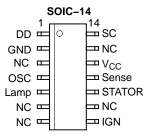
CS33x1 = Specific Device Code

x 4 or 5

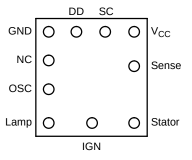
A = Assembly Location

WL = Wafer Lot
 Y = Year
 WW = Work Week
 G = Pb-Free Package

## **PIN CONNECTIONS**



### Flip Chip, Bump Side Up



#### ORDERING INFORMATION

See detailed ordering and shipping information in the package dimensions section on page 4 of this data sheet.

<sup>\*</sup>For additional information on our Pb–Free strategy and soldering details, please download the ON Semiconductor Soldering and Mounting Techniques Reference Manual, SOLDERRM/D.

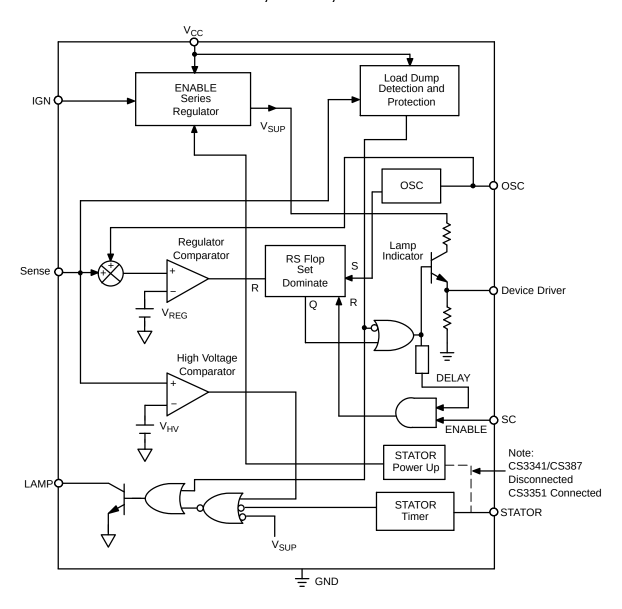


Figure 1. Block Diagram

Characteristic Test Conditions		Min	Тур	Max	Unit
Supply			1		4
Supply Current Enabled	-	_	12	25	mA
Supply Current Disabled	-	_	_	50	μА
Driver Stage				II.	
Output High Current	V <sub>DD</sub> = 1.2 V	-10	-6.0	-4.0	mA
Output Low Voltage	I <sub>OL</sub> = 25 μA	_	_	0.35	V
Minimum ON Time	_	200	_	-	μs
Minimum Duty Cycle	_	-	6.0	10	%
Short Circuit Duty Cycle	-	1.0	_	5.0	%
Field Switch Turn On Rise Time	-	30	_	90	μs
Field Switch Turn On Fall Time	-	30	_	90	μs
Stator			1		
Input High Voltage	-	10	_	_	V
Input Low Voltage	-	-	-	6.0	V
Stator Time Out	High to Low	6.0	100	600	ms
Stator Power–Up Input High	CS3351 only	10	-	-	V
Stator Power–Up Input Low	CS3351 only	-	_	6.0	V
Lamp					
Output High Current	V <sub>LAMP</sub> @ 3.0 V	-	_	50	μΑ
Output Low Voltage	I <sub>LAMP</sub> @ 30 mA	_	_	0.35	V
Ignition					
Input High Voltage	I <sub>CC</sub> > 1.0 mA	1.8	_	-	V
Input Low Voltage	I <sub>CC</sub> < 100 μA	_	_	0.5	V
Oscillator		•	•		•
Oscillator Frequency	C <sub>OSC</sub> = 0.22 μF	65	_	325	Hz
Rise Time/Fall Time	C <sub>OSC</sub> = 0.22 μF	_	17	-	_
Oscillator High Threshold	C <sub>OSC</sub> = 0.22 μF	_	_	6.0	V
Battery Sense					
Input Current	-	-10	_	+10	μА
Regulation Voltage	@25°C, R <sub>1</sub> = 100 kΩ, R <sub>2</sub> = 50 kΩ	13.5	-	16	V
Proportional Control	-	0.050	_	0.400	V
High Voltage Threshold Ratio	VHigh Voltage @ LampOn VRegulation @ 50%Duty Cycle	1.083	_	1.190	_
High Voltage Hysteresis	_	0.020	_	0.600	V

## **PACKAGE PIN DESCRIPTION**

PACKAG	GE PIN #			
SOIC-14	Flip Chip	PIN SYMBOL	FUNCTION	
1	1	Driver	Output driver for external power switch–Darlington	
2	2	GND	Ground	
3, 6, 7, 9, 13	3	NC	No Connection	
4	4	OSC	Timing capacitor for oscillator	
5	5	Lamp	Base driver for lamp driver indicates no stator signal or overvoltage condition	
8	6	IGN	Switched ignition powerup	
10	7	Stator	Stator signal input for stator timer (CS3351 also powerup)	
11	8	Sense	Battery sense voltage regulator comparator input and protection	
12	9	Vcc	Supply for IC	
14	10	SC	Short circuit sensing	

## **ORDERING INFORMATION**

Device	Package	Shipping <sup>†</sup>	
CS3341YD14	SOIC-14	55 Units/Rail	
CS3341YD14G	SOIC-14 (Pb-Free)	55 Units/Rail	
CS3341YDR14	SOIC-14	2500 Tape & Reel	
CS3341YDR14G	SOIC-14 (Pb-Free)	2500 Tape & Reel	
CS3351YD14	SOIC-14	55 Units/Rail	
CS3351YD14G	SOIC-14 (Pb-Free)	55 Units/Rail	
CS3351YDR14	SOIC-14	2500 Tape & Reel	
CS3351YDR14G	SOIC-14 (Pb-Free)	2500 Tape & Reel	
CS387H	Flip Chip	Contact Sales	

<sup>†</sup>For information on tape and reel specifications, including part orientation and tape sizes, please refer to our Tape and Reel Packaging Specifications Brochure, BRD8011/D.

## TYPICAL PERFORMANCE CHARACTERISTICS 15.5 **Battery Voltage** 14.5 13.5 13 40 60 -40 -20 0 20 80 100 120 Temperature (°C)

Figure 2. Battery Voltage vs. Temperature (°C)
Over Process Variation

## **APPLICATIONS INFORMATION**

The CS3341 and CS3351 IC's are designed for use in an alternator charging system. The circuit is also available in flip—chip form as the CS387.

In a standard alternator design (Figure 3), the rotor carries the field winding. An alternator rotor usually has several N and S poles. The magnetic field for the rotor is produced by forcing current through a field or rotor winding. The Stator windings are formed into a number of coils spaced around a cylindrical core. The number of coils equals the number of pairs of N and S poles on the rotor. The alternating current in the Stator windings is rectified by the diodes and applied to the regulator. By controlling the amount of field current, the magnetic field strength is controlled and hence the output voltage of the alternator.

Referring to Figure 7, a typical application diagram, the oscillator frequency is set by an external capacitor connected between OSC and ground. The sawtooth waveform ramps between 1.0 V and 3.0 V and provides the timing for the system. For the circuit shown the oscillator frequency is approximately 140 Hz. The alternator voltage is sensed at Terminal A via the resistor divider network R1/R2 on the Sense pin of the IC. The voltage at the sense pin determines the duty cycle for the regulator. The voltage is adjusted by potentiometer R2. A relatively low voltage on the sense pin causes a long duty cycle that increases the Field current. A high voltage results in a short duty cycle.

The ignition Terminal (I) switches power to the IC through the  $V_{CC}$  pin. In the CS3351 the Stator pin senses the voltage from the stator. This will keep the device powered while the voltage is high, and it also senses a stopped engine condition and drives the Lamp pin high after the stator

timeout expires. The Lamp pin also goes high when an overvoltage condition is detected on the sense pin. This causes the darlington lamp drive transistor to switch on and pull current through the lamp. If the system voltage continues to increase, the field and lamp output turn off as in an overvoltage or load dump condition.

The SC or Short Circuit pin monitors the field voltage. If the drive output and the SC voltage are simultaneously high for a predetermined period, a short circuit condition is assumed and the output is disabled. The regulator is forced to a minimum short circuit duty cycle.

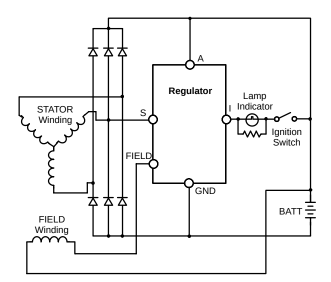


Figure 3. IAR System Block Diagram

#### **REGULATION WAVEFORMS**

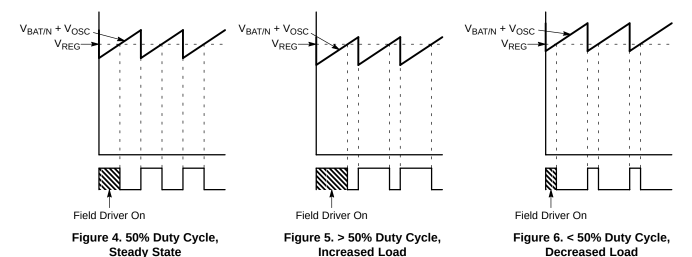
The CS3341/3351/387 utilizes proportion control to maintain regulation. Waveforms depicting operation are shown in Figures 4, 5 and 6, where  $V_{BAT/N}$  is the divided down voltage present on the Sense pin using R1 and R2 (Figure 7). A sawtooth waveform is generated internally. The amplitude of this waveform is listed in the electric parameter section as proportion control. The oscillator voltage is summed with  $V_{BAT/N}$ , and compared with the internal voltage regulator ( $V_{REG}$ ) in the regulation

comparator which controls the field through the output "Device Driver."

Figure 4 shows typical steady–state operation. A 50% duty cycle is maintained.

Figure 5 shows the effect of a drop in voltage on ( $V_{BAT/N} + V_{OSC}$ ). Notice the duty cycle increase to the field drive.

Figure 6 shows the effect of an increase in voltage (above the regulation voltage) on ( $V_{BAT/N} + V_{OSC}$ ). Notice the decrease in field drive.



**RECTIFIER** MR2502 **STATOR** MR2502 R3 **≥**250 Ω D1 R4 C1 18 kΩ MR2502 0.1 μF STATORSC R5 10 kΩ R1  $V_{CC}$ 100 kΩ Sense R2 Driver 2N6284 C3 0.047 μF OSC Power **FIELD** Darlington LAMP GND IGN R6 0.022 μF **POWER GROUND** Lamp Indicator 20 kΩ IGNITION R9≯ 10 Ω R7 **SWITCH** 2.4 kΩ R10 510 Ω BATTERY MPSA13 \*Note: C2 optional for reduced jitter. or CS299

Figure 7. Typical Application Dlagram

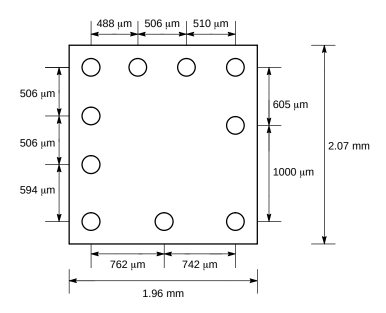
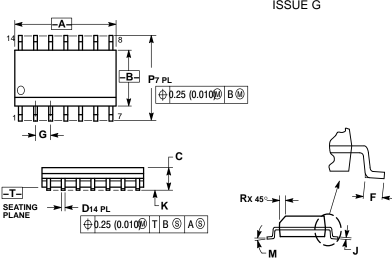


Figure 8. Flip Chip Dimensions and Solder Bump Locations, Bump Side Up

#### PACKAGE DIMENSIONS

## SOIC-14 **D SUFFIX** CASE 751A-03 **ISSUE G**



#### NOTES:

- DIMENSIONING AND
   TOLERANCING PER ANSI Y14.5M, 1982.
- 2. CONTROLLING DIMENSION:
  MILLIMETER.
  3. DIMENSIONS A AND B DO NOT INCLUDE MOLD PROTRUSION.

MATERIAL CONDITION.

- 4. MAXIMUM MOLD PROTRUSION 0.15 (0.006) PER SIDE.
- 5. DIMENSION D DOES NOT INCLUDE DAMBAR PROTRUSION. ALLOWABLE DAMBAR PROTRUSION SHALL BE 0.127 (0.005) TOTAL IN EXCESS OF THE D DIMENSION AT MAXIMUM

	MILLIN	IETER	SINCHES		
DIM	MIN	MAX	MIN	MAX	
Α	8.55	8.75	0.337	0.344	
В	3.80	4.00	0.150	0.157	
С	1.35	1.75	0.054	0.068	
D	0.35	0.49	0.014	0.019	
F	0.40	1.25	0.016	0.049	
G	1.27 BSC		0.050 BSC		
J	0.19	0.25	0.008	0.009	
K	0.10	0.25	0.004	0.009	
М	0 °	7 °	0 °	7 °	
Р	5.80	6.20	0.228	0.244	
R	0.25	0.50	0.010	0.019	

#### PACKAGE THERMAL DATA

Parameter		SOIC-14	Unit
$R_{ heta JC}$	Typical	30	°C/W
$R_{\theta JA}$	Typical	125	°C/W

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